EARNINGS MANAGEMENT AND ECONOMIC VALUE ADDED IN CHINA, AFRICAN AND LATIN-AMERICAN MARKETS: A STUDY OF LOGISTICS MODEL, SUPPORT VECTOR MACHINES AND ROUGH SET THEORY

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Purpose- This study to predict the association between earnings management and EVA, evaluated it for accuracy.
Methodology- This study through logistic regression model (excluding OLS regression model), Support Vector Machines and Rough Set Theory.
Findings- Empirical results show that RST model exhibited the highest accuracy in China and Africa nations. SVM model exhibited the highest accuracy in Latin-America nations.
Conclusion- Our results provide critical implications for managers, researchers, investors, and regulators. Managers should analyze whether EVA motivates managers to engage in earnings management behavior. For researchers, we adopted logit, SVM and RST model to predict effect of earnings management on economic value added. For investors, they can analyze the true value of enterprises, regardless of whether enterprises have adopted earnings management. Regulators (e.g., governments) should establish stricter security measures and laws or rules for listed firms to prevent earnings management following a financial tsunami and to encourage them to report their “real” true value.

Keywords: Earnings management, economic value added, logistics model, support vector machines, rough set theory.
JEL Codes: M40, M41, M49

1. INTRODUCTION

Earnings management is managers exercise judgment in financial reporting and in structuring transactions to adjust financial reports, either to mislead stakeholders about the reported accounting numbers of a company (Healy & Wahlen, 1999). Economic value added (EVA), is used to evaluate economic value, assess funds, and efficiently allocate resources, and it involves using adjustment items to reflect the true economic value of a firm. However, EVA is also based on financial statements for measuring opponents; it is highly probable that EVA motivates managers to engage in earnings management behavior. Wang et al., (2015) and Liu (2016) analyze effect of earnings management on economic value added. However, these results presented only investigate whether earnings management influences a firm’s EVA from the perspective of capital cost. In addition, they do not conduct several diagnostic tests (including an accuracy evaluation). Thus, this finding has caused some commentators to question the reliability and comparability of the emerging body of empirical evidence.

Economic value added is the only criterion which calculates the value of the company in real terms and is the fundamental indicator to measure the performance and determining of the value of the company. Investors’ concern of the return of principle as well as profit of their investment has led us to forecast status of economic value added as a basis to evaluate companies’ performance. Predicting the status of economic value added is one of the ways that can be used to exploit investment opportunities and also to avoid waste of resources (Hajabedi et al, 2016). Methods for economic value added have been extensively researched. Classical statistical techniques influenced the formation of these models such as linear regression (Shiri et al., 2013), Neural Networks (Shiri et al., 2013), Genetic Algorithms (Hajabedi et al, 2016). However, other
models have not been used directly to forecast the level of economic value added in advance. The main contribution of this study to the literature is that, based on our research, it is the first study to predict the association between earnings management and EVA through logistic regression model, support vector machines and rough set theory, evaluated it for accuracy.

We adopted real earnings management (REM) activities and discretionary accrual (DA) items to measure earnings management, and both unadjusted and adjusted EVA for determining EVA. Because countries have relatively distinct governments, cultures, laws, and economic conditions, enterprises operate in unique systems and environments; hence, they cannot be considered equivalently. International investors paid closer attention to China, Africa (e.g., Egypt, Nigeria, South-Africa, Kenya, Morocco) and Latin-America nations (e.g., Mexico, Brazil, Argentina, Chile, Peru, Colombia) after the 2008 financial tsunami because they were growing. Thus, we have developed logistic regression model (Logit), support vector machines (SVM) and rough set theory (RST), evaluated it for accuracy, and compared in China, Africa and Latin-America nations, based on these models.

The remainder of the paper is organized as follows. Section 2 presents a brief review of the related literature. Section 3 provides details of the research design and sample selection procedure and develops our model. Section 4 presents our empirical findings. Section 5 contains a summary and conclusions.

2. LITERATURE REVIEW

2.1. Economic Value Added (EVA)

EVA is calculated “after subtracting the cost of capital from the operating profits (Stewart, 1991). Manorselvi and Vijayakumar (2007) revealed that the traditional measures of performance do not reflect the real value addition to shareholders wealth and EVA has to be explained shareholders value addition. Destri et al.,(2012) showed that a performance and cost measurement system that integrates the Economic Value Added criteria (EVA) with Process Based Costing (PBC). Zhao and Wang (2012) showed that it is important and practical to replace traditional indicators with EVA indicator in the performance evaluation of commercial banks. Teker et al.,(2011) showed that Economic Value Added is a recent financial tool that helps to determine the true shareholder wealth contribution of a bank. Hence, EVA results and ranking of banks convey critical information for decision makers. Shil and Das (2012) showed that a discussion of possible changes to corporate strategies and business performance when the integrated ABC (activity based costing) and-EVA system is implemented in a manufacturing company for pricing their products. Chen et al., (2014) showed that the improved EVA-ABC (Activity based Costing) based DuPont analysis system can reduce the negative impacts of accounting principles and objectively reflect the operating performance of the enterprise. Wang & Wang (2016) indicated that EVA can’t significantly reduce the listed state-owned corporations’ overinvestment, but it has different inhibition effect on different growth corporations. The EVA can significantly reduce low growth listed state-owned corporations’ overinvestment, which suggests the EVA evaluation system can improve low growth corporations’ investment situation. Saha et al.,(2016) indicated that Malaysian banks step into Basel-III era; a close look at their performance on risk adjusted basis using EVA would throw significant light on their relative strengths and weaknesses. Maitah et al., (2015) indicated that the relationship between economic value added and stock prices, and analyzed the benefit of the use of economic value added in the creating process of investment policies that can be helpful to get extraordinary returns. Victoria & Kamoche (2016) indicated that there was a positive relationship between profitability and adoption of EVA by the insurance firms in Kenya. They also indicated a high potential for increasing adoption of EVA for performance measurement which should be leveraged on by key industry stakeholders to spearhead expectation of use of EVA to evaluate the performance of specific firms.

Regarding the factors that influence EVA, Chen & Qiao (2008) indicated that earnings ability (i.e., EPS) and management ability (i.e., account receivable turnover, assets turnover) are significantly positively related to EVA. Martani & Saputra (2009) showed that corporate governance index, sales growth, leverage, size, and age of the firm are significantly positively related to EVA. Bhasin (2012) showed that return on capital employed, earnings per share are positively related to EVA. Abraham et al., (2017) show that earnings yield significantly explained economic value added. The analysis is conducted both across industries and within the oil and gas, computer software, biotechnology and retail industries.

2.2. Earnings Management

In literature, many studies (e.g. Phan et al.,2017; Gleason et al.,2017; Zhou & Wu,2016; Gras-Gil et al.,2016: Dhole et al.,2016; Hsieh et al.,2016; Campa & Camacho-Miñano, 2015; Ali & Zhang,2015; Ifada & Wulandari,2015; Chen et al.,2015; Liu et al.,2014; Badolato et al.,2014; Datta et al,2013; Alves,2012; Hochberg,2012; Feng et al.,2011; Zang, 2011; Badertscher, 2011; Peni &Vahamaa,2010; Lin & Hwang,2010; Liu et al.,2010; Mitani,2010; García-Meca & Sánchez-Ballesta,2009 ; Banderlipse,2009; Chih et al.,2008; Cohen et al.,2008; Ali et al.,2008; Cornett et al.,2008; Noor et al.,2007; Ding et al.,2007; Davidson et al.,2007; Ebrahim, 2007) related to earnings management only focus on
identifying some related factors which can significantly affect earnings management. However, these factors have not been used directly to forecast the level of earnings management in advance (Tsai & Chiu, 2009). In order to help the investors in the stock market, it is necessary to develop a model which is able to predict the level of earnings management. Methods for predicting earnings management have been extensively researched. Classical statistical techniques influenced the formation of these models such as neural networks (Tsai & Chiu, 2009; Hoglund, 2012; Pourhasan & Mansour, 2014; Mahmoudi et al., 2017); decision trees (Tsai & Chiu, 2009); Benford’s Law (Lin & Wu, 2014); data mining (Chen et al., 2015). Therefore, determining the strategy and finding tools to predict the level of earning management to use in decision making of financial statements users can be very beneficial.

Previous research has also examined earnings management via consideration of the decomposition of total accruals to their abnormal or discretionary components (e.g., Collins et al., 2017; Phan et al., 2017; Gras-Gil et al., 2016; Dhole et al., 2016; Hsieh et al., 2016; Zhu et al., 2015; Chen et al., 2015; Liu et al., 2014; Datta et al., 2013; Dechow et al., 2012; Alves, 2012; Zang, 2011; Badertscher, 2011; Peni & Vahamaa, 2010; García-Meca & Sánchez-Ballesta, 2009; Huang et al., 2007; Piot & Janin, 2007). If an accrual model estimates the coefficient within the same industry, it assumes that firms in the same industry have similar accrual-generating processes. However, the uniform accrual-generating process assumption may not be proper for firms with extreme performance within the industry, leading to biased discretionary accrual estimates (Wu, 2014).

Second, managers can manage earnings by real operating decisions (referred to as real-based earnings management; REM). These actions deviate from normal business practices, with the primary objective of misleading stakeholders on underlying economic performance (Phan et al., 2017; Dhole et al., 2016; Chen et al., 2015; Chen et al., 2012; Zang, 2011; Badertscher, 2011; Mizik, 2010; Bhojraj et al., 2009).

3. METHODOLOGY
Using earnings management to predict economic value added, this study collected data from 2009 to 2016 from COMPUSTAT database and corporate website (excluding banking sectors such as banks, securities firms, and insurance firms). Microeconomic variables such as risk free (fixed deposit interest rate in one year) and return of market (portfolio) were used to calculate economic value added in China, Africa and Latin-America nations, incorporating data from the world development indicators (indicators from the World Bank) or stocks exchange. Variables and research model of this research are as follows.

3.1. Earnings Management
3.1.1. Discretionary Accruals (DA)

DAs represent the component of total accruals that is more susceptible to manipulation by managers, and is has been used frequently in prior studies as a proxy for earnings management, where the absolute value of $E_t$ to measure DAs were adopted.

$$\frac{MACC_{it}}{TA_{it-1}} = \beta_0 + \beta_1 \Delta NETREV_{it} + \beta_2 \frac{PPE_{it}}{TA_{it-1}} + E_t$$

where $MACC_{it}$ is the total accruals calculated as the change in non-cash current assets minus the change in current liabilities minus the depreciation expense for year $t$; $TA_{it-1}$ denotes the assets for year $t-1$; $\Delta NETREV_{it}$ is the change in net revenue for year $t$; and $PPE_{it}$ is the gross fixed assets for year $t$. (Jones, 1991)

$$\frac{ACC_{it}}{TA_{it-1}} = \beta_0 + \beta_1 \frac{\Delta SALES_{it} - \Delta AR_{it}}{TA_{it-1}} + \beta_2 \frac{PPE_{it}}{TA_{it-1}} + E_t$$

where $ACC_{it}$ represents the total accruals calculated as the continuing operating net profit minus the cash flow from operations for year $t$; $TA_{it-1}$ denotes the assets for year $t-1$; $\Delta SALES_{it}$ is the change in sales for year $t$; $\Delta AR_{it}$ is the change in account receivables for year $t$; and $PPE_{it}$ is the gross fixed assets for year $t$. (Dechow et al., 1995)
\[ \frac{CAC_{it}}{TA_{it-1}} = \beta_1 \frac{1}{TA_{it-1}} + \beta_2 \frac{\Delta REV_{it} - \Delta REC_{it}}{TA_{it-1}} + \epsilon_{it} \]  

(3)

where \( CAC_{it} \) is the change in income before extraordinary items minus operating cash flow minus depreciation and amortization expenses; \( TA_{it-1} \) denotes the assets for year \( t-1 \); \( \Delta REV_{it} \) is the change in net revenue for year \( t \); and \( \Delta REC_{it} \) represents the change in account receivables for year \( t \). (Louis, 2004)

\[ \frac{WCA_{it}}{A_{it-1}} = \beta_0 \frac{1}{TA_{it-1}} + \beta_1 \frac{\Delta CR_{it}}{TA_{it-1}} + \beta_2 ROA_{it-1} + \epsilon_{it} \]  

(4)

where \( WCA_{it} \) represents the total accruals calculated as the continuing operating net profit minus the cash flow from operations for year \( t \); \( TA_{it-1} \) represents the assets for year \( t-1 \); \( \Delta CR_{it} \) is the change in net revenue for year \( t \); and \( ROA_{it-1} \) is the return on assets for year \( t \). (Matsumoto, 2002)

### 3.1.2. Real Earnings Management

Roychowdhury (2006) developed empirical models for estimating the typical levels of real business activities, as reflected in the cash flow from operations, production costs, and discretionary expenditures. We use Models 5-7 to estimate the absolute value of \( \epsilon_{it} \) to measure the abnormal level (namely, REM)

\[ \frac{CFO_{it}}{TA_{it-1}} = \beta_0 \frac{1}{TA_{it-1}} + \beta_1 \frac{SALES_{it}}{TA_{it-1}} + \beta_2 \frac{\Delta SALES_{it}}{TA_{it-1}} + \epsilon_{it} \]  

(5)

\[ \frac{PROD_{it}}{TA_{it-1}} = \beta_0 \frac{1}{TA_{it-1}} + \beta_1 \frac{SALES_{it}}{TA_{it-1}} + \beta_2 \frac{\Delta SALES_{it}}{TA_{it-1}} + \beta_3 \frac{\Delta SALES_{it-1}}{TA_{it-1}} \epsilon_{it} \]  

(6)

\[ \frac{DISEXP_{it}}{TA_{it-1}} = \beta_0 \frac{1}{TA_{it-1}} + \beta_2 \frac{SALES_{it-1}}{TA_{it-1}} + \epsilon_{it} \]  

(7)

where \( CFO_{it} \) is the cash flow from operations for year \( t \); \( PROD_{it} \) is the sum of the cost of goods for sales and the change in inventory for year \( t \); \( DISEXP_{it} \) represents discretionary expenses according to the sum of advertising, R&D, and sales, as well as general and administrative expenses for year \( t \); \( TA_{it-1} \) is the assets for year \( t-1 \); \( SALES_{it} \) is the sales for year \( t \); \( \Delta SALES_{it} \) is the change in sales for year \( t \); \( \Delta SALES_{it-1} \) is the change in sales for year \( t-1 \); and \( SALES_{it-1} \) represents the sales for year \( t-1 \).

### 3.2. Economic Value Added (EVA)

This research defines the EVA model in three ways (Huang & Liu, 2010).

#### 3.2.1. EVA1: (unadjusted EVA) = NOPAT-(WACC\times IC)

\( NOPAT = \) Pretax operating income (1- cash tax rate)

\( \text{Invest capital(IC)} = \text{asset- non bear debt}^{1- \text{short term securities investment - construction in process}} \)

---

1. Weight average capital cost (WACC) =\((\text{interest expense/debt}) \times (\text{debt/capital}) + (\text{equity cost} \times (\text{equity/capital})) ; \text{equity cost is measured by CAPM model (risk free is calculated by fixed deposit interest rate in one year ; market return is calculated by return of market portfolio})

2. \( \text{No bear debt} = \text{account payable} + \text{account notes} + \text{accrued expense} + \text{pre-earned revenue} + \text{other account payable} + \text{account tax payable} + \text{other current liabilities} \)

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### 3.2.2. EVA2: adjusted EVA (join adjusted items) = NOPAT - (WACC × IC)

NOPAT = pretax operating income (1 - cash tax rate) + adjustment items

Invest capital (IC) = asset - non bear debt - short term securities investment - construction in process + adjusted items

### 3.2.3. EVA3: adjusted EVA (join economic deprecation adjusted items)

= NOPAT - (WACC × IC) = pretax operating income (1 - cash tax rate) + adjustment items ± economic deprecation adjusted items

Invest capital = asset - non bear debt - short term securities investment - construction in process + adjusted items

According to the distribution of the Economic value added, we can classify the Economic value added into two groups. The labels “1” is defined as “economic value added is within or above zero. However, in order to segregate the observations within or above zero, the label “0” represents the economic value added is below zero.

### 3.3. Model

The paper adopts logistic regression model, support vector machines (SVM) and rough sets theory (RST) to estimate parameters.

#### (1) Logistic Regression Model

\[
\lambda = \ln \frac{P}{1-P} = \beta_0 + \beta_1 x_1 + \ldots + \beta_n x_n \tag{8}
\]

According to the definition of logistic function

\[
P = \frac{\exp(\alpha + \beta x)}{1 + \exp(\alpha + \beta x)} \tag{9}
\]

\[
1 - P = 1 / [1 + \exp(\alpha + \beta x)] \tag{10}
\]

\[
\alpha, \beta_1, \ldots, \beta_n \text{ are return parameters in the model}
\]

When the dependent variable is 0, 1 variable, the results are in two situations of occurrence (the dependent variable is 1) or non-occurrence (the dependent variable is 0). The model expressions are as follows:

\[
P(Y=1) = \frac{\exp(\lambda)}{1 + \exp(\lambda)} \tag{11}
\]

\[
P(Y=0) = \frac{\exp(\lambda)}{1 + \exp(\lambda)} \tag{12}
\]

Equation (11) and (12) show that \(P(Y=1) = 1 - P(Y=0)\)

#### (2) Support Vector Machines (SVM)

Support vector machines are a set of related supervised learning methods used for classification and regression. Viewing input data as two sets of vectors (two classes classification) in an high dimensional transformed space, an SVM seeks to construct a separating hyper-plane in that space, one which maximizes the margin between the two data sets. To calculate the margin, two parallel hyper-planes are constructed, one on each side of the separating hyper-plane, which are “pushed up against” the two data sets. Intuitively, a good separation is achieved by the hyper plane that has the largest distance to the neighboring data points of both classes, since in general the larger the margin the better the generalization error of the classifier. That is, based on the structured risk minimization principle, SVMs seek to minimize an upper bound of the generalization error instead of the empirical error as in neural networks.

\[
y = \text{sign}(\mathbf{w}^T \Phi(X) + b), y \in \{-1, 1\} \tag{13}
\]

where \(y\) is output (1 for type A, -1 for type B ); \(\Phi(X)\) is a nonlinear mapping form the input space to the high dimensional transformed space. SVMs exploit the idea of mapping input data into a high dimensional reproducing kernel Hilbert space.

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1 Adjust items = un-amortization research expense (5 years, Straight-line method)) + un-amortization marketing expense (5 years, Straight-line method) + allowance for account receivable + allowance for loss on inventory + allowance for loss on short term investment securities.

2 Economic deprecation adjusted items is measured by funds method.

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(RKHS) where classification could be easily performed. Coefficients $W$ and $b$ are estimated by the following optimization problem

$$\min_{W, b} R(w, \xi) = \frac{1}{2} ||W||^2 + C \sum_{i=1}^{m} \xi_i$$

with $y_i (W^T \phi(x) + b) \geq 1 + \xi_i$, $i=1, \ldots, m$, $\xi_i \geq 0$

c is a prescribed parameter to evaluate the trade-off between the empirical risk and the smoothness of the model.

(3) Rough Set

Rough set theory (RST) is a machine-learning method that has proved to be a powerful tool for uncertainty and has been applied to data reduction, rule extraction, data mining, and granularity computation. Here, we illustrate only the relevant basic ideas of RST that are relevant to the present work.

By an information system we understand the 4-tuple $S=(U, A, V, f)$, where $U$ is a finite set of objects, called the universe, $A$ is a finite set of attributes, $V$ is a domain of attribute $a$, and $f : U \times A \rightarrow V$ is called an information function such that $f(x, a) \in V_a$, for all $a \in A$, $\forall x \in U$. In the classification problems, an information system is also seen as a decision table assuming that $A = C \cup D$ and $C \cap D = \emptyset$, where $C$ is a set of condition attributes and $D$ is a set of decision attributes.

Let $S= (U, A, V, f)$ be an information system, every $P \subseteq A$ generates an indiscernibility relation $\text{IND}(P)$ on $U$, which is defined as follows:

$$\text{IND}(P) = \{(x, y) \in U \times U : f(y, a) = f(x, a), \forall a \in P\}$$

$U/\text{IND}(P)$ is a partition of $U$ by $P$, every $C_i$ is an equivalence class. For $x \in U$, the equivalence class of $x$ in relation to $U/\text{IND}(P)$ is defined as follows:

$$[x]_{U/\text{IND}(P)} = \{y \in U : f(y, a) = f(x, a), \forall a \in P\}$$

Let $P \subseteq A$ and $X \subseteq U$. The $P$-lower approximation of $x$ (denoted by $P_+(x)$) and the $P$-upper approximation of $x$ (denoted by $P^*(x)$) are defined as follows:

$$P_+(x) = \{y \in U : [y]_{U/\text{IND}(P)} \subseteq x\}$$

$$P^*(x) = \{y \in U : [y]_{U/\text{IND}(P)} \supseteq x\}$$

where $P^*(x)$ is the set of all objects from $U$ which can certainly be classified as elements of $x$ employing the set of attributes $P$. $P_+(x)$ is the set of objects of $U$ which can be classified as elements of $x$ using the set of attributes $P$. Let $P, Q \subseteq A$, the positive region of classification $U/\text{IND}(Q)$ with respect to the set of attributes $P$, or in short, $P$-positive region of $Q$ is defined as $\text{POS}_P(Q) = U_{Q \subseteq U/\text{IND}(Q)} P(X)$.

$\text{POS}_P(Q)$ contains objects in $U$ that can be classified to one class of the classification $U/\text{IND}(Q)$ by attributes $P$. The dependency of $Q$ on $P$ is defined as

$$\gamma_P(Q) = |\text{POS}_P(Q)| / |U|$$

An attribute $a$ is said to be dispensable in $P$ with respect to $Q$, if $\gamma_P(Q) \lambda_P - |a|/Q \leq \gamma_P(Q)$; otherwise $a$ is an indispensable attribute in $P$ with respect to $Q$.

Let $S= (U, A, V, f)$ be a decision table, the set of attributes $P \subseteq C$ is a reduce of attributes $C$, which satisfies the following conditions:

$$\gamma_P(D) = \gamma_C(D), \gamma_P(D) = \gamma_P(D), \forall P' \subseteq P.$$
3.4. Variables Selection

To pick out the factors that are informative and closely related to the economic value added, we employ feature selection. In fact, the feature selection is a part of the complex and comprehensive of data mining. We employ paired t-test to evaluate significance of difference of each factor between economic value added above and below zero. Thus, we use the following variables (Vijaykumar,2010; Chen and Qiao, 2008): market value added is used to the market value of the firm’s equity minus the book value of the firm’s equity; earnings per share is used to net income/outstanding shares; account receivable turnover is used to net credit sales/average account receivables; asset turnover is used to sales or revenues/total assets.

3.5. Robustness Test

In order to avoid possible bias from extreme values, the study also adopt those samples only include the sample data of from the 5th percentile to the 95th percentile as measures for the robustness test (Huang & Liu, 2011)

4. EMPIRICAL RESULTS

4.1. Descriptive Statistics

According to the descriptive statistics shown in Table 1, the mean EVA1 (unadjusted items), EVA2 (adjusted items) and EVA3 (join adjusted items and economic depreciation adjusted items) is lower in China. According to performance index (US$ billions), EVA1 (unadjusted items) or EVA2 (adjusted items) are in Latin-America nations and EVA3 (join adjusted items and economic depreciation adjusted items) is higher in Africa nations. In addition, the earnings per share above zero and the positive market value added show that financial conditions have been conservative in these nations.

Tables 2-8 show the descriptive statistics obtained through the earnings management model. Abnormal cash flow from operations had stronger explanatory power ($R^2=0.494$) in China. Abnormal discretionary expenses had stronger explanatory power for earnings management ($R^2=0.512$) in African nations. Discretionary working capital accruals had stronger explanatory power for earnings management ($R^2=0.519$) in Latin-America nations. Overall, these empirical results show that real business activities (e.g., abnormal cash flow from operations or abnormal discretionary expenses) are more effective for explain earnings management in these nations.

Table 1: Descriptive Statistics - All Samples (US$ billions, per value or %)

<table>
<thead>
<tr>
<th></th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>$EVA_{it,1}$</td>
<td>89.442</td>
<td>155.242</td>
<td>195.462</td>
</tr>
<tr>
<td>$EVA_{it,2}$</td>
<td>79.518</td>
<td>136.421</td>
<td>173.367</td>
</tr>
<tr>
<td>$EVA_{it,3}$</td>
<td>77.463</td>
<td>105.247</td>
<td>99.127</td>
</tr>
<tr>
<td>$MVA_{it}$</td>
<td>128.362</td>
<td>112.079</td>
<td>117.352</td>
</tr>
<tr>
<td>$EPS_{it}$</td>
<td>1.25</td>
<td>1.49</td>
<td>1.38</td>
</tr>
<tr>
<td>$ART_{it}$</td>
<td>0.341</td>
<td>0.446</td>
<td>0.524</td>
</tr>
<tr>
<td>$AT_{it}$</td>
<td>0.221</td>
<td>0.247</td>
<td>0.386</td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
</tr>
</tbody>
</table>

where $EVA_{it,n}$ is the economic value added ($n=1$ for unadjusted EVA; $n=2$ for adjusted EVA, join adjusted items; $n=3$ for adjusted EVA, join adjusted items and economic depreciation adjusted items); $MVA_{it}$ represents a firm’s market value added for year $t$; $EPS_{it}$ is the earnings per share for year $t$; and $ART_{it}$ denotes the account receivable turnover for year $t$; $AT_{it}$ denotes the asset turnover for year $t$. *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.
Table 2: Descriptive Statistics of the Estimated Cross-Section of the Jones Model

<table>
<thead>
<tr>
<th>Dependent Variable: ( \frac{MACC_t}{TA_{t-1}} )</th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{1}{TA_{t-1}} )</td>
<td>0.055</td>
<td>0.072</td>
<td>0.084</td>
</tr>
<tr>
<td>( \frac{\Delta NETREV_t}{TA_{t-1}} )</td>
<td>0.062***</td>
<td>-0.091</td>
<td>0.377***</td>
</tr>
<tr>
<td>( \frac{PPE_t}{TA_{t-1}} )</td>
<td>0.062***</td>
<td>-0.159**</td>
<td>0.084</td>
</tr>
<tr>
<td>F-value</td>
<td>12.389***</td>
<td>10.679***</td>
<td>11.721***</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.255</td>
<td>0.156</td>
<td>0.183</td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
</tr>
</tbody>
</table>

where \( MACC_t \) is the total accruals calculated as the change in non-cash current assets minus the change in current liabilities minus the depreciation expense for year \( t \); \( TA_{t-1} \) is the assets for year \( t-1 \); \( \Delta NETREV_t \) is the change in net revenue for year \( t \); \( PPE_t \) is the gross fixed assets for year \( t \). *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.

Table 3: Descriptive Statistics for the Estimated Cross Section of the Modified Jones Model

<table>
<thead>
<tr>
<th>Dependent Variable: ( \frac{ACC_t}{TA_{t-1}} )</th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{1}{TA_{t-1}} )</td>
<td>-0.178**</td>
<td>0.221</td>
<td>-0.187***</td>
</tr>
<tr>
<td>( \frac{\Delta SALES_t - \Delta AR_t}{TA_{t-1}} )</td>
<td>0.445***</td>
<td>0.276***</td>
<td>0.319***</td>
</tr>
<tr>
<td>( \frac{PPE_t}{TA_{t-1}} )</td>
<td>0.192</td>
<td>-0.256**</td>
<td>-0.282**</td>
</tr>
<tr>
<td>F-value</td>
<td>11.458***</td>
<td>11.847***</td>
<td>15.467***</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.224</td>
<td>0.238</td>
<td>0.342</td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
</tr>
</tbody>
</table>

where \( ACC_t \) represents the total accruals calculated as the continuing operating net profit minus the cash flow from operations for year \( t \); \( TA_{t-1} \) denotes the assets for year \( t-1 \); \( \Delta SALES_t \) is the change in sales for year \( t \); \( \Delta AR_t \) is the change in account receivables for year \( t \); and \( PPE_t \) is the gross fixed assets for year \( t \). *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.

Table 4: Descriptive Statistics for the Estimated Cross-Section of Current Discretionary Accruals

<table>
<thead>
<tr>
<th>Dependent Variable: ( \frac{CAC_t}{TA_{t-1}} )</th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{1}{TA_{t-1}} )</td>
<td>0.092**</td>
<td>0.055</td>
<td>0.072</td>
</tr>
<tr>
<td>( \frac{\Delta REV_t - \Delta REC_t}{TA_{t-1}} )</td>
<td>-0.041</td>
<td>-0.072**</td>
<td>0.128***</td>
</tr>
<tr>
<td>F-value</td>
<td>12.006***</td>
<td>11.446***</td>
<td>14.115***</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.317</td>
<td>0.308</td>
<td>0.352</td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
</tr>
</tbody>
</table>
where $CAC_t$ is the change in income before extraordinary items minus operating cash flow minus depreciation and amortization expenses; $TA_{t-1}$ denotes the assets for year $t-1$; $\Delta REV_t$ is the change in net revenue for year $t$; and $\Delta REC_t$ represents the change in account receivables for year $t$. *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.

### Table 5: Descriptive Statistics for the Estimated Cross-Section of Working Capital Accruals

<table>
<thead>
<tr>
<th></th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1/TA_{t-1}$</td>
<td>-0.118</td>
<td>0.367**</td>
<td>-0.528***</td>
</tr>
<tr>
<td>$\Delta CR_{t-1}$</td>
<td>0.272</td>
<td>0.202*</td>
<td>-0.419***</td>
</tr>
<tr>
<td>$ROA_{t-1}$</td>
<td>0.617*</td>
<td>0.862***</td>
<td>-0.868**</td>
</tr>
<tr>
<td>$F$-value</td>
<td>11.005***</td>
<td>12.319***</td>
<td>16.441***</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.348</td>
<td>0.418</td>
<td>0.519</td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
</tr>
</tbody>
</table>

where $WCA_t$ represents the total accruals calculated as the continuing operating net profit minus the cash flow from operations for year $t$; $TA_{t-1}$ represents the assets for year $t-1$; $\Delta CR_{t-1}$ is the change in net revenue for year $t$; and $ROA_{t-1}$ is the return on assets for year $t$. *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.

### Table 6: Descriptive Statistics for the Estimated Cross-Section of Abnormal Cash Flow from Operations

<table>
<thead>
<tr>
<th></th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1/TA_{t-1}$</td>
<td>0.641*</td>
<td>-1.124***</td>
<td>-0.781***</td>
</tr>
<tr>
<td>$SALES_{t-1}$</td>
<td>0.546**</td>
<td>-0.918***</td>
<td>-0.763</td>
</tr>
<tr>
<td>$\Delta SALES_{t-1}$</td>
<td>0.716**</td>
<td>-0.772**</td>
<td>0.214</td>
</tr>
<tr>
<td>$F$-value</td>
<td>11.056***</td>
<td>10.092***</td>
<td>9.265**</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.494</td>
<td>0.387</td>
<td>0.325</td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
</tr>
</tbody>
</table>

where $CFO_t$ is the cash flow from operations for year $t$; $TA_{t-1}$ is the assets for year $t-1$; $SALES_{t-1}$ is the sales for year $t$; $\Delta SALES_{t-1}$ is the change in sales for year $t$; *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.
Table 7: Descriptive Statistics for the Estimated Cross-Section of Abnormal Production Costs

<table>
<thead>
<tr>
<th></th>
<th>Dependent Variable: $PROD_{it} / TA_{it-1}$</th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1/TA_{it-1}$</td>
<td>0.176*</td>
<td>0.164***</td>
<td>0.419***</td>
<td></td>
</tr>
<tr>
<td>$SALES_{it}/TA_{it-1}$</td>
<td>0.216***</td>
<td>0.325***</td>
<td>-0.116</td>
<td></td>
</tr>
<tr>
<td>$\Delta SALES_{it}/TA_{it-1}$</td>
<td>0.128</td>
<td>-0.194</td>
<td>0.195**</td>
<td></td>
</tr>
<tr>
<td>$\Delta SALES_{it-1}/TA_{it-1}$</td>
<td>-0.204**</td>
<td>-0.216**</td>
<td>-0.292*</td>
<td></td>
</tr>
<tr>
<td>$F$-value</td>
<td>12.446</td>
<td>16.184</td>
<td>12.105</td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.264</td>
<td>0.502</td>
<td>0.246</td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
<td></td>
</tr>
</tbody>
</table>

where $PROD_{it}$ is the sum of the cost of goods for sales and the change in inventory for year $t$; $TA_{it-1}$ is the assets for year $t-1$; $SALES_{it}$ is the sales for year $t$; $\Delta SALES_{it}$ is the change in sales for year $t$; $\Delta SALES_{it-1}$ is the change in sales for year $t-1$. *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.

Table 8: Descriptive Statistics for the Estimated Cross Section of Abnormal Discretionary Expenses

<table>
<thead>
<tr>
<th></th>
<th>Dependent Variable: $DISEXP_{it} / TA_{it-1}$</th>
<th>China</th>
<th>Africa</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1/TA_{it-1}$</td>
<td>0.652***</td>
<td>0.164**</td>
<td>0.121*</td>
<td></td>
</tr>
<tr>
<td>$SALES_{it}/TA_{it-1}$</td>
<td>0.486***</td>
<td>0.208***</td>
<td>0.194**</td>
<td></td>
</tr>
<tr>
<td>$F$-value</td>
<td>10.442***</td>
<td>12.187***</td>
<td>12.056***</td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.304</td>
<td>0.512</td>
<td>0.486</td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>12392</td>
<td>2416</td>
<td>5616</td>
<td></td>
</tr>
</tbody>
</table>

where $DISEXP_{it}$ represents discretionary expenses according to the sum of advertising, R&D, and sales, as well as general and administrative expenses for year $t$; $TA_{it-1}$ is the assets for year $t-1$; $SALES_{it-1}$ represents the sales for year $t-1$. *** indicates statistic significant at 1% level; ** at 5% level; and * at 10% level.

4.2. Empirical Test

The comparisons of predicted and actual classifications are shown in Tables 9-11. Because the financial crisis of 2008 might have restructured the global financial market, we separated data after 2008 to obtain the accuracy of model. As indicated in Table 9 (China), RST model had the highest accuracy (the accuracy was 57.53%) when the earnings management was DAs of the modified Jones model employed to predict adjusted economic value added (join adjusted items and economic depreciation adjusted items), and logit model possessed the lowest accuracy (the accuracy was 38.07%) when the earnings management was the abnormal level of production costs employed to predict un-adjusted economic value added. In addition, the results show that the RST model has stronger explanatory power (the accuracy was 57.04%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when Jones model was employed to predict economic value added; RST model has stronger explanatory power (the accuracy was 57.53%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when Modified Jones model was employed to predict economic value added; SVM model has stronger explanatory power (the accuracy was 52.34%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when current discretionary accruals was employed to predict economic value added; RST model has
stronger explanatory power (the accuracy was 53.46%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when working capital accruals model was employed to predict economic value added; RST model has stronger explanatory power (the accuracy was 53.88%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal cash flow from operations model was employed to predict economic value added; RST model has stronger explanatory power (the accuracy was 52.94%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal production costs model was employed to predict economic value added; logit model has stronger explanatory power (the accuracy was 53.10%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal discretionary expenses was employed to predict economic value added.

As indicated in Table 10 (Africa nations), RST model had the highest accuracy (the accuracy was 57.59%) when the earnings management was the current DAs employed to predict adjusted economic value added (join adjusted items and economic depreciation adjusted items), and logit model possessed the lowest accuracy (the accuracy was 34.41%) when the earnings management was the abnormal level of cash flow from operations employed to predict adjusted economic value added. (join adjusted items). In addition, the results show that the RST model has stronger explanatory power (the accuracy was 54.20%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when Jones model was employed to predict economic value added; RST model has stronger explanatory power (the accuracy was 57.59%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when the earnings management was the current discretionary accruals employed to predict economic value added; RST model has stronger explanatory power (the accuracy was 54.06 %) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when working capital accruals model was employed to predict economic value added; RST model has stronger explanatory power (the accuracy was 54.56%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal cash flow from operations model was employed to predict economic value added; SVM model has stronger explanatory power (the accuracy was 56.15%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal production costs model was employed to predict economic value added; SVM model has stronger explanatory power (the accuracy was 56.46%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal discretionary expenses was employed to predict economic value added.

As indicated in Table 11 (Latin-America nations), SVM model had the highest accuracy (the accuracy was 64.38%) when the earnings management was DAs of the modified Jones model employed to predict adjusted economic value added (join adjusted items and economic depreciation adjusted items), however SVM model possessed the lowest accuracy (the accuracy was 33.61%) when the earnings management was the abnormal level of cash flow from operations employed to predict un-adjusted economic value added. In addition, the results show that the SVM model has stronger explanatory power (the accuracy was 57.75%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when Jones model was employed to predict economic value added; SVM model has stronger explanatory power (the accuracy was 64.38%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when Modified Jones model was employed to predict economic value added; SVM model has stronger explanatory power (the accuracy was 59.29%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when current discretionary accruals was employed to predict economic value added; Logit model has stronger explanatory power (the accuracy was 53.67%) for predicting unadjusted economic value added when working capital accruals model was employed to predict economic value added; Logit model has stronger explanatory power (the accuracy was 42.37%) for predicting unadjusted economic value added when abnormal cash flow from operations model was employed to predict economic value added; Logit model has stronger explanatory power (the accuracy was 48.43%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal production costs model was employed to predict economic value added; SVM model has stronger explanatory power (the accuracy was 57.14%) for predicting adjusted economic value added (join adjusted items and economic depreciation adjusted items) when abnormal discretionary expenses was employed to predict economic value added.

The significance in difference provides strong evidences in the prediction trends regarding effect of earnings management on economic value added. On the other hands, in order to avoid possible bias from extreme values, the study also adopt those samples only include the sample data of from the 5th percentile to the 95th percentile as measures for the robustness test, the results show that most of them are consistent.
Table 9: The Accuracy of Every Prediction Model: China

<table>
<thead>
<tr>
<th></th>
<th>Economic Value Added</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EVA_{t,n=1}</td>
<td>EVA_{t,n=2}</td>
<td>EVA_{t,n=3}</td>
</tr>
<tr>
<td></td>
<td>Logit</td>
<td>SVM</td>
<td>RST</td>
</tr>
<tr>
<td>DAJ _t</td>
<td>46.09</td>
<td>48.32</td>
<td>51.05</td>
</tr>
<tr>
<td>DAMJ _t</td>
<td>47.92</td>
<td>49.94</td>
<td>51.28</td>
</tr>
<tr>
<td>DACA _t</td>
<td>42.42</td>
<td>48.28</td>
<td>49.07</td>
</tr>
<tr>
<td>DAWC _t</td>
<td>41.24</td>
<td>45.30</td>
<td>47.05</td>
</tr>
<tr>
<td>ABCFO _t</td>
<td>38.76</td>
<td>42.92</td>
<td>45.21</td>
</tr>
<tr>
<td>ABPC _t</td>
<td>38.07</td>
<td>42.24</td>
<td>46.23</td>
</tr>
<tr>
<td>ABDE _t</td>
<td>39.11</td>
<td>42.72</td>
<td>49.07</td>
</tr>
</tbody>
</table>

Sample: 12392

where DAJ \_t denotes the DAs of the Jones model for year \( t \); DAMJ \_t represents the DAs of the modified Jones model for year \( t \); DACA \_t represents the current DAs for year \( t \); DAWC \_t represents the discretionary working capital accruals for year \( t \); ABCFO \_t represents the abnormal level of cash flow from operations for year \( t \); ABPC \_t denotes the abnormal level of production costs for year \( t \); ABDE \_t is the abnormal level of discretionary expenditures for year \( t \); EVA_{t,n} is the economic value added (\( n=1 \) for unadjusted EVA; \( n=2 \) for adjusted EVA, join adjusted items; \( n=3 \) for adjusted EVA, join adjusted items and economic depreciation adjusted items)

Table 10: The Accuracy of Every Prediction Model: African Nations

<table>
<thead>
<tr>
<th></th>
<th>Economic Value Added</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EVA_{t,n=1}</td>
<td>EVA_{t,n=2}</td>
<td>EVA_{t,n=3}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logit</td>
<td>SVM</td>
<td>RST</td>
<td>Logit</td>
</tr>
<tr>
<td>DAJ _t</td>
<td>38.93</td>
<td>45.18</td>
<td>39.66</td>
<td>48.48</td>
</tr>
<tr>
<td>DAMJ _t</td>
<td>38.34</td>
<td>47.83</td>
<td>50.28</td>
<td>45.33</td>
</tr>
<tr>
<td>DACA _t</td>
<td>40.34</td>
<td>38.03</td>
<td>51.12</td>
<td>51.16</td>
</tr>
<tr>
<td>DAWC _t</td>
<td>44.40</td>
<td>41.20</td>
<td>46.97</td>
<td>49.20</td>
</tr>
<tr>
<td>ABCFO _t</td>
<td>34.41</td>
<td>44.35</td>
<td>49.29</td>
<td>47.26</td>
</tr>
<tr>
<td>ABPC _t</td>
<td>45.22</td>
<td>36.26</td>
<td>44.35</td>
<td>49.28</td>
</tr>
<tr>
<td>ABDE _t</td>
<td>37.85</td>
<td>48.28</td>
<td>51.02</td>
<td>51.43</td>
</tr>
</tbody>
</table>

Sample: 2416

where DAJ \_t denotes the DAs of the Jones model for year \( t \); DAMJ \_t represents the DAs of the modified Jones model for year \( t \); DACA \_t represents the current DAs for year \( t \); DAWC \_t represents the discretionary working capital accruals for year \( t \); ABCFO \_t represents the abnormal level of cash flow from operations for year \( t \); ABPC \_t denotes the abnormal level of production costs for year \( t \); ABDE \_t is the abnormal level of discretionary expenditures for year \( t \); EVA_{t,n} is the economic value added (\( n=1 \) for unadjusted EVA; \( n=2 \) for adjusted EVA, join adjusted items; \( n=3 \) for adjusted EVA, join adjusted items and economic depreciation adjusted items)

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Table 11: The Accuracy of Every Prediction Model (%): Latin-American Nations

<table>
<thead>
<tr>
<th>Economic Value Added</th>
<th>EVA_{d,n-1}</th>
<th>EVA_{d,n-2}</th>
<th>EVA_{d,n-3}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Logit</td>
<td>SVM</td>
<td>RST</td>
</tr>
<tr>
<td>DAJ_{d}</td>
<td>42.72</td>
<td>53.48</td>
<td>48.66</td>
</tr>
<tr>
<td>DAMJ_{d}</td>
<td>54.01</td>
<td>60.07</td>
<td>58.95</td>
</tr>
<tr>
<td>DACA_{d}</td>
<td>48.39</td>
<td>55.50</td>
<td>52.58</td>
</tr>
<tr>
<td>DAWC_{d}</td>
<td>53.67</td>
<td>40.23</td>
<td>48.81</td>
</tr>
<tr>
<td>ABCFO_{d}</td>
<td>42.73</td>
<td>33.88</td>
<td>39.22</td>
</tr>
<tr>
<td>ABPC_{d}</td>
<td>48.43</td>
<td>38.22</td>
<td>44.81</td>
</tr>
<tr>
<td>ABDDE_{d}</td>
<td>43.07</td>
<td>53.48</td>
<td>49.25</td>
</tr>
</tbody>
</table>

Sample: 5616

where DAJ_{d} denotes the DAs of the Jones model for year t; DAMJ_{d} represents the DAs of the modified Jones model for year t; DACA_{d} represents the current DAs for year t; DAWC_{d} represents the discretionary working capital accruals for year t; ABCFO_{d} represents the abnormal level of cash flow from operations for year t; ABPC_{d} denotes the abnormal level of production costs for year t; ABDE_{d} is the abnormal level of discretionary expenditures for year t; EVA_{d,n} is the economic value added (n=1 for unadjusted EVA; n=2 for adjusted EVA, join adjusted items; n=3 for adjusted EVA, join adjusted items and economic depreciation adjusted items)

5. CONCLUSION

Several nations have suffered severe losses since the 2008 financial tsunami; consequently, acquiring external funds has become more costly and difficult. Economic value added (EVA), is used to evaluate economic value, assess funds, and efficiently allocate resources, and it involves using adjustment items to reflect the true economic value of a firm. However, EVA is also based on financial statements for measuring opponents, it is highly probable that EVA motivates managers to engage in earnings management behavior. Overall, EVA may not reflect true performance. Thus, managers attempting to adopt earnings management for generating a more favorable image of businesses and for acquiring external funds more cheaply or easily may have affected business capital costs and economic value added (Wang et al., 2015).

We adopted a logit, SVM, RST model to analyze data from 2009 to 2016 from the COMPUSTAT database (including China, Africa nations, Latin America nations). We also adopted REM activities and DA items to measure earnings management, unadjusted EVA, adjusted EVA (join adjusted items, join adjusted items and economic depreciation adjusted items) for determining EVA.

The results indicate that RST model had the highest accuracy when the earnings management was DAs of the modified Jones model employed to predict adjusted economic value added (join adjusted items and economic depreciation adjusted items) in China: RST model had the highest accuracy when the earnings management was the current DAs employed to predict adjusted economic value added (join adjusted items and economic depreciation adjusted items) in Africa nations: SVM model had the highest accuracy when the earnings management was DAs of the modified Jones model employed to predict adjusted economic value added (join adjusted items and economic depreciation adjusted items) in Latin-America nations.

Our results provide critical implications for managers, researchers, investors, and regulators. Managers should analyze whether EVA motivates managers to engage in earnings management behavior. For researchers, we adopted logit, SVM and RST model to predict effect of earnings management on economic value added; however, these models are subjective, and optimal model should be analyzed in the future. Numerous factors affect EVA, such as differences among cultures, national and international laws and regulations, and economic development. Therefore, future studies should examine all relevant factors or devise new theories that predict economic value added. For investors, they can analyze the true value of enterprises, regardless of whether enterprises have adopted earnings management. Regulators (e.g., governments) should establish stricter security measures and laws or rules for listed firms to prevent earnings management following a financial tsunami and to encourage them to report their “real” true value.

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Future studies should consider refining the measurement of the earnings management model because not all of them are equal, and it is unlikely that the consequences of engaging in earnings management are equal in all capital markets. In addition, researchers may also consider focusing on identifying intermediary variables affecting these relationships or establishing an optimal theory for explaining the relationship between earnings management and EVA.

REFERENCES


