“Creative accounting and its influence on corporate performance and financial reporting: A case study of Kosovo”

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ARTICLE INFO
Enis Abdurrahmani and Zeki Doğan (2021). Creative accounting and its influence on corporate performance and financial reporting: A case study of Kosovo. Problems and Perspectives in Management, 19(4), 385-394. doi:10.21511/ppm.19(4).2021.31

DOI
http://dx.doi.org/10.21511/ppm.19(4).2021.31

RELEASED ON
Tuesday, 14 December 2021

RECEIVED ON
Wednesday, 13 October 2021

ACCEPTED ON
Wednesday, 24 November 2021

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JOURNAL
"Problems and Perspectives in Management"

ISSN PRINT
1727-7051

ISSN ONLINE
1810-5467

PUBLISHER
LLC “Consulting Publishing Company “Business Perspectives”

FOUNDER
LLC “Consulting Publishing Company “Business Perspectives”

NUMBER OF REFERENCES
49

NUMBER OF FIGURES
1

NUMBER OF TABLES
6

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Abstract

As it is known, Kosovo is a newly established and developing country. Naturally, creative accounting practices in Kosovo are becoming more frequent due to gaps and weaknesses in management and audit quality. This study aims to examine the relationship between creative accounting and corporate performance and management, as well as the impact of managers’ ethics including audit period on financial reporting and creative accounting limitation. The study adopted a survey-based approach. The questionnaires were distributed among 159 managers, auditors, and head accountants. Linear regression was used to analyze the hypotheses. The research results confirmed the rejection of the first hypothesis, as the mean is less than 3 (the average on a five-point Likert scale). The results confirmed that creative accounting has a significant impact on corporate performance. The results also confirmed the second hypothesis as the mean is greater than 3.5 (the average on a five-point Likert scale). Thus, managers’ ethics have a significant effect on the reliability of financial statements. In addition, the research results confirmed the acceptance of the third hypothesis, as the mean is greater than 3 (the average on a five-point Likert scale), thus there is a positive influence of the audit period on creative accounting limitation. The study found a negative impact of creative accounting on corporate performance. Furthermore, a significant effect of managers’ ethics on financial statements’ reliability was concluded; and finally, the findings concluded that audit period and quality could significantly contribute to the creative accounting limitation.

Keywords
creative accounting, corporate performance, financial reporting, managers’ ethics, audit period

JEL Classification
M40, M41, G30

INTRODUCTION

Corporate performance is influenced by the social, economic, and legal regulations of a country. This environment is affected by a high number of risks, which should be recognized and kept under control. The practice of creative accounting is threatening both corporate performance and organizational behavior. The phenomenon of creative accounting is painted as an action that portrays manipulating financial figures, fabrication of financial figures, or even fraud. The expression ‘creative accounting’ is defined by income smoothing, earnings management, earnings smoothing, financial engineering, and cosmetic accounting. Creative accounting practice works through techniques that are used to interpret the accounting policies desirably to benefit from the loopholes of accounting standards set by accounting bodies. There are many methods of doing it. The most popular ones are the big bath method, cookie jar reserves, manipulation of inventory, principle of materiality, revenue recognition, aggressive amortization, and bad debts overvaluation.
The review of financial literature shows that creative accounting can be depicted in several ways. Most of the definitions are without substantial differences. The most frequently used notion in the economic literature portrays creative accounting as a technique practiced through accounting rules and principles to deviate from the real and objective presentation of financial figures (Copeland, 1968; Barnea et al., 1976; Amat et al., 1999).

The theoretical and empirical analysis of creative accounting has been the subject of numerous discussions in the financial literature (Hepworth, 1953; Amat et al., 1999; Balaciu et al., 2009; Ramadan, 2017; Holda & Staszel, 2016; Tamagno et al., 2017). After major accounting scandals, which have resulted in huge investment losses, several articles assessed the relationship of creative accounting with corporate governance and financial reporting (Hutchinson et al., 2008; Vlădu & Matiș, 2010; Sorin et al., 2012; Haouam & Feddaoui, 2013; Umobong & Ironkwe, 2017; Odo & Ugwu, 2020). Even though there is a limited amount of publications on the correlation between creative accounting and corporate governance, there is also a lack of available contribution on creative accounting influence on corporate performance and management. Consequently, this study tries to fill this gap. So far, there are no similar researches on this topic; this study highlights the influence of creative accounting practice on corporate performance and management, and the effects of managers’ ethics and audit period on financial reporting and creative accounting limitation.

1. LITERATURE REVIEW AND HYPOTHESES

The conceptual framework drafted by the International Accounting Standards Board is the framework on which all IASs are based. It is the framework that enables management to choose the application of different accounting policies. This flexibility in choosing accounting policies is also the reason for the introduction of creative accounting, which is not always treated as an abusive character.

The origin of the word ‘creative’ is derived from the Latin word ‘creatus’, which means ‘to grow up’. This word is interpreted as a creative process that means making the original ideas or concepts without deceptive acts (Lukman & Irisha, 2020). From an early age, Luca Paciolo in his book De Arithmetica gave the first signs of practice of creative accounting. Venetian merchants at the time recorded transactions by keeping double-entry books with ink and pen in the main and auxiliary books. If any discrepancies arose, they would change these books from time to time to make them inadmissible. This example shows that the manipulative behavior of traders is a phenomenon that dates back centuries ago (Susmuş & Demirhan, 2013).

Creative accounting techniques have become popular since the 1980s. In the last decade, the effects of creative accounting are found in financial scandals of large companies. Bankruptcies of famous companies like Enron, WorldCom, Xerox, and A Hold Royal, etc., exposed the ability of accountants to manipulate financial figures that resulted in misinterpretation of financial information (Shawar & Qaisar, 2015). Depending on the region where it is practiced, creative accounting can be treated as a positive or negative perception. According to Holda and Staszel (2016), creative accounting can be understood as a positive (in Central and Eastern Europe), a negative (mostly in German and English-speaking countries), or a neutral occurrence (in South America).

The theoretical and empirical background of creative accounting is examined in different aspects. This review is anchored to empirical reviews regarding the motives, ethics, and influence of creative accounting on corporate performance, audit period, and audit quality. Research findings from the literature pointed out the motives and effects of creative accounting. These findings are useful for this study, as they identify different effects of creative accounting and provide adequate evaluation methods.

Amat et al. (1999) and Cugova and Cug (2020) highlighted that there is a broad diversity of managers’ motivation for creative accounting. The most significant of which are achieving zero risks
related to the sale of used assets, favorable credits, loan extensions, easier access to financing, meeting the expectations of owners, banks, and creditors, increasing the value of a company when it is sold, merged, or bought, financial risks concealment and consolidation of a company’s place in the market.

Ali et al. (2020) argued that income smoothing affects the financial performance of public firms. Moreover, Amat et al. (1999) argued that income smoothing is profit manipulation related to forecasting, and creative accounting can be used to keep the stock prices and report profit growth.

Furthermore, Okoye and Obioma (2020) described the correlation between creative accounting techniques and the financial performance of companies. It was concluded that asset structure and equity capital have a negative and insignificant effect on the return on assets while loans are positively and significantly related to the returns on assets. In addition, Qatawneh and Alqtish (2017) confirmed a positive impact of ethics and creative accounting on financial statements. Ismael (2017) proved a negative effect of creative accounting on financial reporting reliability. On the other hand, Márza et al. (2017) stated that creative accounting is considered legal even though it tends to change the real image and is associated with deception.

Siyanbola et al. (2020) investigated the influence of creative accounting on investment decisions. It was found that creative accounting positively but insignificantly affects investments. There are positive effects and benefits in terms of profit management, which directly depend on the current motivation of management. Effiok and Eton (2012) carried out similar research on the impact of creative accounting on management decisions. They confirm that creative accounting affects the price of firms and capital market performance.

On the ethical issues of creative accounting, Amat and Gowthorpe (2004) and Gabriels and Wiele (2005) argue that ethical standards and codes of governance should be implemented with discipline in corporate governance. On the other line, Ismael (2017) investigated the relationship between creative accounting, ethics, and financial reporting. It was proved that creative accounting has a negative impact on the reliability of financial reporting.

Furthermore, modern literature investigated correlations between creative accounting and audit. The primary role of an auditor is to clarify professionally and reasonably whether financial statements prepared by the companies provide objective and reliable information. Audit quality increases financial reporting quality by improving investors’ confidence (Hasan et al., 2020). In addition, audit quality may mitigate problems appearing from information asymmetry (Dobler, 2008). Lei (2009) examined the influence of creative accounting on risks associated with the audit. It was shown that creative accounting affects audit risks and investment losses. Hamdan et al. (2013) found that audit quality does not affect operating performance but influences earnings smoothing and stock performance. On the other line, Teitel and Machuaga (2009) argued that high-quality auditors could significantly influence earnings improvements. Furthermore, Hasan et al. (2020) explored the effect of the audit committee and audit quality on earning management restrictions. It was revealed that audit committee and audit quality significantly affect restrictions in the real earning management. On the contrary, Ching et al. (2015) revealed that audit quality does not limit earnings management and does not influence the quality of financial reporting.

The study also reviewed the limited literature on theoretical frameworks based on agency theory, signaling theory, and shareholder theory. The agency problem is one of the age-old problems that have progressed since the expansion of the joint-stock companies (Panda & Leepsa, 2017). Ross (1973) identified the principal and agent problem as a result of the reward compensation decision. An inappropriate reward compensation package may motivate managers to use the owners’ property for their self-interest. Managers are more focused on their return maximization. Therefore, the agency theory may affect creative accounting because of the self-interest conflicts of both the principal and the agent (Ali et al., 2020). However, the relationship of corporate performance with creative accounting practice may occur when managers try to report increased profits to maximize their interest instead of owners’ interest.
Signaling theory is a concept where a signaler credibly conveys some signal about itself to the receiver. In financial literature, signalers are employees or managers (Hochwater et al., 2007; Ramaswami et al., 2010); receivers are generally investors or shareholders (Park & Mezias, 2005; Daily et al., 2005; Busenitz et al., 2005). According to Spence (1973), signaling influences job options in the market. Connelly et al. (2011) researched corporate governance and described how CEOs tell about the indiscernible quality of their firms to possible investors due to the apparent quality of financial statements. This theory focuses on solving the issue of information asymmetry within a competitive environment (Bae et al., 2018). The signal reduces the possibility of information asymmetry and avoids potential conflicts between management and shareholders.

Shareholder theory is a theory of business ethics elaborated by Friedman (1970), which confirms that a company is uniquely and solely responsible before its shareholders (Smith, 2003). This theory explains that firms are not obligated to seek anything other than profit maximization. The focus must be only on profit maximization without any social and public responsibility. According to Bankole et al. (2018), shareholder theory confirms the idea that managers prepare financial statements following the demands and interests of shareholders, employees, government agencies, etc. This way, they can be pressured to alter financial figures to change the perception of a particular group of parties. Given this theory, a conflict of interests, which arises between shareholders’ main goal of profit maximization and managers’ persistence to increase the company’s profit, may influence creative accounting practice.

To conclude, the majority of existing studies have been focused on mixed dimensions of correlations among creative accounting, audit quality, and financial reporting. This study intends to cover this gap in the existing literature by testing the creative accounting implication on corporate performance, management, and financial statements’ reliability. As a result, the present study tests the validity of the following three hypotheses:

- \( H_1 \): A creative accounting practice insignificantly influences corporate performance.
- \( H_2 \): Managers’ ethics significantly affects the reliability of financial statements.
- \( H_3 \): The audit period positively influences the limitation of creative accounting.

2. METHODOLOGY

This study adopts a survey research method. Data were obtained using questionnaires containing 21 structured questions. The population of this study was certified auditors, certified accountants, and company managers from different cities of the country. Questions are randomized on a block basis, so all questions appear in the same block of questions. The paper adopts the model developed by Abdurrahmani and Doğan (2019) to determine the amount of samples for the survey:

\[
n = \frac{x(1-x)}{[S.E(p)]^2},
\]

where \( n \) is the number of samples; \( X \) = variability; \( [S.E(p)] = \text{Std. error} \).

Based on this, 159 respondents were selected through a random sampling technique. Valid samples to the process were 150 from 159 samples. SPSS 26 (Statistical Package for Social Sciences) was used as an application for data analysis and hypothesis testing. Statistic T-test was adopted at a 5% level of significance. Questionnaire answers were measured based on the 5-point Likert scale.

3. RESULTS

Currently, in the Republic of Kosovo, there are 720 active certified accountants and 83 certified auditors (KKRF, 2021). The demographic structure of the respondents participating in the survey is presented in Figure 1.
As seen in Figure 1, 77% of the respondents were men and 23% were women, 12% of the respondents were aged from 28 to 38 years, 57% of the respondents were from 39 to 48 years old and 31% of the respondents were over 49 years old. While in terms of education, 38% of the respondents were university graduates, 56% of the respondents were master graduates, and 6% of the respondents were PhDs.

3.1. Descriptive statistics

Table 1 illustrates the descriptive statistics. It is shown that 18.7% of the respondents strongly agree whereas 20.7% agree that creative accounting does not affect corporate performance. In addition, 12% were neutral and 26.0% disagree while 22.7% strongly disagree that creative accounting does not affect corporate performance. Since the mean is less than 3, the results reject the hypothesis of the insignificant influence of creative accounting on corporate performance and support the statement that creative accounting significantly affects corporate performance.

Table 1. Descriptive statistics on the influence of creative accounting on corporate performance

| Groups     | Count | Creative accounting effects | Statistics |
|------------|-------|-----------------------------|-------------|
|            |       | Strongly agree | Agree | Neutral | Disagree | Strongly disagree | Mean | Std. deviation |
| Auditor    | 56    | 12 | 13 | 4 | 14 | 13 | 2.87 | 1.455 |
| Accountant | 59    | 9 | 14 | 6 | 16 | 14 |             |     |               |
| Manager    | 35    | 7 | 8 | 9 | 7 | 7 |             |     |               |
| Total      | 150   | 28 | 31 | 18 | 39 | 34 |             |     |               |
| % of total | 100.0% | 18.70% | 20.70% | 12.00% | 26.00% | 22.70% |             |     |               |

Table 2. Descriptive statistics on the effects of managers’ ethics on financial statements’ reliability

| Groups     | Count | Managers’ ethics effects | Statistics |
|------------|-------|--------------------------|-------------|
|            |       | Strongly agree | Agree | Neutral | Disagree | Strongly disagree | Mean | Std. deviation |
| Auditor    | 56    | 20 | 16 | 5 | 8 | 7 | 3.53 | 1.394 |
| Accountant | 59    | 19 | 13 | 7 | 11 | 9 |             |     |               |
| Manager    | 35    | 10 | 11 | 8 | 4 | 2 |             |     |               |
| Total      | 150   | 49 | 40 | 20 | 23 | 18 |             |     |               |
| % of total | 100.0% | 32.70% | 26.70% | 13.30% | 15.30% | 12.00% |             |     |               |

Source: Authors’ elaboration.
that managers’ ethics significantly effects financial statements’ reliability.

As shown from descriptive analysis in Table 3, 28.7% of the respondents strongly agree whereas 25.3% agree that the audit period positively affects creative accounting limitations. In addition, 9.3% were neutral and 20.7% disagree while 16.0% strongly disagree that the audit period positively affects creative accounting limitation. Since the mean is greater than 3, it is accepted that the audit period positively affects the limitation of creative accounting.

### 3.2. Hypotheses testing

The hypothesis testing is done using linear regression. Table 4 illustrates linear regression analysis results for the first hypothesis. This analysis assesses the influence of creative accounting practice on corporate performance. Corporate accounting practice is the independent variable, while the dependent variable is corporate performance.

As shown in Table 4, correlation results show a negative significant correlation (−0.946) between creative accounting practice and corporate performance. The regression results indicate that 89.6% of variation in corporate performance was interpreted by creative accounting (t = 12.683, \( \beta = -0.946 \), \( R^2 = 0.896 \), \( P = 0.000; P < 0.05 \)). Hence, the study result rejects the null hypothesis that claims the insignificant effect of creative accounting on corporate performance and supports the alternative hypothesis: creative accounting negatively affects corporate performance.

Table 5 shows the results of linear regression analysis for \( H_2 \). The aim is to assess the impact of managers’ ethics on financial statements’ reliability. The

### Table 3. Descriptive statistics on the influence of audit period on creative accounting

| Groups       | Count | Strongly agree | Agree | Neutral | Disagree | Strongly disagree | Mean | Std. deviation |
|--------------|-------|----------------|-------|---------|----------|------------------|------|----------------|
| Auditor      | 56    | 21             | 14    | 6       | 9        | 6                | 3.3  | 1.4            |
| Accountant   | 59    | 13             | 9     | 3       | 18       | 16               |      |                |
| Manager      | 35    | 9              | 15    | 5       | 4        | 2                |      |                |
| Total        | 150   | 43             | 38    | 14      | 31       | 24               |      |                |
| % of total   | 100.0 | 28.70%         | 25.30%| 9.30%   | 20.70%   | 16.00%           |      |                |

**Note:**

- Respondent (predictors) constant interaction
- Overall interaction with corporate performance

### Table 4. Linear regression analysis for \( H_1 \)

| Creative accounting | \( \beta \) | t-value | Sig. | F | B | Mean | Std. deviation |
|---------------------|------------|---------|------|---|----|------|----------------|
| R                   | -0.946     | 61.406  | .000 | 12.683 | 6.174 | 2.87 | -0.946 |
| R^2                 |            |         |      |    |    |      |                |
| \( \Delta R^2 \)    |            |         |      |    |    |      | .896           |
| ANOVA (sig.)        |            |         |      |    |    |      | .895           |

**Note:**

- Respondent (predictors) constant interaction
- Overall interaction with corporate performance

### Table 5. Linear regression analysis for \( H_2 \)

| Managers’ ethics | \( \beta \) | t-value | Sig. | F | B | Mean | Std. deviation |
|------------------|------------|---------|------|---|----|------|----------------|
| R                | 0.898      | 24.809  | .000 | 61.546 | 3.681 | 3.53 | 1.394 |
| R^2              |            |         |      |    |    |      | .898           |
| \( \Delta R^2 \) |            |         |      |    |    |      | .805           |
| ANOVA (sig.)     |            |         |      |    |    |      | .000           |

**Note:**

- Respondent (predictors) constant interaction
- Overall interaction with financial statements reliability
independent variable is managers’ ethics, and the dependent variable is financial statements’ reliability.

As shown in Table 5, correlation results show a positive significant correlation (0.898) between managers’ ethics and financial statements’ reliability. The regression results indicate that 80.6% of variation in financial statements reliability was interpreted by managers’ ethics (t = 24.809, β = 0.898, R2 = 0.806, P = 0.000; P < 0.05). Therefore, the second hypothesis is accepted. Hence, it is concluded that as managers’ ethics improves, financial statements’ reliability will also increase.

Table 6 provides linear regression analysis results for H3 to assess the influence of the audit period on the limitation of creative accounting practice. The independent variable is the audit period, and the dependent variable is the creative accounting limitation.

As shown in Table 6, the correlation results revealed a positive significant relationship (0.925) between the audit period and creative accounting limitation. The regression results indicate that 85.5% of variation in creative accounting limitation was interpreted by audit period (t = 16.406, β = 0.925, R2 = 0.855, P = 0.000; P < 0.05). Therefore, the third hypothesis is accepted. Hence, it is concluded that as the audit period increases, creative accounting practice will reduce.

4. DISCUSSION

This study examined the impact of creative accounting on corporate performance and the influence of managers’ ethics, including audit period, on financial reporting and creative accounting limitation. Based on the background, the research results of this paper revealed a negative impact of creative accounting on corporate performance whereas the correlation analysis shows a significant negative relationship between creative accounting and corporate performance. This can be interpreted that the frequent practice of creative accounting significantly impairs corporate results and performance. Vice versa, the lower practice of creative accounting can contribute to better corporate performance results. These results are in line with Odo and Ugwu (2020), who found that in Nigeria creative accounting negatively affects bank performance.

In addition, it is shown that the influence of managers’ ethics on financial statements is quite significant. Education of managers and contribution to ethical standards can reduce the negative effect of creative accounting. These results can be interpreted as higher ethics of corporate managers will encourage more reliable financial statements. This result complies with Lukman and Irisa (2020), who found a positive significant influence of statutory auditor and ethical standards on financial reporting reliability.

Moreover, it is concluded that the audit period positively affects the limitation of creative accounting practices. Thus, the higher quality and period of audit can contribute to the reduction of creative accounting practice. These results confirm Ogoun and Atagboro (2020), who found that internal audit influences the level of creative accounting practices.

CONCLUSION

The study aimed to estimate the impact of creative accounting on corporate performance and the influence of managers’ ethics and audit period on financial reporting and creative accounting practice.
The findings revealed that creative accounting significantly aggravates corporate performance. Furthermore, the results suggested that the influence of managers’ ethics on financial statements is quite significant; higher ethics of corporate managers will promote higher reliability of financial statements. The results also showed that audit period and audit quality positively affect the reduction of creative accounting practices.

Following these results and discussions, it is stated that several conclusions can be provided by this study. The research findings conclude that creative accounting negatively influences corporate performance. The frequent practice of creative accounting significantly impairs corporate results and performance. In addition, there is a strong correlation between managers’ ethics and creative accounting. As managers’ ethics advance, the influence of creative accounting on financial statement reliability shall minimize. Finally, the research finding highlights the role of the audit period on creative accounting. Audit period and quality can significantly contribute to the creative accounting limitation. More frequent audit periods can significantly reduce creative accounting practices.

**AUTHOR CONTRIBUTIONS**

Conceptualization: Enis Abdurrahmani, Zeki Doğan.
Data curation: Enis Abdurrahmani.
Formal analysis: Enis Abdurrahmani.
Funding acquisition: Enis Abdurrahmani.
Investigation: Enis Abdurrahmani.
Methodology: Enis Abdurrahmani, Zeki Doğan.
Project administration: Enis Abdurrahmani.
Resources: Enis Abdurrahmani, Zeki Doğan.
Software: Enis Abdurrahmani.
Supervision: Zeki Doğan.
Validation: Enis Abdurrahmani.
Visualization: Zeki Doğan.
Writing – original draft: Enis Abdurrahmani.
Writing – review & editing: Enis Abdurrahmani, Zeki Doğan.

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