Impact of Income Tax Performance on the Application of Accounting Billing Systems in Jordan: Applied to Income Tax Directorates in Jordan

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Abstract
This study aims to identify the impact of tax performance on the application of the accounting billing systems in Jordan, through identifying the impact of income tax on the application of the accounting billing systems as well as determining the impact of income tax on tax revenues.

The findings of this study indicate that there is an impact of income tax on the application of the accounting billing systems in Jordan, where the value of the correlation between the two variables reached (0.653). Findings also indicate that there is an impact of income tax on the tax revenues in Jordan, reaching a correlation value of (0.650) between the two variables. The researcher recommended that the tax billing system be applied to all sectors to combat tax evasion and to apply the principle of tax justice.

Keywords: accounting disclosure, new investors, competitive environment

1. Introduction
Every country tries to fight tax evasion by establishing tax awareness among the society, fight corruption and tax evasion by adopting legal methods and systems that protect tax performance through increased revenues to the Treasury. The year 2019 has witnessed the application of the accounting billing system in an attempt to reduce tax evasion and increase state revenues. Income tax is considered a core pillar to the continuity of service provision to citizens since the country expends its tax revenues on education, health and roads.

Applying the accounting billing increases the credibility of the financial statements submitted to the Department of Income Tax, and lets the values and numbers of financial statements submitted to the Department be equilibrate, thus creating a true impression between the tax statements provider and the tax calculator, far from suspicion and tax evasion attempts.

Abu Nassar (2019) defines tax as a sum of money the taxpayer pays to the state in accordance with laws and regulations. Bensaghir (2019) defines electronic bill as a prop for paper bills containing financial and accounting information.

2. Literature
Bensaghir (2019) has indicated in his article the adoption of the Moroccan plan for electronic billing system of the financial and accounting regulations, to boost tax collection thus increasing state revenues. On the other hand, Al-Qarala (2018) has focused on anti-corruption resulting from tax evasion, through adopting legal methods to develop accounting billing systems, fight corruption and increase tax revenues. Leunig & Broadberry (2013) have dealt with the impact of government policies on industry in Britain since the year (1945) resulting in the collapse of such an industry, quality deterioration and a decrease in net income and provided productive services. Mameche (2018) has referred to the International Accounting Standards of income tax affecting the financial statements, accounting discrepancies of accounting profit and tax profit, and its impact on the fairness of the financial statements. JESC (2014) has focused on the tax evasion phenomenon and how to combat that through revising tax laws. Rahhal (2011) tackled tax laws which aim at investment through incentives and attracting other investments. The study has found that tax laws are not intended to increase investment in Jordan. Yousfi (2016) has stressed the importance of...
the tax income performance investment decisions of investment- encouraging laws and agreements on investment development. Nicu and Popa (2015) has Taxes play an important role in the economy, but taxes prevent them from taking advantage of the economy’s effectiveness and exploiting financial and accounting performance in moving the economy. According to Al-Qarala (2018), the purpose of taxes is to increase the state’s revenues. Adherence to accounting accuracy is in terms of adherence to accounting standards.

3. Research Method

3.1 Significance of the Study

The importance of this study lies in its aim to determine the impact of income tax performance on the application of accounting billing systems in Jordan. It applies to the Jordanian Income Tax Directorates.

3.2 Objectives of the Study

This study aims to:

1. Determining the impact of income tax on the application of accounting billing systems in Jordan.
2. Determining the impact of income tax on tax revenues in Jordan.

3.3 The Problem of the Study

The problem of the study is in reducing tax evasion through the application of the accounting billing system in Jordan, thus increasing tax revenues resulting from the accuracy of the financial information provided by the taxpayer.

3.4 Elements of the Study Problem

1. What is the impact of income tax on the application of accounting billing systems in Jordan?
2. What is the impact of the income tax on Jordan's tax revenues?

3.5 Study Hypotheses

H01: There is no statistically significant impact of income tax on the application of accounting billing systems in Jordan.

H02: There is no statistically significant impact of the income tax on tax revenues in Jordan.

The study comprises three variables as

- Income Tax.
- Accounting Billing Systems.
- Tax Revenues.

4. Methodology and Procedures

4.1 Study Population and Sample

The study population comprises all income and sales tax directorates and centres in Jordan on (31/12/2019). It included (16) income and sales tax directorates and centres. The unit of analysis are (250) individuals working in the income and sales tax directorates (N = 250). The study population included (16) income and sales tax directorates and centres as listed below:
Questionnaires will be distributed to the personnel of the Income and Sales Tax Service Directorates and Centres, who fall into the following categories:

| 1. Western Amman Directorate of Income and Sales Tax | 9. Al-Balqa Service Centre for Income and Sales Tax |
|-----------------------------------------------------|---------------------------------------------------|
| 2. Eastern Amman Directorate of Income and Sales Tax | 10. Al-Mafraq Centre for Income and Sales Tax      |
| 3. Central Amman Income and Sales Tax Directorate   | 11. Al-Karak Service Centre for Income and Sales Tax |
| 4. Northern Amman Income and Sales Tax Directorate  | 12. Al-Tafila Service Centre for Income and Sales Tax |
| 5. Southern Amman Directorate of Income and Sales Tax | 13. Directorate of Service Activity                |
| 6. Ma’an Service Centre for Income and Sales Tax    | 14. Directorate of Service Activity               |
| 7. Ma’daba Income and Sales Tax Service Centre     | 15. Al-Zarqa Income and Sales Tax Directorate     |
| 8. Ajlon Income and Sales Tax Service Centre       | 16. Irbid Income and Sales Tax Directorate        |

4.2 Limitations of the Study
The limitations of the study are:
1- The study community is confined to the Income and Sales Tax Services Directorates and Centres.
2- Application of the accounting billing in Jordan during (2019).
3- Lack of references and previous studies in accounting billing.

4.3 Methods of Data Collection
Data have been collected from secondary and primary sources based upon the impact of income tax performance on the application of the accounting billing as follows:
A) Secondary sources of references and previous studies.
B) Primary sources: A questionnaire distributed to the personnel in the Income and Sales Tax Directorates and Service Centres. It addresses the research aims and is designed based upon the secondary data. Thus, (250) questionnaires were distributed to the personnel at the Income and Sales Tax Directorates and Service Centres.

Number of questionnaires distributed = 174
Number of unresponded questionnaires = 32
Number of complete questionnaires = 142

The response percentage equals \( \frac{142}{174} = 81.6\% \).

4.4 Statistical Methods
In order to analyse the data of this study, the researcher has adopted the following methods:
A) Descriptive statistics; using arithmetic mean and calculate deviation, using Alpha Cronbach formula for external consistency.
B) Using (SPSS) for data analysis.

4.5 Hypothesis Testing of the Study
This section analyses the independent and dependent variables, and the hypothesis testing as follows:
Table 1 shows a consistent income tax performance in the application of accounting billing systems in Jordan (Alpha Cronbach):

Table 1

| NO | Areas                                      | NO of paragraphs | Alpha Cronbach value |
|----|--------------------------------------------|------------------|----------------------|
| 1  | Income tax (Independent variable)          | 10               | 0.894                |
| 2  | Application of accounting billing systems  | 10               | 0.870                |
|    | (Dependent variable)                       |                  |                      |
| 3  | Tax revenue (Dependent variable)           | 10               | 0.844                |
|    |                                            |                  |                      |
|    | Total                                      | 30               | 0.937                |

Table 1 shows that the areas of the income tax performance in the application of the accounting billing systems in Jordan enjoy high-degree values of internal consistency, reaching a total of (0.937) for the study areas. The persistence value for the income tax reached (0.894), (0.870) for the application of accounting billing systems / first dependent variable, and (0.844) for tax revenues (second dependent variable). All these values are proper and adequate for the purposes of the study, showing high and proper persistence values.

5. Results and Discussion

5.1 Independent Variable (Income Tax)

The researcher used a 3-scale method to describe the arithmetic mean of the research sample individuals as follows:

Low: if the value of the arithmetic mean is less than (2.33), medium: if the value of the arithmetic mean is between (2.33 – 3.67), and high: if the value of the arithmetic mean is between (3.67 – 5.00).

Table 2 shows independent variable paragraphs (income tax).

Table 2

| NO | Paragraph                                                                 | Arithmetic mean | Std. Deviation | Level | Rank |
|----|---------------------------------------------------------------------------|-----------------|----------------|-------|------|
| 1  | Management is interested in investment portfolio to achieve returns and gains | 4.28            | 0.77           | high  | 1    |
| 9  | Management is concerned of censorship the revenues                        | 4.21            | 0.74           | high  | 2    |
| 7  | The company is interested in achieving the highest return                  | 4.19            | 0.63           | high  | 3    |
| 10 | Management monitors liquidity risk for returns                             | 4.15            | 0.72           | high  | 4    |
| 6  | The company works to open internal and external markets to achieve returns | 4.14            | 0.80           | high  | 5    |
| 5  | Dividends are distributed to the shareholders                              | 4.13            | 0.85           | high  | 5    |
| 3  | Management discloses the real profits and returns                          | 4.05            | 0.80           | high  | 6    |
| 8  | There is a correlation between revenues and expenses                       | 4.05            | 0.68           | high  | 7    |
| 4  | Company follows investment policies                                        | 4.03            | 0.78           | high  | 8    |
| 2  | Management is concerned with the existence of an audit committee to maintain the level of credibility of the data that is disclosed about the profitability and revenues achieved by parties related to the company | 4.02            | 0.80           | high  | 10   |

Income Tax  4.13  0.54  high
Table 2 shows that the income tax domain level was high, reaching an arithmetic mean value of (4.13), the paragraphs domain level was also high ranging between (4.28 – 4.02). Paragraph (1) ranked first, stating "the tax performance contributes to tax and social justice to all taxpayers", with an arithmetic mean of (4.28), while Paragraph (2) stating "tax performance gives importance to opening foreign and domestic channels" came last with an arithmetic mean of (4.29).

5.2 Dependent Variable (Application of Accounting Billing Systems)

Table 3 presents the first dependent variable paragraphs (application of accounting billing systems).

| NO | Paragraph                                                                 | Arithmetic mean | Std. Deviation | Level | Rank |
|----|---------------------------------------------------------------------------|-----------------|----------------|-------|------|
| 12 | Accounting billing is based on a tax legal and legislative ground.        | 4.29            | 0.78           | high  | 1    |
| 16 | Accounting billing contributes to the commitment of taxpayers             | 4.29            | 0.73           | high  | 2    |
| 15 | Accounting billing increases tax collection                               | 4.27            | 0.81           | high  | 3    |
| 14 | Accounting billing is a financial basis for taxes.                       | 4.21            | 0.82           | high  | 4    |
| 13 | Tax payers commit themselves to paying taxes with the application of the accounting billing. | 4.19            | 0.70           | high  | 5    |
| 17 | Accounting billing increases the tax administration's confidence in the financial and accounting statements submitted by taxpayers | 4.18            | 0.69           | high  | 5    |
| 11 | Accounting billing contributes to combating tax evasion.                  | 4.16            | 0.86           | high  | 6    |
| 18 | Accounting billing ensures the integrity of the financial and accounting statements against manipulation by taxpayers. | 4.12            | 0.76           | high  | 7    |
| 20 | Accounting billing contributes to a true value of the taxpayer financial and accounting information. | 4.11            | 0.77           | high  | 8    |
| 19 | Accounting billing contributes to taxpayers turnout in providing accounting programmes. | 3.94            | 0.88           | high  | 10   |

Table 3 shows that the application of the accounting billing systems domain level was high, amounting to an arithmetic mean value of (4.18), the level of the paragraphs domain was high, the arithmetic means ranging between (4.29 – 3.94). Paragraphs (12) and (16) came first. Paragraph (12) states that "accounting billing is based on legal and legislative tax", whereas Paragraph (16) states that "accounting billing contributes to taxpayers commitment" respectively, with an average mean amounting to (4.29), while Paragraph (19) which states "accounting billing contributes to taxpayers turnout in providing accounting programmes", with an arithmetic value of (3.94).

5.3 Dependent Variable (Tax Revenues)

Table 4 shows independent variable paragraphs (tax revenues)
Table 4

| NO | Paragraph                                                                 | Arithmetic mean | Std. Deviation | Level | Rank |
|----|---------------------------------------------------------------------------|-----------------|----------------|-------|------|
| 26 | The adoption of a law of penalty for delay in submission of tax return increases tax revenue. | 4.28            | 0.79           | high  | 1    |
| 23 | Tough law on tax evaders increases tax revenues.                          | 4.12            | 0.73           | high  | 2    |
| 22 | Higher tax ratios increase tax revenues.                                   | 4.09            | 0.76           | high  | 3    |
| 25 | Accounting billing contributes to equity and fairness in the tax collection process. | 4.06            | 0.79           | high  | 4    |
| 21 | Tax diversification increases tax revenues.                               | 4.05            | 0.79           | high  | 5    |
| 24 | Encouraging investment and starting new projects increases tax revenue    | 4.02            | 0.78           | high  | 5    |
| 30 | Fair and objective tax reforms increase tax collection                    | 3.98            | 0.75           | high  | 6    |
| 28 | The stability of taxpayer tax laws increases tax revenues.                | 3.94            | 0.83           | high  | 7    |
| 29 | Maintaining a domestic and foreign investor within the state increases tax revenue. | 3.94            | 0.71           | high  | 8    |
| 27 | The flexibility of the tax system increases tax revenues                  | 3.77            | 0.96           | high  | 10   |

Note: The level of the tax revenues domain was high, amounting to an arithmetic mean value of (4.03), and the level of the paragraphs domain was high, the arithmetic means ranging between (3.77–4.28). Paragraph (26) came first, stating that “the adoption of the law of penalties for delay in submission of the tax return increases tax revenues”, with an arithmetic mean amounted to (4.28), while paragraph (27) “the flexibility of the tax system increases tax revenues”, ranked last with an arithmetic mean amounted to (3.77).

5.4 Testing Study Hypotheses

H$_{01}$: There is no statistically significant impact of income tax on the application of accounting billing systems in Jordan.

Table 5 presents the results of the simple linear regression analysis regarding the income tax performance impact on the application of the accounting billing systems as follows:

Table 5

| Independent variable | r    | R$^2$ | f     | Sig f | $\beta_0$ | $\beta$ | t     | Sig t |
|----------------------|------|-------|-------|--------|-----------|--------|-------|-------|
| Income Tax           | 0.653| 0.426 | 104.11| *0.000 | 1.547     | 0.638  | 10.20 | *0.000|

H$_{02}$: There is no statistically significant impact of the income tax on tax revenues in Jordan.

Table 6 shows the results of this simple linear regression analysis on the impact of the performance of income tax on tax revenues as follows:

Table 6

| Independent variable | r    | R$^2$ | f     | Sig f | $\beta_0$ | $\beta$ | t     | Sig t |
|----------------------|------|-------|-------|--------|-----------|--------|-------|-------|
| Income Tax           | 0.650| 0.423 | 102.50| *0.000 | 1.504     | 0.611  | 10.12 | *0.000|
6. Conclusions
The results of the study are limited to data analysis and testing of study hypotheses as follows:

1- There is an impact of statistical significance (the first hypothesis) of the impact of income tax on the application of the accounting billing systems in Jordan, where the value of the correlation between the two variables amounted to (0.653), and considered statistically significant, since the value of (f) calculated and amounted to (104.11) is statistically significant at the level of significance (0.000), being less than (5%). This result indicates the impact of income tax on the application of the accounting billing systems in Jordan.

2- The value of the coefficient (β) indicates the impact of income tax on the application of the accounting billing systems in Jordan in the regression model reached, where the value of this effect is (0.638).

3- The value (t) also indicates the significance of the linear coefficient (β) that has been reached, and since the value of the significance level (0.000) for the accounting billing systems variable was less than (5%), the value of coefficients that have been reached are of importance in the regression model.

4- The value of (R2) shows the contrast ratio of the dependent variable. It reached a percentage of (42.6%).

5- With such results, the null study hypothesis is rejected and the alternative accepted, i.e. there is an effect of income tax on the application of accounting invoicing systems in Jordan.

6- There is an impact of statistical significance (the second hypothesis) of the impact of the income tax on tax revenues in Jordan, where the value of the correlation between the two variables amounted to (0.650), and considered statistically significant, since the value of (f) calculated and amounted to (102.50) is statistically significant at the level of significance (0.000), being less than (5%). This result indicates the impact of income tax on tax revenues in Jordan.

7- The value of the coefficient (β) indicates the impact of income tax on tax revenues in Jordan in the regression model reached, this effect is (0.611).

8- The value (t) also indicates the significance of the linear coefficient (β), the value of the significance level (0.000) for the tax revenues variable was less than (5%).

9- The value of (R2) shows the contrast ratio of the dependent variable. It reached a percentage of (42.6%).

10- This result rejects the null study hypothesis and accepts the alternative i.e. there is an impact of income tax on tax revenues in Jordan.

11- The study studies the use of accounting invoicing in the future to collect tax from high-income groups, to reduce the tax gap between financial incomes.

7. Recommendations
The researcher has recommended the following:

1- There are positive correlations for the state treasury using the tax billing system.

2- The tax billing system must be applied to all sectors to combat tax evasion.

3- The principle of tax justice for all shall be applied.

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