Does investing in intellectual capital improve financial performance? Panel evidence from firms listed in Tanzania DSE

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Abstract: Despite that reviews have been done in intellectual capital and the performance of firms, their status has remained uncertain in the emerging economy. Previous studies have generally focused on single industries and have overlooked the input of the service and manufacturing sectors as a whole. This study offers new insight into the area of intellectual capital and its relationship with firms' performance in Tanzania and evaluates intellectual capital within the service and manufacturing sectors in totality. Using panel regression analysis for the periods of 2010 to 2019, the performance was measured in terms of SG, ROA, ATO, and Tobin's. Heteroscedasticity and endogeneity were controlled using clustered robust standard errors. The empirical findings demonstrate a significant positive influence between structural capital efficiency and SG, ROA, ATO, and Tobin's. However, the effect of human capital efficiency and capital employed efficiency were negative which suggests poor investment in human skills and capital of the firms. Further, VAIC was significantly positively associated with SG, ATO, ROA, and Tobin's Q. It is recommended that to have a competitive advantage, managers and policymakers should focus on the three parts of intellectual capital which are the key drivers of value creation in the organization.

Subjects: Economics; Finance; Business, Management and Accounting

Keywords: intellectual capital; financial performance; manufacturing firms; Tanzania

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PUBLIC INTEREST STATEMENT

Intellectual capital was acknowledged as one of the main factors of firm financial performance after the world has shown an apparent concern with the knowledge economy. It is an important component that contributes to the value creation of firms. It was recognized that the financial performance of firms depends not only on tangible assets but also on intangible assets. Studies on intellectual capital in less developed nations are topical and there is a general call for further studies in an emerging economy. Therefore, the present study analyzed intellectual capital and financial performance of service and manufacturing firms in Tanzania using the Value Added Intellectual Coefficient (VAIC) Model over the periods from 2010 to 2019.
1. Introduction

Debate on the intellectual capital (henceforth IC) and the financial performance have recently become an issue of interest (Vătămănescu et al., 2019; Xu & Wang, 2019). Intellectual capital is realized as ownership of knowledge, applied experience, organization innovation, client relationship, and professional skills which make esteem and give value creation to the organization (Vătămănescu et al., 2019; Xu & Wang, 2019). The debate on IC is furthered by the growing desire by firms to increase investments not only in tangible assets but also in intangible assets (Oppong & Pattanayak, 2019; Tran & Hong, 2020). Intangible assets are realized as, but not limited to, investments in copyrights, patents and goodwill, investments in the knowledge of staff, and relationships with key stakeholders (Asare et al., 2017; Forte et al., 2019).

There are three key areas that form IC: human capital, structural capital, and relational capital (Amin et al., 2018). According to Poh et al. (2018), human capital is the organization’s knowledge at an individual dimension comprising of education, professionalism, and commitment. All these are important to enhance business activities and create value. Structural capital is the knowledge made by human capital that incorporates innovations, information, productions, techniques, strategies, methodology, policies, management systems, technology, economic, tax, credit, etc. (Forte et al., 2019). And relational capital is referred to as knowledge related to the association of an organization with its stakeholders, in the framework of coordinated efforts and common trust (Jummaini & Hasan, 2019).

The advantages of IC are illustrated by the transformations from the industrial economy to the knowledge economy in the first world countries (Forte et al., 2019). Indeed, less developed countries, like Tanzania, need to draw and expand this knowledge to transform their economies. A short description of Tanzania will serve to illustrate this need. In Tanzania, the economy has advanced through different stages since independence in 1961. Measures were taken by the Government to change the economy and encourage both domestic and foreign investors (Wangwe et al., 2016). Despite these endeavors, fragility and inefficiency are notably the long-characteristics of Tanzania’s manufacturing firms (Wangwe, 2018). As of now, the prioritized development agenda is industrialization, intending to lead the country to a semi-industrialized nation by 2025 (Wangwe, 2018). Therefore, the firms require extremely specialized knowledge and skills as emphasized by Smriti and Das (2018). Besides, the country has embarked on various reforms in order to transform and bring the economy to the global stage through deregulation, privatization and Public Private Participation scheme among others. Due to series of economies reformed embarking upon, there is evident dynamism in the Tanzanian economy through shifting from its traditional product-based economy to a knowledge-based orientation and diversification approach which signifies the significance of IC in the country. Along these lines, investing in human capital will make workers innovative and increasingly productive which, in turn, would create value, competitiveness, and subsequently development (Wangwe et al., 2016). Nevertheless, it has been awaiting uncertainty on whether Tanzania can sustain these difficulties as it keeps on concentrating on natural-based activities instead of higher value-added activities (URT, 2018). As indicated by Wangwe et al. (2016), intellectual resources are fundamental factors for the development and investing in them makes employees innovative and more efficient in their obligations, thus creates value and henceforth development.

Industries require extremely specialized knowledge and skills and are subject to organizational implicit knowledge and capabilities (Sharabati et al., 2020). The endurance of these industries requires significant volumes of human resources and physical capital. Moreover, although reviewed literature contains massive studies on the relationship between intellectual capital and financial performance of firms, little has been done, especially in the manufacturing and service sectors which are key sectors to the economic growth of the nation (Smriti & Das, 2018). In addition, regardless of the long periods of structural adjustment and liberalization of the economy, Tanzania has yet to develop a significant level of export-oriented manufacturing (Keregero, 2016). Considerably, most of the existing studies on the influence of intellectual capital on the
performance of manufacturing or service sectors are selective to the developed countries and they present mixed results (Kanchana & Mohan, 2017). There are very few studies in the context of emerging economies, such as Tanzania. While there is limited literature on the subject of IC in Tanzania, implications of IC for specific industries, are emphasized (Chowdhury et al., 2018; Xu & Wang, 2018). The existing findings in diverse settings may be difficult to generalize. Besides, differences in economic conditions and institutional impacts, for example, variations in capital markets and regulatory systems, cause variations (Kanchana & Mohan, 2017; Poh et al., 2018). Research on IC will expand understanding on the level of investment in intangible assets. This will, in turn, assist firms to become productive, viable, profit-making, and innovative. Further, it will encourage managers and producers to comprehend the significance of IC and invest on the knowledge economy for better performance of firms. The findings of this study will also help policymakers and other stakeholders to properly reallocate intellectual resources.

This study offers new insight into the area of IC and its relation to firms’ performance in Tanzania. It is contrasted from other studies in that it uses panel regression analysis to evaluate IC and establish its relationship with the traditional measures within the service and manufacturing sectors in totality. Although Smriti and Das (2018) had evaluated IC and firms’ performance in manufacturing and service firms in India, their study used the system generalized method of moments (SGMM). In Tanzania, studies have been selective to either banking or manufacturing sectors (for example, see Isanzu, 2015). Therefore, it is important to measure the relationship between intellectual capital (human capital, structural capital & capital employed efficiency) and financial performance of service and manufacturing firms in Tanzania.

2. Literature review and hypotheses
This section presents the literature review related to intellectual capital efficiency and financial performance in Africa and less developed nations, theoretical review, and development of hypotheses.

2.1. Literature review

2.1.1. Intellectual capital efficiency and financial performance
The multiplication of research in the area of IC leads to the evident request of the degree to which IC performance influences the performance of service and manufacturing firms (Oppong & Pattanayak, 2019; Vătămănescu et al., 2019). Actually, there is a lot of debate of IC within the literature on issues related to the management of intangible assets (Tran & Hong, 2020; Xu & Wang, 2019). The literature review on the intellectual capital and financial performance especially in Africa and less developed countries are summarized in Table 1.

Generally, studies on IC in the service and manufacturing sectors are many but limited in the specific case of the service or manufacturing. Thus, there is still a need for more work to be conducted in emerging economies.

2.1.2. Theoretical review: Resource-based theory
The Knowledge-based perspective on the firm is an ongoing expansion of the Resource-based perspective on the firm which is extremely sufficient to the present economic setting (Hoskisson et al., 1999). Knowledge is viewed as an exceptionally uncommon key asset that doesn't deteriorate in the manner conventional economic productive factors do and can produce increasing returns (Roos et al., 1997). The idea of most Knowledge-based assets is intangible and dynamic (Sveiby, 2001).

Knowledge assets are especially essential to guarantee that competitive advantages are sustainable, as these assets are hard to imitate (Wiklund & Shepherd, 2003). The Knowledge resources of the firm have attracted incredible enthusiasm as it mirrors that the scholarly world recognizes the fundamental economic changes resulting from cumulatively and accessibility of knowledge in the previous two decades (Rouse & Daellenbach, 2002). We are seeing a basic change in the beneficial worldview (Carneiro, 2003). The change from manufacture to services in most of the
| Title of the Study                                                                 | Author(s)       | Findings                                                                                                                                                                                                 | Gap(s) in Literature                                                                                                                                                                                                                     |
|----------------------------------------------------------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Impact of intellectual capital on financial performance of banks in Tanzania      | Isanzu (2015)   | The results revealed that intellectual capital was positively related to human capital efficiency and capital employed efficiency but negatively related to structural capital efficiency.                                                                                      | The study used data from banking industry in Tanzania. Profitability was measured using only return on assets (ROA). Other measures of profitability such as Asset turn over or Tobin’s Q were not used. |
| Intellectual capital and profitability in an emerging insurance market            | Asare et al. (2017) | The study found a significant positive relationship between IC and profitability of insurers in Ghana while human capital efficiency is the main driver of insurers’ IC performance.                                                                                      | The study used data from insurance companies in Ghana. Profitability was measured using return on assets (ROA) and underwriting profit (UNDP). Measure of profitability such as Tobin’s Q was not used. |
| Intellectual capital and Firm performance: Differentiating between account-based and market-based performance | Hamdan (2018)  | The study found a significant relationship between intellectual capital and accounting-based performance, but negates any relation between intellectual capital and market-based performance.                                                                                      | The study was conducted in Saudi Arabia and Bahrain. The performance was measured using only two indicators: ROA and Tobin’s Q. Other measures of profitability such as sales growth or return on assets were not used. |
| On intellectual capital and financial performances of banks in Malaysia.         | Poh et al. (2018) | The study found that intellectual capital components have the significant relationship towards the financial performances in terms of return on asset, return on equity (ROE) and leverage.                                                                                     | The study used data from banks in Malaysia. Profitability was measured using the return on assets ROA, ROE, and leverage. Other measures of profitability such as Asset turn over or Tobin’s Q were not used. The study did not examine the manufacturing sector. |
| Intellectual capital efficiency and corporate book value: Evidence from Nigerian economy. | Anifowose et al. (2018) | The results found a significant positive relationship between overall IC and corporate book value i.e. cash flow from operation and economic value added (EVA).                                                                                                           | The study was conducted in Nigeria. The generalization of the results to smaller firms in the alternative securities market may be inappropriate.                                                                                                  |
| Intellectual capital and performance of small and medium audit practices: The interactive effects of professionalism | Kaawaase et al. (2019) | The study found that IC was a significant determinant of performance of small and medium audit practices in Uganda; while professionalism when acting alone is not significant, however, results have shown that professionalism interacts with IC to enhance performance of small and medium audit practices;                                                                                      | The study was conducted in Uganda in the area of small and medium audit practices. Therefore, these results are only applicable to Uganda’s accountancy field. |
| Intellectual capital, isomorphic forces and internet financial reporting: Evidence from Uganda’s financial services firms | Bananuka (2019) | Results showed that both IC and isomorphic forces are significant predictors of internet financial reporting among financial services firms in Uganda.                                                                                                                        | The study used data from financial services in Uganda. The study did not examine the manufacturing sector.                                                                                                                                 |

(Continued)
| Title of the Study                                                                 | Author(s)                   | Findings                                                                                                                                                                                                 | Gap(s) in Literature                                                                                                                                                                                                 |
|--------------------------------------------------------------------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Impact of intellectual capital on productivity of insurance companies in Ghana: A panel data analysis with system GMM estimation. | Oppong et al. (2019)       | The panel regression results revealed that IC along with human capital and capital employed significantly affect the productivity of insurance companies.                                                       | The generalizability of the study findings could be questioned because it is limited to insurance firms operating in Ghana.                                                                                   |
| Intellectual capital and technical efficiency of banks in an emerging market: a slack-based measure (SBM-TE). | Duho (2020)                 | Intellectual capital has a positive impact on SBM-TE and human capital is the main driver of technical efficiency among banks. This result is specifically evident among non-listed banks and foreign banks. | The study was conducted in the non-listed banking sector. The study did not examine the manufacturing sector.                                                                                                 |
developed economies depends on the manipulation of information and images and not on the utilization of physical items (Fulk & DeSanctis, 1995).

The establishments of the resource-based view (RBV) of the firm can be found in the work by Penrose (1959) that imagined the firm as a managerial association and an assortment of beneficial assets, both physical and human. Material assets, just as human resources, can give the firm an assortment of services. Similar assets can be put to use in various ways, as indicated by the thoughts of the organizations on the most proficient method to apply them. In this sense, there is a close connection between the knowledge that individuals in the association confine and the services got from the assets. The RBV of the firm spotlights uniquely within the firm, its assets, and abilities, to clarify the benefit and estimation of the organization (Makhija, 2003).

The RBV of the firm expresses that distinctions in performance happen when well-succeeded organizations have important assets that others don’t have, enabling them to get a lease in its semi monopolist structure (Wernerfelt, 1984). The presence of abilities and assets heterogeneity inside a populace of firms is one of the standards of the RBV (Helfat & Peteraf, 2003). According to RBV the procedure of asset aggregation is viewed as an impression of creative and entrepreneur activities. Benefits can rise out of these exercises if asset aggregation costs are below compared to the rents that those assets may create (Peteraf, 1993).

As per Barney (2001b) firm assets can be ordered into three classifications: physical capital assets, human capital assets, and organizational capital assets. According to Barney (2001b), there are conditions that assets must present to empower the firm to support its competitive advantage: value, rareness, flawed imitability, and non-substitutability. These conditions are as yet regarded in ongoing literature (Wiklund & Shepherd, 2003). The competitive advantage from the accumulation and usage of assets inside the firm, as such, it is the consequence of how the firm uses what it has (Roos et al., 1997).

Therefore, the organizations need to become a knowledge-based organization. However, few comprehend what that implies, and how to roll out the improvements to accomplish it. Maybe the most widely recognized error firms do is thinking about that the higher the knowledge substance of their products and services, the closest they are to be genuine knowledge-based organizations. In any case, the products and services are just the visible and tangible reality they present to their customers—a hint of something larger. As in genuine ice sheets, the biggest reality that enables the firm to deliver is situated underneath the outside of the water, covered up in the intangible resources of the organization, and it involves the knowledge on what the firm does, how it is done, and why it is done that way (Zack, 2003).

The sustainability of the knowledge-based competitive advantage depends on accompanying affiliation: knowing preferred certain angles over the competitors (Zack, 2003). However, certain nations very rich in natural resources are still falling in the commodity trap, implying that they believe that their mines, instead of their brains, are the wellsprings of their flourishing. Countries’ genuine riches don’t reside in forests of elastic trees or acres of diamond mines, but in the strategies and technologies for exploiting them (Stewart, 1998). The issue is that it is considerably harder to count thoughts and specialization than to count the cash, or amounts of products (Reinhardt et al., 2003).

2.2. Hypotheses development
The hypotheses of the study are as follows:

2.2.1. Intellectual capital performance
Intellectual capital is intangible and non-monetary and adds immensely to value creation (Vishnu & Gupta, 2014). It enhances firm performance irrespective of geographic location and firm size (Nadeem et al., 2017). While Value Added Intellectual Coefficients (VAIC) is an indicator of
performance and is directly proportional to the efficiency of the company (Chen et al., 2005). As clarified before, despite of different investigations which that been done regarding the intellectual capital and performance of firms, the diverse settings may be difficult to generalize. An investigation by Chan (2009b) analyzed the effect of intellectual capital on the organizational performance of companies in the Hang Seng Index. The outcomes revealed an insignificant association between intellectual capital and the firm’s performance. Similarly, Vishnu and Gupta (2014) evaluated the relationship between Intellectual capital and the performance of pharmaceutical firms in India. They discovered that there is a significant positive connection between intellectual capital and financial performance of firms. However, Oppong and Pattanayak (2019) examine whether investing in intellectual capital can improve productivity from Commercial Banks in India. Using a panel of 73 commercial banks in India for 12 years (2006–2017), the study found out that some components of intellectual capital improve productivity, and others do not.

On the other hand, Chowdhury et al. (2018) examine the impact of intellectual capital on financial performance from Bangladeshi Textile Sector. Their findings indicated that the value-added intellectual coefficient fundamentally impacted productivity, with tangible capital assuming a noteworthy in both productivity and profitability. Also, it was discovered that structural capital considerably effected return on equity, asset turnover, and return on assets with human capital showing the unimportant effect on all indicators of financial performance. As per Farrukh and Joiya (2018), researching the effect of intellectual capital on the overall financial performance and financial efficiency of manufacturing firms in Pakistan uncovered that association between the different parts of Intellectual Capital and the firm performance was significant. Similarly, Ekwe (2012) led an examination on the Intellectual Capital and Financial Performance of Nigerian Banks. The outcomes demonstrate that structural capital isn’t related to bank performance, while human capital efficiency and capital employed efficiency have a positive connection with Nigerian banks’ performance.

In Tanzania, Isanzu (2015) directed an examination to examine the connection between intellectual capital (IC) and the financial performance of banks. The investigation utilized Value Added of Intellectual Coefficient technique to determine the intellectual capital efficiency of the banks. The study found all parts of intellectual capital are positively connected with banks’ financial performance. Similarly, Nadeem et al. (2017) supported this positive relation in BRICS listed firms using ROA, ATO, ROE, and market value as firm performance indicators. Likewise, this study expects a positive significant impact of VAIC on Tanzanian manufacturing service and firms using profitability (ROA), productivity (ATO), and Sales Growth (SG) and market value (Tobin’s Q). Therefore, the study proposes:

\[ H1a: IC \text{ performance positively affects firm profitability.} \]
\[ H1b: IC \text{ performance positively affects firm productivity.} \]
\[ H1c: IC \text{ performance positively affects firm market value.} \]
\[ H1d: IC \text{ performance positively affects firm sales growth} \]

2.2.2. Human capital

Similarly, Pulic (1998, 2000) came with a model known as value-added intellectual coefficients, which measures a firm’s intellectual efficiency in the knowledge economy. According to Pulic (2000), the model is related to the physical/financial, structural, and human capital, which creates value for firms. Human capital efficiency (HCE) as a component of the VAIC model constitutes the knowledge of employees and their competence (Bonits, 1998) which does not remain at the organization after the employee leaves. Nimtrakoon (2015) found similar results, consistent with those of Wangwe et al. (2016), that HCE significantly affects firm performance. Also, studies in an emerging market by Tran and Hong (2020) documented similar results, indicating that HCE affects firm performance. Chen et al. (2005) reported a highly significant correlation between HC and SG, ROA, ATO, and market value of Taiwanese firms. Oppong and Pattanayak (2019), found that HCE has a positive effect on firms’ performance. Based on these findings, the study forms the following hypothesis:
H2a: HCE positively affects firm profitability
H2b: HCE positively affects firm productivity.
H2c: HCE positively affects firm market value.
H2d: HCE positively affects firm sales growth.

2.2.3. Capital employed efficiency
According to Pulic (1998), capital employed efficiency (CEE) refers to all necessary financial funds and physical capital, which is an important element in the VAIC model. Researchers such as Chen et al. (2005) found CEE to be positive and significant with ROA. A study on Turkish banks by Ozkan et al. (2017) found a positive association between CEE on bank performance. Nadeem et al. (2017) supported this positive and significant correlation between physical, financial capital and profitability, productivity, and market valuation of the firm. Similarly, Oppong and Pattanayak (2019) found similar results, consistent with those of Smriti and Das (2018) that HCE has a positive effect on firms’ performance. Based on these findings, the study expects:

H3a: CEE positively affects firm profitability.
H3b: CEE positively affects firm productivity.
H3c: CEE positively affects firm market value.
H3d: CEE positively affects firm sales growth.

2.2.4. Structural capital employed
Concerning structural capital (SC), which compose of firm’s strategies, databases, management processes, organizational plans and corporate approaches (Szulanski, 2002) and help in supporting their employee's performance and business performance (Bollen et al., 2005). Examining the association between SCE and firm performance, the findings of Bontis et al. (2015), found that SCE has a significant relationship with performance. Similarly, a study of Li and Zhao (2018) found a significant positive relationship between SCE and SG in both labor-intensive and capital-intensive Chinese firms. Oppong and Pattanayak (2019) found similar results, that HCE has a positive effect on firms' performance. Based on these findings, the study expects:

H4a: SCE positively affects firm profitability.
H4b: SCE positively affects firm productivity.
H4c: SCE positively affects firm market value.
H4d: SCE positively affects firm sales growth.

3. Methodology
The explanatory research design was used to explain the influence of intellectual capital and the performance of firms listed in Tanzania DSE. This study used panel data because the study focuses on multiple groups at multiple time intervals. The study did not use the time series data because time series focus on a single group at multiple time intervals. Further, panel data reduces the influence of inter-variable collinearity, controls individual heterogeneity, and increases the degrees of freedom, thereby improving the estimation efficiency (Hsiao, 2003). Secondary data were derived from the financial statements of firms registered in Dar es Salaam Stock Exchange (DSE) market in Tanzania. The DSE is still a small market with only 28 firms registered. Overall, data inclusion was based solely on the availability of financial data for each period as shown in Table 2.

The researcher performed vigorous screening, and firms with missing data for more than 3 years were excluded from the data. In the end, the sample of the study comprises balanced panel data of 22 manufacturing and service sectors with 220 observations. The 10-years (2010–2019) were selected because the period gave more portrayal of the business issues and also by choosing a period earlier than this period, it could have reduced sample data.
3.1. Measurement of variables
The variables used in the study are classified into three categories: dependent, control and independent variables. Their measurement is shown below.

3.1.1. Dependent variable: Profitability (ROA)
Four performance indicators are taken as the dependent variables.

(i) Return on assets is the accounting measure of the firm performance utilized in all types of business Studies (Sveiby, 2001). ROA indicates the ability of a firm in utilizing total assets and shows the profitability of a firm (B.G. Kamath, 2008; Sardo & Serrasqueiro, 2017). Various studies have utilized ROA to measure performance (Ahongar, 2011; Farrukh & Joiya, 2018; Vishnu & Gupta, 2014). It was measured as follows (natural logged) followed B.G. Kamath (2008), Sando and Serrasqueiro (2017):

\[
\text{ROA} = \frac{\text{Operating Income}}{\text{Total Assets of the Business}}
\]

(ii) The asset turnover ratio (ATO) is the ratio of total revenue to the book value of total assets and measures firm productivity (B.G. Kamath, 2008; Nadeem et al., 2017) (natural logged).

\[
\text{ATO} = \frac{\text{Total Revenue}}{\text{Total Assets}}
\]

(iii) Sales growth (SG) (Current year’s sales/last year’s sales) −1 × 100 (natural logged) which measures the deviations in a firm’s sales and indicates the probability of a firm’s growth. B. G. Kamath (2017), Li and Zhao (2018).

(iv) Tobin’s Q (market value) is a proxy for the market value of a firm measured by the market value of equity + book value of debt)/Total sales (natural logged (Sardo & Serrasqueiro, 2017; Sarkar & Sarkar, 2000).

3.1.2. Independent variables
The value-added intellectual capital coefficient (VAIC) developed by (Pulic, 1998) is a broadly accepted measure of intellectual capital (Sveiby, 2001). Most studies have utilized this model to measure intellectual capital (Farrukh & Joiya, 2018; Vishnu & Gupta, 2014), etc. The VAIC helps to calculate the three parts of intellectual capital (IC) as shown hereunder:

\[
\text{VAIC}_i = \text{HCE}_i + \text{CEE}_i + \text{SCE}_i
\]

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Table 2. Sample Selection Based on the Data Availability

| Industry          | Firms in the Database | Less Observation with Incomplete or Missing Data | Final Sample |
|-------------------|-----------------------|-----------------------------------------------|--------------|
| Banks             | 10                    | 2                                             | 8            |
| Consumer goods    | 10                    | 1                                             | 9            |
| Communication     | 1                     | 1                                             | 0            |
| Business Services | 4                     | 1                                             | 3            |
| Transport Services| 3                     | 1                                             | 2            |
| Total             | 28                    | 6                                             | 22           |

Source: DSE Database
where VAIC is Value Added Intellectual Coefficient, HCE is Human Capital Efficiency, CEE is Capital Employed Efficiency, and SCE is Structural Capital Efficiency.

These can be measured as follows:

\[
HCE = \frac{VA_i}{HC_i}
\]

where HCE is human capital efficiency, \(VA_i\) is value added for firm and \(HC_i\) is an investment in Human Capital which includes total salary, wage and all incentives.

\[
CEE = \frac{VA_i}{CE_i}
\]

where CEE is capital employed efficiency and \(CE_i\) is book value of net assets.

\[
SCE = \frac{SC_i}{VA_i}
\]

where SCE is structural capital efficiency and \(SC_i\) is structural capital which is computed as follows:

\[
SC_i = VA_i - HC_i
\]

The value added \(VA_i\) for firm \(i\) is calculated as follows:

\[
VA_i = I_i + DP_i + W_i + D_i + T_i + R_i
\]

where \(I_i\) is the total interest expenses, \(DP_i\) is depreciation expenses, \(W_i\) is payroll, \(D_i\) is dividends, \(T_i\) is corporate tax and \(R_i\) is profits retain for the year. The VAIC model is broadly acknowledged among the practitioners and researchers as an indicator for calculating IC and its components (Dženopoljac et al., 2016; G.B. Kamath, 2017; Nadeem et al., 2017). The model easily computes the efficiency of IC and also enables the user to make comparative analysis across different sectors and countries (Young et al., 2009).

### 3.1.3. Control variables

Since the study consists of firms from several different industries, therefore, industry dummy, firm size, and physical capacity were used as the control variables, in order to reduce the effect of other variables that might lead to model misspecifications (Deep & Narwal, 2015). They were measured as follows:

- Size; Sales used as an indicator of firm size = \(\log(\text{sales})\) Riahi-Belkaoui (2003).
- Physical capacity (PC) regulates the effect of fixed assets on firm performance = \(\frac{\text{Fixed assets}}{\text{Total assets (natural logged)}}\) Pal and Soriya (2012).
- Industry dummy variable examines sector-specific risk. SERV is assigned 1 if the firm belongs to the service industry and else 0. MANF is assigned 1 if the firm belongs to the manufacturing industry and else 0.

### 3.2. Model estimation

The regression model evaluates the relationship between financial performance and the three noteworthy parts of VAIC (HCE, SCE and CEE). The conceptual model is shown in Figure 1.

The models are as follows:
Figure 1. The Conceptual Model of Value Added Intellectual Coefficients (Pulic, 2000).

Source: Author’s Compilation

Model 1:
\[
ROA_{it} = \alpha + \beta_1 ROA_{i,t-1} + \beta_2 HCE_i + \beta_3 SCE_i + \beta_4 CEE_i + \beta_5 HCE_{i,t-1} + \beta_6 SCE_{i,t-1} + \beta_7 CEE_{i,t-1} + \beta_8 MANF + \beta_9 SERV + \beta_{10} SIZE_i + \beta_{11} PC_{it} + \eta_i + \epsilon_{it}
\]

Model 2:
\[
ROA_{it} = \alpha + \beta_1 ROA_{i,t-1} + \beta_2 VAIC_{it} + \beta_3 MANF + \beta_4 SERV + \beta_5 SIZE_{i,t-1} + \beta_6 PC_{it} + \eta_i + \epsilon_{it}
\]

Model 3:
\[
ATO_{it} = \alpha + \beta_1 ATO_{i,t-1} + \beta_2 HCE_i + \beta_3 SCE_i + \beta_4 CEE_i + \beta_5 HCE_{i,t-1} + \beta_6 SCE_{i,t-1} + \beta_7 CEE_{i,t-1} + \beta_8 MANF + \beta_9 SERV + \beta_{10} SIZE_i + \beta_{11} PC_{it} + \eta_i + \epsilon_{it}
\]

Model 4:
\[
ATO_{it} = \alpha + \beta_1 ATO_{i,t-1} + \beta_2 VAIC_{it} + \beta_3 MANF + \beta_4 SERV + \beta_5 SIZE_{i,t-1} + \beta_6 PC_{it} + \eta_i + \epsilon_{it}
\]

Model 5:
\[
SG_{it} = \alpha + \beta_1 SG_{i,t-1} + \beta_2 HCE_i + \beta_3 SCE_i + \beta_4 CEE_i + \beta_5 HCE_{i,t-1} + \beta_6 SCE_{i,t-1} + \beta_7 CEE_{i,t-1} + \beta_8 MANF + \beta_9 SERV + \beta_{10} SIZE_i + \beta_{11} PC_{it} + \eta_i + \epsilon_{it}
\]

Model 6:
\[
SG_{it} = \alpha + \beta_1 SG_{i,t-1} + \beta_2 VAIC_{it} + \beta_3 MANF + \beta_4 SERV + \beta_5 SIZE_{i,t-1} + \beta_6 PC_{it} + \eta_i + \epsilon_{it}
\]

Model 7:
\[
\text{Tobin's } Q_{i,t} = \alpha + \beta_1 \text{Tobin's } Q_{i,t-1} + \beta_2 HCE_i + \beta_3 SCE_i + \beta_4 CEE_i + \beta_5 HCE_{i,t-1} + \beta_6 SCE_{i,t-1} + \beta_7 CEE_{i,t-1} + \beta_8 MANF + \beta_9 SERV + \beta_{10} SIZE_i + \beta_{11} PC_{it} + \eta_i + \epsilon_{it}
\]

Model 8:
\[
\text{Tobin's } Q_{i,t} = \alpha + \beta_1 \text{Tobin's } Q_{i,t-1} + \beta_2 VAIC_{it} + \beta_3 MANF + \beta_4 SERV + \beta_5 SIZE_{i,t-1} + \beta_6 PC_{it} + \eta_i + \epsilon_{it}
\]

Model 9:
\[
VAIC_{it} = \alpha + \beta_1 VAIC_{i,t-1} + \beta_2 ROA_{it} + \beta_3 MANF + \beta_4 SERV + \beta_5 SIZE_{i,t} + \beta_6 PC_{it} + \eta_i + \epsilon_{it}
\]
where the dependent variables are $ROA_{t}$ is the profitability, $ATO_{t}$ is the productivity, $SG_{t}$ is the sales growth of the firm of the current year and Tobin’s $Q_{t}$ is firms’ market value. The independent variables of firm performance indicators of the previous year are: $ROA_{t-1}$, $ATO_{t-1}$, $SG_{t-1}$, Tobin’s $Q_{t-1}$, CEE$_{t-1}$, HCE$_{t-1}$, SCE$_{t-1}$, and VAIC$_{t-1}$. The variables $MANF$ and $SERV$ represent the product-oriented and service-oriented industry dummy variables. $\eta_{t}$ are un-observable time-invariant firm effects and $\epsilon_{i,t}$ are error term is $i$, at current time period $t$.

4. Results and discussion

4.1. Descriptive statistics

The descriptive statistics of the variables for the firms are presented in Table 3.

The results from Table 3 indicate that among the dependent variables the mean value for the ROA was 0.261 which was higher suggesting that some profits were generated by the firms. Then, Tobin’s Q followed with a mean value of 0.123. In this case, the value of Tobin’s Q is less than 1 implying that the firm’s market value is less than its book value. Therefore, it will not be judicious on the part of managers to replace capital or they will simply allow it to depreciate since the stock market values capital at less than its book value. It was followed by SG with the mean value of 0.110 and finally ATO with the mean value of 0.075 indicating productivity problems. The mean value of HCE was 1.398, and among the three VAIC components, it is the highest contributing factor. While the mean value for CEE was $-$0.551 and SCE was $-$0.632. The negative values for CEE and SCE suggest that during the study period, the firms were struggling to add value from their capital and structural. The mean value of value-added intellectual coefficient (VAIC) was $-$0.639. The negative value for VAIC implies that the investment cost in IC was greater than earnings. The mean value of revenue was 14,893.23. The mean value for the average profit of the firm was 5,245.84 and the mean value for the number of employees was 985.27. With regard to kurtosis and skewness, as according to Tabachnick and Fidell (2019) the underestimation of variance associated with skewness or positive kurtosis, disappear with a sample of 100 or more cases. Therefore, skewness or kurtosis was not a problem in this specific data set.

4.2. Diagnostic tests

The findings of correlation analysis of the variables using Spearman Pearson correlation for the firms listed in DSE in Tanzania are shown in Table 4. The findings showed no high correlation between the variables implying no multicollinearity among the variables. As per Field (2013), a correlation coefficient of more than 0.8 is a serious problem since it suggests that multicollinearity exists among the variables. The Variance Inflation Factor (VIF) was also conducted for each variable of the study and the findings of Table 4 revealed that the values were less than 10 implying no problem of multicollinearity (Hair et al., 2019). Further, for the panel data with a series of 10 years and above, there is the possibility of non-stationary shocks that will affect the long-term equilibrium of the series.

In order to check for the data stationarity, a Levin-Lin-Chu (LLC) panel unit-root test was applied as it is relevant for panels of medium size (Levin et al., 2002). The significance p-value (p < 0.01) confirms data stationarity, and therefore, the data have no unit root (Table 5). To begin the panel regression analysis, the Breusch and Pagan (1980) was applied, and the results show that variances across entities are not zero (i.e., a panel effect exists), meaning pooled OLS becomes an inconsistent estimator of the panel data. Then, the application of fixed and random effects then follows, and Hausman test statistics are a basis for deciding between fixed and random effects. Hausman test detects the problem of endogeneity (i.e. whether an explanatory variable is correlated with the error term) in the regression model (Chmilarova, 2007). The findings of Hausman tests were significant (p < 0.05); therefore, the null hypothesis was rejected (random-effects model is consistent) and accepts the alternative (fixed effect model is consistent) meaning that the unique errors are correlated with the regressors. Then, cross-sectional dependence was checked, and the results reveal the presence of cross-sectional dependence, but it was not a problem in this
## Table 3. Descriptive Statistics of the Variables for the Firms

| Variables     | Observations | Mean  | SD    | Minimum | Maximum | Skewness | Kurtosis |
|---------------|--------------|-------|-------|---------|---------|----------|----------|
| ROA           | 220          | 0.261 | 0.068 | -0.169  | 1.414   | -1.105   | 1.988    |
| ATO           | 220          | 0.075 | 0.903 | -2.403  | 8.021   | -1.427   | 5.125    |
| SG            | 220          | 0.110 | 0.052 | -2.401  | 1.635   | -1.162   | 1.796    |
| Tobin’s Q     | 220          | 0.123 | 0.031 | -2.032  | 6.581   | -1.210   | 5.227    |
| HCE           | 220          | -1.398| 1.034 | -5.011  | 0.953   | 1.288    | 14.418   |
| SCE           | 220          | 0.632 | 0.637 | -2.615  | 21.518  | 0.061    | 8.688    |
| CEE           | 220          | -0.551| 0.563 | -5.210  | 3.609   | 1.632    | 4.421    |
| VAIC          | 220          | 0.632 | 0.705 | -3.013  | 23.042  | 0.446    | 3.772    |
| Firm Size     | 220          | -1.012| 1.170 | -2.705  | 5.107   | -0.463   | 1.813    |
| PC            | 220          | 0.245 | 0.301 | -2.523  | 4.073   | -0.271   | 1.220    |
| MANF          | 220          | 0.005 | 0.004 | 0       | 1       |          |          |
| SERV          | 220          | 0.001 | 0.003 | 0       | 1       |          |          |
| REV           | 220          | 14,893.23 | 22,205.25 | 1,054 | 115,257 | -1.213 | 1.990 |
| AP            | 220          | 5,245.84 | 7,583.81 | -135,055 | 110,253 | -1.531 | 1.752 |
| NOE           | 220          | 985.27 | 57.21 | 20      | 1,226   |          |          |

Source: Author’s Compilation

Notes: SD for standard deviation, ROA for return on assets, ATO for asset turnover ratio, SG for sales growth, Tobin’s Q for market value, HCE for human capital efficiency, SCE for structural capital efficiency, CEE as capital employed efficiency, VAIC for the value added intellectual coefficient. PC for physical capacity, MANF for dummy of manufacturing sector, SERV for dummy of the service sector, REV for revenue. AP stands for average profit, and NOE for the number of employees.
## Table 4. Correlation Matrix

| Variables | ATO    | ATO_{t-1} | ROA   | ROA_{t-1} | SG     | SG_{t-1} | Tobin's Q | Tobin's Q_{t-1} | VAIC   | VAIC_{t-1} |
|-----------|--------|-----------|-------|-----------|--------|----------|-----------|-----------------|--------|------------|
| ATO       | 1      |           |       |           |        |          |           |                 |        |            |
| ATO_{t-1} | 0.368* | 1         |       |           |        |          |           |                 |        |            |
| ROA       |        | -0.077*   | -0.045* | 1         |        |          |           |                 |        |            |
| ROA_{t-1} | -0.055* | -0.046    | 0.476* | 1         |        |          |           |                 |        |            |
| SG        |        | -0.064    | -0.060* | -0.680*  | -0.418* | 1        |           |                 |        |            |
| SG_{t-1}  | -0.078* | -0.065*   | 0.424* | -0.672*  | -0.541* | 1        |           |                 |        |            |
| Tobin's Q |        | -0.073*   | -0.052* | 0.221*   | 0.104* | 0.051*   | 0.130*    | 1               |        |            |
| Tobin's Q_{t-1} |       | -0.078*   | -0.065* | 0.424*   | -0.672* | -0.541* | 1         | 0.122*         | 1      |            |
| VAIC      |        | 0.133*    | -0.061 | 0.073*   | 0.146* | 0.121*   | 0.137*    | 0.122*         | 1      |            |
| VAIC_{t-1} |      | 0.085*    | 0.161* | 0.027**  | 0.044** | 0.019*   | 0.023*    | 0.022**         | 0.032* | 0.541*    |
| HCE       |        | -0.031*   | -0.034* | -0.029** | -0.014** | -0.009* | -0.028*  | -0.078**        | -0.073* | 0.646**   | 0.550**   |
| HCE_{t-1} |        | -0.021*   | -0.043* | 0.002**  | 0.025** | -0.023* | -0.029*  | 0.046**         | 0.085* | 0.733**   | 0.453**   |
| CEE       |        | -0.344*   | -0.433* | -0.018** | -0.006* | -0.007* | -0.034*  | -0.020*         | -0.047* | 0.457**   | 0.230**   |
| CEE_{t-1} |        | -0.430*   | -0.340* | -0.081** | -0.015** | -0.034* | -0.009*  | -0.091**        | -0.057* | 0.232**   | 0.520**   |
| SCE       |        | 0.058*    | 0.059** | 0.002**  | 0.032** | 0.026*  | 0.012*   | 0.024           | 0.544* | 0.259**   | 0.273**   |
| SCE_{t-1} |        | 0.0051*   | 0.022*  | 0.005**  | 0.030** | 0.014*  | 0.019*   | 0.051*          | 0.017* | 0.432**   | 0.310**   |
| PC        |        | -0.433*   | -0.377* | -0.132*  | -0.213* | 0.124*  | 0.145*   | 0.072*          | 0.045* | 0.008*    | 0.014     |
| Firm Size |        | -0.016    | -0.031* | -0.032*  | -0.040* | -0.071* | -0.070*  | -0.078*         | -0.062* | 0.241*    | 0.330*    |
| SER       |        | -0.542*   | -0.431* | 0.046*   | 0.081*  | 0.052*  | 0.076*   | 0.083*          | 0.084* | -0.087*   | -0.128*   |
| MAN       |        | -0.118*   | -0.115* | -0.008   | -0.023  | -0.004* | -0.081*  | -0.173*         | 0.168* | 0.165*    | 0.176*    |

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| Variables          | HCE  | HCE_{t-1} | CEE  | CEE_{t-1} | SCE  | SCE_{t-1} | PC  | Firm Size | SER  | MAN  | VIF |
|--------------------|------|-----------|------|-----------|------|-----------|-----|-----------|------|------|-----|
| ATO                |      |           |      |           |      |           |     |           |      |      |     |
| ATO_{t-1}         |      |           |      |           |      |           |     |           |      |      |     |
| ROA                |      |           |      |           |      |           |     |           |      |      |     |
| ROA_{t-1}         |      |           |      |           |      |           |     |           |      |      |     |
| SG                 |      |           |      |           |      |           |     |           |      |      |     |
| SG_{t-1}          |      |           |      |           |      |           |     |           |      |      |     |
| Tobin's Q         |      |           |      |           |      |           |     |           |      |      |     |
| Tobin's Q_{t-1}   |      |           |      |           |      |           |     |           |      |      |     |
| VAIC               |      |           |      |           |      |           |     |           |      |      |     |
| VAIC_{t-1}        | 0.564* | 1          |      |           |      |           |     |           |      |      |     |
| Firm Size          | 0.231* | 0.223*   | 1    |           |      |           |     |           |      |      |     |
| SER                |      |           |      |           |      |           |     |           |      |      |     |
| MAN                |      |           |      |           |      |           |     |           |      |      |     |
| VIF                |      |           |      |           |      |           |     |           |      |      |     |

*Significant at the 0.1 level (2-tailed) ** Significant at the 0.05 level (2-tailed)

Source: Author's Compilation
study because it is not an issue in micro-panels with a large number of cases over a few years (Baltagi, 2008). Further, modified Wald statistic for group-wise heteroskedasticity was used, and the test results rejected the null hypothesis, indicating heteroskedasticity. The Wooldridge (2010) test of autocorrelation was then applied, and the results confirmed the existence of the first-order autocorrelation. Hence, the study employs Rogers (1993) clustered robust standard errors because it account for autocorrelation and heteroskedasticity across clusters of observation which is suitable for the balanced panel data.

Furthermore, the findings of Table 4 revealed that the ROA (present and previous year) is significantly (p ≤ 0.05) and negatively correlated with HCE and CEE with the exception of SCE and VAIC. These findings suggest that the manufacturing and service sectors in Tanzania have not utilized efficiently their human and capital. The findings are inconsistent with Forte et al. (2019) who found out that only Human Capital efficiency shows a positive effect on firms’ financial performance while Structural Capital efficiency and Capital Employed efficiency exhibit a negative effect. Further, the findings show that VAIC is significantly (p ≤ 0.05) and positively correlated with HCE, CEE, and SCE. Furthermore, Tobin’s Q (present and previous year) was significantly (p ≤ 0.05) negatively correlated with HCE, CEE and SCE. Moreover, ATO for the present shows a significant negative correlation with HCE and CEE with the exception of SCE implying more contribution of SCE on ATO as compared to HCE and SCE. With regards to SG, the findings showed a negative correlation with HCE, CEE except for SCE which showed a positive correlation with SG suggesting that SCE has a positive influence on the growth of the company. In general, the findings showed that SCE has a positive contribution to the company growth, market value, and productivity than the other variables of IC efficiency. However, the company needs to consider both financial and physical capital for the purpose of creating the value of the firm. Generally, the findings of this

| Table 5. Panel Unit Root Tests for the Variables at Level |
|----------------------------------------------------------|
| Variables      | Adjusted t-Statistics | Significance |
|----------------|------------------------|--------------|
| SG             | -11.385                | ***          |
| SG_t-1         | -15.247                | ***          |
| ATO            | -12.519                | ***          |
| ATO_t-1        | -16.218                | ***          |
| ROA            | -10.224                | ***          |
| ROA_t-1        | -13.472                | ***          |
| Tobin’s Q      | -10.661                | ***          |
| Tobin’s Q_t-1  | -10.226                | ***          |
| VAIC           | -4.565                 | ***          |
| VAIC_t-1       | -5.311                 | ***          |
| HCE            | -2.683                 | ***          |
| HCE_t-1        | -2.442                 | ***          |
| CEE            | 3.385                  | ***          |
| CEE_t-1        | 2.464                  | ***          |
| SCE            | -3.776                 | ***          |
| SCE_t-1        | -3.861                 | ***          |

**Note:** Levin-Lin-Chu Panel Unit Root test ***represents statistical significance at P < 0.01 levels

**Source:** Author’s Compilation
study imply that IC components do not influence the financial performance of the firms to the same extent as suggested by Albertini and Remy (2019).

4.3. Regression results

The findings of the nine regressions models for the whole sample are shown in Table 6. The results of Table 6 showed that models 1 and 2 for the relationship between ROA and intellectual capital variables (present and previous year), except SCE have a negative statistically significant impact (p < 0.05) with the profitability of the firms. For instance, CEE (coefficient = −0.488), CEEt-1 (coefficient = −0.310), HCE (coefficient = −0.873), HCEt-1 (coefficient = −0.702), SCt-1 (coefficient = −0.233), firm size (coefficient = −0.001), PC (coefficient = −5.674). This implies that the manufacturing and service sectors in Tanzania have not employed efficiently their employees, innovations, and capital on improving the profitability of the manufacturing and service sectors. However, SCE for the present year was found to have a positive statistically significant impact (p < 0.05) on the profitability of the firms (coefficient = 0.350). This finding suggests for the present year, technology, research, and development are the driving force of the firms. This finding concurs with previous studies such as Holienka and Pilkova (2014), Smriti and Das (2018), and Vishnu and Gupta, 2014. They found out that structural capital efficiency has a significant positive influence on the firm’s profitability of the firms.

Further, regression models 3 and 4 were examined using ATO, models 5 and 6 using SG, models 7, and 8 using Tobin’s Q. The findings revealed that SCE has a statistically significant (p < 0.05) positive impact with firm productivity (coefficient = 0.153), SG (coefficient = 0.136) and Tobin’s Q (coefficient = 0.083), whereas, others variables have a negative impact with ATO, SG and Tobin’s Q. These findings imply that Tanzania firms do not utilize efficiently their employees, capital, firm size, and physical capacity in generating revenues, productivity, and market value. The findings suggest that every IC part adversely influences firms’ financial performance, implying that while investors are crediting a significant amount of capital in order to generate growth and productivity; contrarily, the return on investment is negative. These outcomes are as per Pulic who expressed: “We have proof that esteem creation depends a lot more on scholarly potential than on physical capital” (Pulic, 1998, p. 14) and request further investigations, giving proof of the impacts of intellectual capital on the performance of the firms. With regards to the VAIC, the findings of modes 2, model 4, model 6 and model 8 showed a positive statistically significant impacts (p < 0.05) with ROA (coefficient = 0.652), ATO (coefficient = 0.435), SG (coefficient = 0.214) and Tobin’s Q (coefficient = 0.132), whereas, others have a negative impacts. Similarly, the finding of model 9 showed that VAIC was statistically positively significantly (p < 0.05) with the profitability of the firms. This finding implies that VAIC contribute significantly on the performance of the firms. The finding is consistent with Ekwe (2012), who found a significant positive relationship with the profitability of the firms. In order to get more insight, the firms were separated into service and manufacturing and for the purpose of investigating the impact of intellectual capital on the performance of the firms. The findings are presented in Tables 7 and 8.

The findings of Table 7 of model 2, model 4, model 6, and model 8 showed that for the manufacturing sectors, VAIC influence positively ROA, SG, ATO, and Tobin’s Q at a 5% level of significance. However, CEE, HCE, for the present and previous years, firm size and PC were found to influence negatively the ROA, SG, ATO, and Tobin’s Q. However, SCE for the present year was found to influence positively ROA, SG, ATO, and Tobin’s Q at 5% and 10% levels of significance. The findings imply that the manufacturing firms in Tanzania should invest much in physical and financial assets which are the driving force of firms’ performance and value creation. This finding is in line with past studies such as Farrukh and Joiya (2018), Vitalis (2018) who found a positive relationship between structural capital employed and the firm’s financial performance. However, other studies such as Forte et al. (2019) only Human Capital efficiency shows a positive effect on firms’ financial performance while Structural Capital efficiency and Capital Employed efficiency exhibit a negative effect.
Similarly, findings of Table 8 of model 2, model 4, model 6, and model 8 showed that for the service sectors, VAIC influence positively ROA, SG, ATO, and Tobin’s Q at a 5% level of significance. These findings support the resource-based theory in the Tanzanian context. Thus, supports H1a to H1d which is in line with the findings of Nadeem et al. (2017), Smriti and Das (2018), and Tran and Hong (2020). Nevertheless, with regards to the components of VAIC, the findings of model 1 to model 8 revealed that HCE, and CEE, PC, and firm size have a negative significant relationship with the ROA, SG, ATO, and Tobin’s Q at 5% and 10% levels of significance. These findings do reject H2a to H2d and H3a to H3d. These findings imply the underutilization of physical and financial capital in generating better firm performance in Tanzanian firms. These findings pose a doubt to the effectiveness of the service sectors in Tanzania towards the utilization of human capital and financial capital in enhancing their performance. This finding suggests that the service and manufacturing sectors operating in Tanzania should use their financial and physical capital if they wish to reach a higher profitability level. Further, the negative relationship between SCE and SG, ROA, ATO, and market value implies that investors fail to recognize the importance of human resources which exists in the form of employee’s knowledge, experience, skills, and aptitude. Other studies have found a significant positive association between human capital efficiency, capital employed efficiency, and financial performance of firms (Isanzu, 2015; Oppong & Pattanayak, 2019; Smriti & Das, 2018).

| Hypothesis                                                                 | Supported/Rejected |
|---------------------------------------------------------------------------|--------------------|
| H1a: Intellectual capital performance positively affects firm profitability.| Supported          |
| H1b: Intellectual capital performance positively affects firm productivity.| Supported          |
| H1c: Intellectual capital performance positively affects firm market value.| Supported          |
| H1d: Intellectual capital performance positively affects firm sales growth.| Supported          |
| H2a: Human capital efficiency positively affects firm profitability.       | Rejected           |
| H2b: Human capital efficiency positively affects firm productivity.        | Rejected           |
| H2c: Human capital efficiency positively affects firm market value.        | Rejected           |
| H2d: Human capital efficiency positively affects firm sales growth.        | Rejected           |
| H3a: Capital employed efficiency positively affects firm profitability.    | Rejected           |
| H3b: Capital employed efficiency positively affects firm productivity.     | Rejected           |
| H3c: Capital employed efficiency positively affects firm market value.     | Rejected           |
| H3d: Capital employed efficiency positively affects firm sales growth.     | Rejected           |
| H4a: Structural capital efficiency positively affects firm profitability.  | Supported          |
| H4b: Structural capital efficiency positively affects firm productivity.   | Supported          |
| H4c: Structural capital efficiency positively affects firm market value.   | Supported          |
| H4d: Structural capital efficiency positively affects firm sales growth.   | Supported          |

Source: Author’s Compilation

However, the findings of Tables 6–8, for model 1 to model 8 revealed that SCE has a positive significant relationship with SG, ATO, ROA, and Tobin’s Q at 1%, 5% and 10% level of significances. This suggests that SCE affects sales growth, asset turnover, return on asset, and market value supporting H4a to H4d. This concurs with the finding of Omid and Mohamadreza (2012) who found a positive relation between SCE and ROA and Tobin’s q. Generally, among the components of VAIC, SCE was found to have a big contribution to Tanzania listed firms.

5. Conclusion and recommendations
Given the developing pace and the requirement of knowledge in the business industry, firms that stay above peers are those that can more readily recognize their intellectual capital and
Table 6. Regressions Results for Model 1 to Model 9 (Whole Sample)

| Variables   | Model 1: ROA | Model 2: ROA | Model 3: ATO | Model 4: ATO | Model 5: SG | Model 6: SG | Model 7: Tobin's Q | Model 8: Tobin's Q | Model 9: VAIC |
|-------------|--------------|--------------|--------------|--------------|-------------|-------------|-------------------|-------------------|--------------|
| Constant    | −0.027**     | −0.801*      | −0.138*      | −0.103**     | 0.316**     | 0.101*      | 0.083**           | 0.138*           | −0.136*      |
| ROA_{t-1}   | −0.402**     | −0.326**     |              |              |             |             |                   |                   |              |
| ATO_{t-1}   |              | −0.432       | −0.232**     |              |             |             |                   |                   |              |
| SG_{t-1}    |              |              | 0.211**      | 0.201**      |             |             |                   |                   |              |
| Tobin's Q_{t-1} |          |              |              |              |             |             |                   |                   | 0.517**      |
| VAIC        |              |              |              |              | 0.652**     | 0.435**     | 0.214**           | 0.132**           |              |
| VAIC_{t-1}  |              |              |              |              |             |             |                   |                   | 0.252**      |
| CEE         | −0.488**     | −0.003**     | −0.084**     | −0.075**     |             |             |                   |                   |              |
| SCE         | 0.350**      | 0.153**      | 0.136**      | 0.083**      |             |             |                   |                   |              |
| HCE         | −0.873**     | −0.105**     | −0.092**     | −0.142**     |             |             |                   |                   |              |
| CEE_{t-1}   | −0.310*      | −0.009*      | −0.025*      | −0.032*      |             |             |                   |                   |              |
| SCE_{t-1}   | −0.233*      | −0.020*      | −0.002*      | 0.023*       |             |             |                   |                   |              |
| HCE_{t-1}   | −0.702**     | −0.109**     | −0.368**     | −0.142**     |             |             |                   |                   |              |
| MANF        | −4.231*      | −0.961*      | 0.201*       | −1.052*      | −0.113*     | −1.082*     | −0.230*           | −0.644*           | 0.931*       |
| SERV        | −3.352*      | −3.306*      | −4.321*      | −1.024*      | −0.463*     | −1.062*     | −0.204*           | −4.301*           | 0.073*       |
| SIZE        | −0.001*      | −0.514*      | −0.051*      | −0.052*      | −0.022*     | −0.034*     | −0.120*           | −0.031*           | 0.102*       |
| PC          | −5.674*      | −0.613*      | −0.012*      | −1.003*      | −0.031*     | −0.041*     | −0.120*           | −0.423*           | 0.131*       |
| Adj.R²      | 0.514        | 0.331        | 0.601        | 0.322        | 0.253       | 0.445       | 0.651             | 0.225             | 0.065        |
| F-Value     | 28.871       | 21.201       | 22.670       | 19.320       | 15.211      | 20.772      | 32.103            | 13.528            | 5.106        |
| Groups      | 22           | 22           | 22           | 22           | 22          | 22          | 22                | 22                | 22           |
| Observations| 220          | 220          | 220          | 220          | 220         | 220         | 220               | 220               | 220          |
| Hausman Test $\chi^2$ (3) | 1.36*** | 5.27*** | 6.42*** | 5.84*** | 5.20*** | 6.31*** | 2.62*** | 5.51*** | 12.27*** |

Note: Panel data (Fixed and Random effect estimates) are present in the Table. Hausman specification test result determines the best model for analysis. Robust standard error estimates obtained from Rogers covariance matrix estimator is presented in parenthesis in order to deal with heteroscedasticity and autocorrelation in the models. *, **, and *** represent Significant at the 0.1, 0.05 level and 0.01 respectively. *, ** and *** represent Significant at the 0.1, 0.05 level and 0.01 respectively.

Source: Author's Compilation
### Table 7. Regressions Results for Model 1 to Model 9 (Manufacturing Sector)

| Variables | Model 1: ROA | Model 2: ROA | Model 3: ATO | Model 4: ATO | Model 5: SG | Model 6: SG | Model 7: Tobin's Q | Model 8: Tobin's Q | Model 9: VAIC |
|-----------|--------------|--------------|--------------|--------------|------------|------------|-------------------|-------------------|--------------|
| Constant  | -0.013**     | -0.325*      | -0.012*      | 0.007**      | 0.037**    | 0.019*     | 0.021**           | 0.041*           | -0.108*      |
| ROA       |              |              |              |              |            |            |                   |                   | 0.005**      |
| ROA_{t-1} | -0.183**     | -0.147**     |              |              |            |            |                   |                   |              |
| ATO_{t-1} | 0.126        |              | 0.105**      |              |            |            |                   |                   |              |
| SG_{t-1}  |              |              |              |              | 0.079**    | 0.048**    |                   |                   |              |
| Tobin's Q |              |              |              |              |            |            | 0.183**          |                   |              |
| VAIC      | 0.283**      |              | 0.178**      |              | 0.089**    |            |                   |                   | 0.055**      |
| VAIC_{t-1}|              |              |              |              |            |            |                   |                   | 0.064**      |
| CEE       | -0.179**     | -0.001**     |              | -0.038**     | -0.036**   |            |                   |                   |              |
| SCE       | 0.157**      |              | 0.039**      |              | 0.027*     |            |                   |                   | 0.031**      |
| HCE       | -0.386**     | -0.034**     |              | -0.041**     | -0.019**   |            |                   |                   |              |
| CEE_{t-1} | -0.131*      |              | -0.003*      |              | -0.011*    | -0.015*    |                   |                   |              |
| SCE_{t-1} | -0.172*      |              | -0.012*      |              | -0.016*    | -0.018*    |                   |                   |              |
| HCE_{t-1} | -0.411**     |              | -0.086**     |              | -0.188*    | -0.122**   |                   |                   |              |
| SIZE      | -0.018*      | -0.312*      | -0.024*      | -0.018*     | -0.007*    | -0.015*    | -0.057*           | -0.011*          | 0.012*       |
| PC        | -3.482*      | -0.315*      | -0.008*      | 0.611*      | -0.019*    | -0.008*    | -0.034*           | 2.103*           | -2.103*      |
| Adj.R²    | 0.215        | 0.182        | 0.291        | 0.182       | 0.195      | 0.206      | 0.298             | 0.158            | 0.037        |
| F-Value   | 9.305        | 6.114        | 8.291        | 8.183       | 6.117      | 7.518      | 13.007            | 5.227            | 2.095        |
| Groups    | 9            | 9            | 9            | 9           | 9          | 9          | 9                 | 9                | 9            |
| Observations | 90         | 90          | 90          | 90          | 90         | 90         | 90                | 90               | 90           |
| Hausman Test | 11.16***  | 15.31***     | 16.33***     | 15.72***    | 15.88***   | 16.53***   | 9.86***           | 15.66***         | 11.20***     |

Note: Panel data (Fixed and Random effect estimates) are present in the Table. Hausman specification test result determines the best model for analysis. Robust standard error estimates obtained from Rogers covariance matrix estimator is presented in parenthesis in order to deal with heteroscedasticity and autocorrelation in the models. *, ** and *** represent Significant at the 0.1, 0.05 level and 0.01 respectively. *, ** and *** represent Significant at the 0.1, 0.05 level and 0.01 respectively.

Source: Author's Compilation
### Table 8. Regressions Results for Model 1 to Model 9 (Service Sector)

| Variables | Model 1: ROA | Model 2: ROA | Model 3: ATO | Model 4: ATO | Model 5: SG | Model 6: SG | Model 7: Tobin’s Q | Model 8: Tobin’s Q | Model 9: VAIC |
|-----------|--------------|--------------|--------------|--------------|-------------|-------------|-------------------|-------------------|---------------|
| Constant  | -0.019**     | -0.476*      | -0.126*      | 0.096**      | 0.279**     | 0.082*      | 0.062**           | 0.097*           | -0.028*      |
| ROA t-1   | -0.219**     | -0.179**     |              |              |             |             |                   |                   |               |
| ATO t-1   |              |              | 0.306        | 0.127**      |             |             |                   |                   |               |
| SG t-1    |              |              |              |              | 0.132**     | 0.153**     |                   |                   |               |
| Tobin’s Q t-1 |        |              |              |              |             |             |                   | 0.334**           |               |
| VAIC      | 0.369**      | 0.257**      |              | 0.125**      |             |             |                   |                   | 0.077**       |
| VAIC t-1 |              |              |              |              |             |             |                   |                   | 0.188**       |
| CEE       | -0.309**     | -0.022**     | -0.046**     | -0.039**     |             |             |                   |                   |               |
| SCE       | 0.193**      | 0.114**      | 0.109*       | 0.052**      |             |             |                   |                   |               |
| HCE       | -0.487**     | -0.071**     | -0.051**     | -0.123**     |             |             |                   |                   |               |
| CEE t-1   | -0.179*      | -0.006*      | -0.014*      | -0.017*      |             |             |                   |                   |               |
| SCE t-1   | -0.061*      | -0.008*      | -0.011*      | -0.005*      |             |             |                   |                   |               |
| HCE t-1   | -0.292**     | -0.023**     | -0.174**     | -0.020**     |             |             |                   |                   |               |
| SIZE      | -0.023*      | -0.027*      | -0.034*      | -0.015*      | -0.034*     | -0.033*     | -0.120*           | -0.020*          | 0.090*        |
| PC        | -2.192*      | -2.028*      | -2.004*      | -2.392*      | -2.012*     | -2.033*     | -2.310*           | -2.110*          | 0.012*        |
| Adj.R²    | 0.299        | 0.211        | 0.310        | 0.223        | 0.201       | 0.220       | 0.323             | 0.182            | 0.039         |
| F-Value   | 18.566       | 15.087       | 14.379       | 11.137       | 9.094       | 13.254      | 19.096            | 8.301            | 3.005         |
| Groups    | 13           | 13           | 13           | 13           | 13          | 13          | 13                | 13               | 13            |
| Observations | 130      | 130          | 130          | 130          | 130         | 130         | 130               | 130              | 130           |
| Hausman Test χ²(3) | 2.73*** | 4.95*** | 5.36*** | 8.71*** | 14.15*** | 5.57*** | 4.81*** | 7.24*** | 19.15*** |

*Note: Panel data (Fixed and Random effect estimates) are present in the Table. Hausman specification test result determines the best model for analysis. Robust standard error estimates obtained from Rogers covariance matrix estimator is presented in parenthesis in order to deal with heteroscedasticity and autocorrelation in the models. *, ** and *** represent Significant at the 0.1, 0.05 level and 0.01 respectively.

Source: Author's Compilation
create it. This has set IC as an important component that contributes value to firms. Despite the presence of previous research on intellectual capital and financial performance, researchers have been selective to single industries and overlooked the input of the service and manufacturing sectors as a whole. Thus, understanding of the significant contribution of different parts of IC is as yet prominent. This study adds to such need as it gives an emerging market proof to VAIC and its different parts (SCE, CEE, and HCE). In particular, the study evaluated the relationship between intellectual capital and the financial performance of service and manufacturing firms in Tanzania from 2010 to 2019 in terms of sales growth (SG), return on asset (ROA), asset turnover (ATO) and Tobin’s (market share). The panel regression analysis demonstrated a significant positive relationship between SCE and SG, ROA, ATO, and Tobin’s. This suggests there is proper investment in research and development. However, the effect of HCE and CEE were negative implying poor investment in human skills and the capital of the firms. It was also evidenced that VAIC was positively and significantly associated with SG, ATO, ROA, and Tobin’s Q. This, therefore, suggests the importance of VAIC in the financial performance of firms.

5.1. Implication to managers and policy makers
The findings of this study suggest that IC is significantly and positively related to the financial performance indicators of firms. The study demonstrated that VAIC is positively associated with sales growth, return on assets, asset turnover, and market share. The study also showed that Tobin’s Q indicator was predominant in both service and manufacturing firms which implies that IC significantly influences the firm’s market value irrespective of the firm type. However, the relationship between HCE and CEE sales growth, return on assets, asset turnover and market share were negative. The negative influence of HCE and CEE draws attention to managers of the firms to efficiently utilize capital employed and the skills of their employees to improve performance. Investment in human capital will, in turn, enhance employees’ knowledge. These together will lead to more innovations in products and processes. The SCE was found to have a positive influence on firms’ sales growth, profitability, productivity, and market share. This implies that there is a good utilization of investment in research and development as supported by Shah (2006) who argued that the regulators must provide tax incentives in research and development to bring more innovation in services and manufacturing. Finally, policymakers and regulators should propose incentive programs to encourage investment in innovation, research, and development for better efficiency of the firm.

5.2. Implications for future researchers
This paper has evaluated intellectual capital and financial performance using panel regression analysis from service and manufacturing firms in Tanzania. This study is first to consider the IC across the manufacturing and service sectors in the Tanzanian economy using Public Value Added Intellectual Capital. The study controls for heteroscedasticity and endogeneity issues using Rogers (1993) clustered robust standard errors because it accounts for autocorrelation and heteroscedasticity across clusters of observation which is suitable for the balanced panel data. Previous studies have generally focused on single industries (Isanzu, 2015), and have overlooked the input of the service and manufacturing sectors as a whole. This study offers new insight into the area of IC and its relation with firms’ performance in Tanzania and evaluates IC within the manufacturing and service sectors in totality. The findings indicate that the financial performances of firms are greatly influenced by SCE. The study acknowledges some limitations of this work which provide avenues for future research. First, only firms listed on DSE were included in the study. Future researchers could aim at increasing the sample size by conducting comparative analyses with other countries. Second, future researchers could deeply examine IC and financial performance by adding managerial challenges, and/or sociological factors associated with intellectual capital, including the role of ethnic groups where applicable.
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