I. Introduction

The economic effects of information and communication technology (ICT), and particularly the access and use of the Internet (henceforth referred to as “the Internet”), has become the focus of policymakers, researchers, and scholars. Specifically, the development of the services sector due to, among other things, the rapid development of ICT and the Internet, has led economists to recognize the tradability of services, which were long considered a residual and nontradable sector of the economy. This has led to research on the impact of ICT, including the impact of the Internet on trade in services in particular, and on trade performance in general. The rapid development of the services sector is exemplified by statistics. For example, World Trade Organization (WTO) (2019a) reported that in 2018, the volume of world trade in commercial
services (7.7%) grew faster than that world merchandise trade (3%). In the 2019 WTO report titled “The future of services trade” (WTO, 2019b), Director General Roberto Azevêdo noted the key role played by services in today's economies: it generates more than two-thirds of the economic output and plays an increasingly important role in international trade, including as a key driver of global value chains. Furthermore, services account for more than two-thirds of jobs in developing countries, and four-fifths of employment in developed ones.\(^1\) The WTO report showed that the contribution of services to the Gross Domestic Product (GDP) of nations has been rising since 2005 (WTO, 2019b: page 16), and trade in commercial services has increased more rapidly than trade in goods particularly since 2008 (WTO, 2019b: page 14).

Several studies have emphasized the role of services in global and regional value chains as intermediate inputs to manufacturing\(^2\) (e.g., Baldwin et al., 2015; Hoekman & Shepherd, 2017; Lanz & Maurer, 2015). Many researchers have highlighted the importance of the services sector for economic growth, poverty reduction, and development, including sustainable development (e.g., Adlung, 2007; Balchin et al., 2016; Fiorini & Hoekman, 2018; François & Hoekman, 2010; Hoekman, 2017; Hoekman & Mattoo, 2008; McGuire, 2002; Roy, 2019). It is now recognized that by providing opportunities for greater income, productivity, employment, investment, and trade, the services sector plays a significant role in the global economy and countries'\(^3\) growth and development. In her introductory remarks at a meeting held at the United Nations Office based in Geneva, UNCTAD\(^4\) Deputy Secretary-General Isabelle Durant stated that “the services sector is responsible for two-thirds of total productivity growth in developing countries.”\(^5\)

Although a rich body of work exists on the determinants of trade flows (either total trade, i.e., exports and imports of goods and services, or only trade in goods), relatively few\(^6\) have explored the determinants of trade in services (and particularly services exports) and among them, only few have considered the effect of the Internet\(^7\) on services exports (Choi, 2010; [See the statement of the Director General online at: https://www.wto.org/english/news_e/spra_e/spra286_e.htm](https://www.wto.org/english/news_e/spra_e/spra286_e.htm)\(^1\) [François and Hoekman (2010) noted that services contribute to global economic growth through input-output linkages.\(^2\)](https://www.wto.org/english/news_e/spra_e/spra286_e.htm)\(^1\) [See information online at: https://unctad.org/en/Pages/DITC/Trade-in-Services.aspx\(^3\)](https://unctad.org/en/Pages/DITC/Trade-in-Services.aspx)\(^3\) [UNCTAD refers to the United Nations Conference on Trade and Development.\(^4\)](https://unctad.org/en/Pages/DITC/Trade-in-Services.aspx)\(^3\)\(^4\) [This is part of the statement delivered at the seventh session of UNCTAD’s multi-year expert meeting on trade, services, and development. See the information online at: https://unctad.org/en/pages/newsdetails.aspx?OriginalVersionID=2069&Sitemap_x0020_Taxonomy=UNCTAD%20Home;\(^5\)](https://unctad.org/en/Pages/DITC/Trade-in-Services.aspx)\(^3\)\(^4\)\(^5\) [Studies concerning the determinants of international trade in services include, for example, Abeliansky and Hilbert (2017); Anand et al. (2012); Ansari and Ojemakinde (2003); Bianchi and Mathews (2016); Choi (2010); Chitgupi (2019); Clarke (2008); Clarke and Wallsten (2006); Eichengreen and Gupta (2013a, b); Fernandes et al., 2019; Fink et al., 2005; Freund and Weinhold (2002, 2004); Gani and Clemens (2013); Gnanon and Iyer (2018); Goswami et al. (2012); Hoekman and Shingal (2017); Huang and Viana (1995); Kandilov and Grennes (2010); Karam and Zaki (2013); Kimura and Lee (2006); Lin (2015); Mattes et al. (2012); Meijers et al. (2012); Mirza and Nicoletti (2004); Morgan and Snowden (2007); Li et al. (2003, 2005); Portugal-Perez and Wilson (2012); Riker (2014); Ruey-Jer and Kim (2019); Sahoo and Dash (2014, 2017); Sandra and Pelin (2012); Shingal (2010); Sapir and Lutz (1981); Sandeep (2011); Timmis (2012); Vemuri and Siddiqi (2009); Visser (2019); Wong et al. (2009); and Wren-Lewis and Driver (1998).\(^6\)](https://unctad.org/en/Pages/DITC/Trade-in-Services.aspx)\(^3\)\(^4\)\(^5\)\(^6\)\(^7\)
Effect of the Internet on Services Export Diversification

Freund & Weinhold, 2002; Gnangnon & Iyer, 2018). Several empirical studies that focus on the determinants of services exports have controlled for the effect of ICT (proxied by the level of Internet access). The Internet could promote international trade by facilitating commercial transactions (e.g., Vemuri & Siddiqi, 2009), reducing the communication costs between the exporting and importing countries (e.g., Fink et al., 2005), reducing the ill effects of geographical remoteness on countries’ integration into the world trade in commercial services (Gnangnon & Iyer, 2018), promoting FDI inflows (e.g., Choi, 2003; Ibrahim et al., 2019), enhancing competition, and reducing the market-specific sunk costs for trade in goods (e.g., Freund & Weinhold, 2004). Gani and Clemes (2013) contended that advances in digital information technology significantly impact the services sector as it allows acceleration in the creation of networks, new markets, and trade transactions among new trading partners.

Similarly, while several studies exist on the determinants of export product diversification, there are none on the determinants of services export diversification and on the effect of ICT, and particularly on the impact of the Internet usage on services export diversification. However, two recent studies focus on services export diversification. First, Sahoo and Dash (2017) assessed the macroeconomic determinants of services exports in India emphasizing the structure of India’s services exports (i.e., traditional versus modern services). Second, Anand et al. (2012) empirically examined the determinants and impact of the sophistication of services and goods exports. These studies have underlined the importance of modern services and the sophistication of manufactured and service exports for countries’ economic growth, particularly developing and low-income countries. The lack of studies on the services export diversification is surprising given the rapid internationalization of services and the significant role of the services sector in the economic and social development of a country.

This study addresses this gap in the literature by investigating the effect of the Internet on services export diversification. Thus, it contributes to the literature on the determinants of export diversification in general, and complements the literature on the effect of the Internet on export product diversification in particular. Lapatinas (2019) is the only study to have empirically examined the effect of the Internet on economic sophistication (i.e., the sophistication of exported products). The study found that the Internet positively impacts the sophistication of exported products.

Given the rapid progress of ICT, significance of the Internet in international trade, and the increasing role of the services (including modern services) sector for economic development and growth, the relationship between the Internet and services export diversification gains

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7) A literature review on the effect of the Internet on international trade and on other macroeconomic indicators could be found in Gnangnon and Iyer (2018).

8) Studies include, for example, Adityaa and Acharyya (2015); Agosin et al. (2012); Ali (2017); Amighini and Sanfilippo (2014); Bahar and Santos (2018); Gnangnon and Roberts (2017); Gnangnon (2019a, 2019b); Harding and Javorcik (2012); Hausmann et al. (2007); Imbs and Wacziarg (2003); Osakwe et al. (2018); Parteka and Tamberi (2013); Vardanyan (2019); and Zhu and Fu (2013).
importance. Therefore, traditional and modern services must be distinguished. Few studies have classified services into traditional and modern, although there is no consensus on types of services that could be included in each of these categories. Eichengreen and Gupta (2013b) stated that traditional services include trade and transport, tourism, financial services, and insurance, while modern services include communications, computer, information, and other related services. However, this distinction is not straightforward because insurance and finance could be included in either category (Eichengreen & Poonam, 2013b: page 2, footnote 5). Sahoo and Dash (2017) followed Baumol (1985), Ghani and Kharas (2010), and Eichengreen and Gupta (2013a) and classified commercial services into traditional and modern services. Modern services refer to transportability and tradability, financial services, insurance, business processing, and software services, while traditional services include transport and travel services (see also the study of Sahoo & Daho, 2014 on the determinants of exports of modern services in India).

This empirical study on the effect of the Internet on services export diversification was conducted using an unbalanced panel dataset of 131 countries (both developed and developing countries) during 1995-2014, and the two-step system of generalized methods of moments (GMM) approach. The study findings showed that greater Internet access promotes services export diversification in the full sample as well as in developed and developing countries, and particularly in least developed countries (LDCs). Additionally, the effect of the Internet access on services export diversification in the sample countries depends on the level of innovation, merchandise exports growth, level of export product concentration, and the size of foreign direct investment (FDI) inflows.

This study is presented as follows. Section 2 discusses theoretically how the Internet affects services export diversification. Section 3 presents the model specification and the econometric method that helps to perform in the empirical analysis of the effect of the Internet on services export diversification. Section 4 interprets the empirical results. Section 5 deepens the analysis, and section 6 concludes.

II. Theoretical Motivations: How can the Internet Influence Services Export Diversification?

This study contends that the Internet influences services export diversification path through its effects on innovation and on goods exports, particularly on export product sophistication. Before turning to the discussion on the channels through which the Internet can affect services export diversification, it is worth highlighting the relationship between the increase in the volume of services exports and services export diversification. Growth in services exports can be attributed to an increase in the volume of the existing services exports, referred to as the growth
of services exports at the intensive margins, or to the rise in the volume of services exports due to the introduction of new services export items, referred to as the growth of the volume of services exports at the extensive margins.

**A. Effect of the internet on services export diversification through innovation**

Greater access to the Internet promotes services export diversification via its impact on innovation. Promoting access to the Internet gives people the opportunity to access knowledge information, including information on clients, suppliers, and competitors for trading firms, and ideas (e.g., Arthur, 2007; Paunov & Rollo, 2016). Paunov and Rollo (2016) listed the positive effects of Internet access. Promoting Internet access helps trading firms acquire information on customer preferences and facilitates the identification of market opportunities for new products and services. It also helps reduce the uncertainty about future market demands for new products, and allows firms to rely on users’ feedback to develop new products and services. Studies also noted that the Internet access allows better communication with firms’ suppliers, thereby allowing them to learn more about technological possibilities and firms’ needs. Firms benefit from the positive network effects through exchanges with others via Internet. Finally, Internet access contributes to improving firms’ decision making. Acs et al. (1994) argued that small firms could benefit better than larger firms from knowledge spillovers resulting from the Internet access because the internal sources of knowledge and the accrued benefits from their own R&D investments are limited (e.g., Cohen, 2010; Klepper & Simons, 2005). Informal firms have limited resources that prevent them from building knowledge networks, innovating, and hence benefiting from international trade. Jensen (2007) argued that greater Internet access would allow firms to overcome the drawbacks of limited resources and build knowledge networks, resulting in sizable gains, including innovation. Paunov (2013) and OECD (2015) stated that the Internet contributes to enhancing inclusive innovation in the emerging and developing countries by increasing the number of innovating firms.

Innovation introduces new export products or expands the range of products that a country can produce and export (e.g., Krugman, 1979; Dollar, 1986; Grossman & Helpman, 1989) and hence promote export product diversification. In turn, export product diversification can promote modern services and facilitate services export diversification, that is, across many types of services in the economy, including the move from traditional export services toward modern services. Chen (2013) empirically found that innovation (measured by the number of patents) stimulates both export products at the extensive margins (i.e., the number of products exported from a country) and export products at the intensive margins (i.e., the export value of each product from a country). As greater access to the Internet also promotes the sophistication of exported products (see Lapatinas, 2019), greater access to the Internet would ultimately
enhance services export diversification.

In addition to its services export diversification effect through the innovation channel, the Internet can also influence export product diversification, which in turn, can exert a positive effect on services export diversification through its positive FDI inflows\(^9\) effect. Choi (2003) used bilateral FDI data from 14 source countries and 53 host countries to provide empirical evidence that the Internet is associated with higher FDI inflows to a host country through its positive effect on productivity. Besides, several studies (e.g., Amighini & Sanfilippo, 2014; Gnangnon & Roberts, 2017; Harding & Javorcik, 2012; Zhu & Fu, 2013) reported a positive effect of FDI inflows on export upgrading, including export product diversification. As FDI inflows influence the volume of services exports of countries (e.g., Ansari & Ojemakinde, 2003; Grünfeld & Moxnes, 2003; Huang & Viana, 1995; Wren-Lewis & Driver, 1998; Wong et al., 2009), greater access to the Internet can ultimately influence countries’ services export diversification path, either through greater services export diversification (i.e., by inducing services export growth at the extensive margins) or through a higher degree of services export concentration (by increasing services export growth at the intensive margins).

B. Effect of the internet on services export diversification through services exports and goods exports

Majority of the existing studies showed that the Internet has a positive impact on international trade, including total trade flows (i.e., exports and imports of goods and services), trade in goods (including goods exports), and trade in services (including services exports). In terms of the effect of the Internet on services exports, Freund and Weinhold (2002) found that the Internet has promoted services exports to the United States. Choi (2010) empirically demonstrated that improvement in Internet access has facilitated countries’ trade in services, including services exports and imports, with the impact on services exports being higher than that on imports. Gnangnon and Iyer (2018) showed that a country improves its integration into the world trade in commercial services market when it narrows the gap between its Internet penetration rate and that of the rest of the world. Furthermore, by narrowing the Internet gap, countries can mitigate the adverse effect of geographical remoteness on their integration into the world trade in commercial services. As the Internet contributes to expanding commercial services exports, it can induce higher services export concentration if increased Internet access is associated with the rise in the export of services products in which the country enjoys a comparative advantage. Alternatively, it would lead to services export diversification if greater access to the Internet helps promote new exportable services items.

\(^9\) For example, Gnangnon (2019c) obtained empirically that export product diversification leads to higher FDI inflows, including in countries that open-up their economies to international trade.
Greater Internet access also influences countries’ services export diversification path through its effect on the trade in goods. In fact, studies\(^{10}\) on the effect of Internet access on international trade in goods underlined its role in promoting services exports. Simultaneously, some studies have also examined the effect of international trade in goods, in particular that of goods exports on services exports. Studies highlighted the closed inter-relations between services and goods exports (Broussolle, 2012; Eichengreen & Gupta, 2013; Lennon, 2008; Lodefalk, 2012; Nordås, 2010), because services can be byproducts of (or inputs of) or accompany many traded goods, and vice versa. For example, Stern and Hoekman (1987) and Deardoff (2001) noted that the actual cross-border traded services are the byproducts of international manufacturing activities or transactions. Similarly, Hoekman and Mattoo (2008) and François and Hoekman (2010) contended that the use of knowledge-intensive business, financial, transport, and communication services in manufacturing production promotes international trade in services. According to Broussolle (2012), the exports of business services sectors depend on the demand from manufacturing, both through goods exports and FDI. Eichengreen and Gupta (2013a) and Sahoo and Dash (2014) emphasized that exports of goods increased the demand for services exports through the “network effect.” According to the authors, the network effect occurs when, given the network it has established through a higher integration into the international markets of goods, a country could expand its services exports. They provided empirical evidence that goods exports induce higher services exports. Other empirical studies such as Ceglowski (2006), Deardorff (2001), Kimura and Lee (2006) and Karmali and Sudarsan (2008) found a positive effect of trade in goods on trade in services. Similarly, Gnangnon and Shishir (2016) found that export product diversification has a positive and significant effect on commercial services exports in LDCs. Overall, by inducing higher services exports through its positive effect on international trade in goods, Internet development could lead to services export concentration or diversification, depending on whether the rise in the volume of services exports is attributed to services export growth at the intensive or extensive margins.

III. Model Specification and Econometric Strategy

A. Model specification

There is no unified theoretical framework on the determinants of services export diversification.

\(^{10}\) See, for example, Abeliansky and Hilbert (2017); Anand et al. (2012); Bianchi and Mathews (2016); Choi (2010); Chitgupi, 2019; Clarke (2008); Eichengreen and Gupta (2013a, b); Fernandes et al., 2019; Fink et al., 2005; Freund and Weinhold (2004); Gnangnon and Iyer (2018); Goswami et al. (2012); Lee (2006); Lin (2015); Mattes et al. (2012); Ruey-Jer and Kim, 2019; Sahoo and Dash (2014, 2017); Sandeep (2011); Timmis (2012); Vemuri and Siddiqi (2009); Visser (2019).
However, the international trade theory that applies to trade in goods also applies to trade in services (e.g., Kimura & Lee, 2006; Nyahoho, 2010; van der Marel, 2012). Therefore, this study draws from previous works on the determinants of export product diversification and from Anand et al. (2012) to empirically analyze the effect of Internet access on services export diversification. Accordingly, in addition to the variable capturing Internet access, this study includes several control variables that are both determinants of services export diversification and potentially influence the effect of Internet development on services export diversification. These variables include real per capita income (denoted “GDPC”), population size (denoted “POP”), degree of trade openness (denoted “OPEN”), level of human capital accumulated (denoted “EDU”), size of FDI inflows, depth of financial development (denoted “FINDEV”), and institutional and governance quality (denoted “INST”).

We postulate the following model specification:

\[
SEC_{it} = \alpha_0 + \alpha_1 SEC_{i,t-1} + \alpha_2 \text{INTERNET}_{it} + \alpha_3 \log(\text{GDPC})_{it} + \alpha_4 \log(\text{OPEN})_{it} + \alpha_5 \text{FDICAP}_{it} + \alpha_6 \text{FINDEV}_{it} + \alpha_7 \text{EDU}_{it} + \alpha_8 \text{INST}_{it} + \alpha_9 \log(\text{POP})_{it} + \mu_i + \lambda_t + \omega_{it}
\]

where \(i\) refers to a given country and \(t\) denotes the time. Based on the data available, the analysis used an unbalanced panel dataset containing 131 countries (both developed and developing countries) during 1995-2014. Particularly, nonoverlapping data of 3-year average for the variables were used to smooth out the effect of business cycles on the variables. Overall, six sub-periods were observed: 1995-1997, 1998-2000, 2001-2003, 2004-2006, 2007-2010, and 2011-2014 (the last two sub-periods cover 4 years).

\(\alpha_0\) to \(\alpha_9\) are the parameters to be estimated. \(\mu_i\) represents countries' fixed effects (unobservable time-invariant characteristics that influence services export diversification path); \(\epsilon_{it}\) is a well-behaving error term. \(\lambda_t\) are the time dummies representing global shocks affecting together all countries' services export diversification path. All variables are described in Appendix 1. Appendix 2 presents the list of countries used in the full sample and in the various subsamples. Appendix 3 shows the descriptive statistics of all variables used in the model.

The dependent variable “SEC” is the measure of the concentration of services export. To measure the extent of services export diversification, two indicators are drawn from the literature on the determinants of export product diversification (e.g., Agosin et al., 2012; Cadot et al., 2011). The first main indicator used is the well-known Herfindahl index of export concentration (or the Hirschman-Herfindahl index (HHI)). It is computed as the sum of the squared shares of each export line \(k\) (with the amount exported) in total services exports. The formula used is:

\[
HHI = \frac{\sum_k s_k^2 - 1/n}{1/n},
\]

where \(s_k = \frac{x_k}{\sum_k x_k}\) represents the share of export line \(k\) (with the amount exported \(x_k\)) in total exports: \(x_k\) refers to the amount of services exports associated
with the services line $k$; $n$ represents the total number of the services export lines ($k$) and $n = \sum_{k=1}^{n} k$. The computed variable has been normalized so that its values range between 0 and 100. Higher values of this index reflect greater services export concentration, and lower values indicate greater services export diversification. The other measure of SEC, the Theil index of services export concentration (denoted "THEIL"), is used for robustness check analysis. Theil indicator of services export concentration is computed using the following formula (see Agosin et al., 2012; Cadot et al., 2011):

$$THEIL = \frac{1}{n} \sum_{k=1}^{n} x_k \mu \ln\left(\frac{x_k}{\mu}\right)$$

where $\mu = \frac{1}{n} \sum_{k=1}^{n} x_k$; $n$ represents the total number of the services export lines ($k$) and $n = \sum_{k=1}^{n} k$; $x_k$ stands for the amount of services exports associated with the services line $k$. The variable "THEIL" has been normalized so that its values range between 0 and 100. A rise in the values of this index reflects a higher level of services export concentration, while lower values indicate greater services export diversification. To compute each of these indicators, this study used the database developed by the International Monetary Fund (IMF) (see Loungani et al., 2017) on 11 major sectors of services (categories of services). Specifically, the study used disaggregated data on services exports at the 2-digit level, and focused only on commercial services exports, which exclude government goods and services exports. The introduction of the lag of the dependent variable as a right-hand side regressor captures the eventual state dependence in the services export diversification path of recipient countries. This approach is also based on earlier studies on the determinants of export product diversification, where the latter exhibits persistence over time. This also applies to services export diversification. Finally, the use of the lag of the dependent variable also allows to control for omitted variables in the model specification.

"INTERNET," the key variable of interest, is the Internet penetration rate, that is, the share (%) of individuals using the Internet in the total population. Clark (2008) argued that this variable is a general proxy for investment in information and technology because firms connected to the Internet invest more in other information technologies than firms that are not connected. Thus, the estimated coefficient of the variable "INTERNET" partially reflects the effect of more general investment in information and technology rather than just the effect of Internet access (Clark, 2008: page 19). Studies such as Ibrahim et al. (2019) underlined that Internet penetration can be considered as a proxy for ICT among other proxies for ICT.

Consider the expected effects of each control variable included in model (1) on services

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11) The literature has classified the activities of the services sector into market and nonmarket services (see, e.g., Gani & Clemes, 2013). The category of market activities encompasses producer services (e.g., banking and finance), distribution services (e.g., transport and storage), personal services (e.g., hotels and restaurants), and communications (e.g., the Internet). The category of nonmarket services refers to social services, including health, education, and housing. Thus, in this study, commercial services are included in the category of market services. In fact, commercial services include all services categories except government goods and services and are subdivided into goods-related services, transport, travel, and other commercial services (the latter including financial services and other business services) (see WTO, 2019).
export concentration. The real per capita income variable has been introduced in the model specification to consider countries' development level (proxied by the real per capita income) that could affect their degree of services export diversification. This variable also captures economies of scale (e.g., Marvasti, 1994; Li et al., 2005; Nyahoho, 2010; Sapir & Lutz, 1981; Schulze, 1999). Economies of scale contribute to the emergence of demand for new services, and hence induce services production and export diversification. The trade theory, including monopolistic competition, developed by Krugman (1981) showed that economies of scale are one of the main determinants of trade in general, and trade in services in particular. Linder (1961) argued that per capita income indicates the demand structure for goods and services. Helpman and Krugman (1985) suggested that as differentiated products require capital-intensive technology, an increase in per capita income can be used as a proxy for high capital-labor ratio. Finally, if the rise in the real per capita income is associated with the diversification of export product baskets, including manufacturing exports, it could generate services export diversification.

The population size variable supplements the real per capita income in capturing the size of a given country. Empirical studies on the determinants of services exports have posited that bigger states (measured by their population size) also have a larger share of services in GDP (e.g., Goswami et al., 2012) because innumerable services cater directly to the final consumer. Therefore, a rise in the population size can induce higher demand for services, and hence an expansion of the services sector. This can result in either services production and services export concentration or services export diversification.

Existing studies consider market or trade openness as an important factor for services trade. This study contends that trade openness promotes services export diversification through positive spillovers related to the knowledge and technology embodied in the imported goods and services, promotes of R&D activities, and provides greater access to investment and intermediate goods (e.g., Agosin et al., 2012; Grossman & Helpman, 1991; Coe & Helpman 1995; Costas et al., 2008; Yanikkaya, 2003), and the possibility of market extension (e.g., Dennis & Shepherd, 2011). This effect directly acts through the development of differentiated services items or indirectly through greater export product diversification. However, if greater trade openness results in countries further developing goods and services activities in their sectors of comparative advantage, it would result in higher export product concentration or greater services export diversification or both.

The variable "FDICAP" measures the real per capita FDI inflows (see Appendix 1 for its computation). As noted earlier, FDI inflows affect countries’ volume of services exports (e.g., Ansari & Ojemakinde, 2003; Grünfeld & Moxnes, 2003; Huang & Viana, 1995; Wren-Lewis & Driver, 1998; Wong et al., 2009) and, hence, induce either a greater services export diversification by promoting services export growth at the extensive margins or by being associated with
a higher degree of services export concentration (i.e., generating services export growth at the intensive margins). The introduction of this variable in the model ensures that any effect of the Internet on services export diversification does not translate through FDI inflows.

An educated workforce is considered a key determinant of services exports, particularly for goods exports (e.g., Sahoo & Dash, 2017; Anand et al, 2011). Following Agosin et al. (2012) for the case of export product diversification, this study contends that an improvement in human capital, and hence of the skills of the educated workforce would translate into services export diversification if this workforce is employed in new services activities oriented toward international trade. In contrast, if the educated workforce is employed for the expansion of production and export of existing services activities, higher education will result in a higher degree of services export concentration. Incidentally, if human capital accumulation is associated with export product diversification, it induces greater services export diversification through the channels described in section 2. Similarly, if better education induces a higher degree of export product concentration notably on primary commodities, which is the goods sector of comparative advantage of many developing countries, it will result in a higher level of services export concentration.

The development of the financial sector is also an important determinant of trade in services, mainly services exports (e.g., Sahoo & Dash, 2017). Its effect on services export diversification depends on whether financing-dependent firms use the financial resources to develop more differentiated products and services, or whether they invest these resources on the existing services activities. If these firms concentrate their financial resources on existing goods and services activities where the economy already enjoys a competitive advantage, greater financial development will be associated with product and/or services export concentration (see also Agosin et al., 2012 for the case of the effect of financial development on export product diversification).

Finally, institutional and governance quality are important factors underpinning the development of services trade (e.g., Gani & Clemes, 2016), including the promotion of trade in goods, notably manufacturing export goods and export product diversification (e.g., Amighini & Sanfilipo, 2014; Faruq, 2011; Hausmann et al., 2007; Zhu & Fu, 2013). Consequently, better institutional and governance quality is associated with services export diversification if it allows trading firms to develop new goods and services. Conversely, improvements in the quality of institutions and governance could be associated with services export concentration if such an improvement increased the volumes of exports of existing goods and services.

B. Estimation strategy

To understand the effect of the Internet on services export diversification, two standard econometric estimators were used to estimate the static version of model (1), that is, without
the one-period lag of the dependent variable. These estimators are the within fixed-effects estimator (FE) and feasible generalized least squares (FGLS) with panel-specific AR(1) (i.e., autocorrelation of order 1 for each panel). Table 1 presents the results of these estimations, including with each of the indicators "HHI" and "THEIL" as dependent variable. These estimates might be biased, given that some regressors in model (1) could be endogenous (endogeneity due to the simultaneity bias). Moreover, the static specification of model (1) is likely to suffer from the omission of the lag(s) of the dependent variable as a regressor, given that the latter helps in considering the persistence of the dependent variable.

| Variables   | FE          |         | FGLS         |         |
|-----------|-------------|---------|--------------|---------|
|            | HHI         | THEIL   | HHI          | THEIL   |
| INTERNET   | -0.162***   | -0.289**| -0.179***    | -0.0919**|
|            | (0.0210)    | (0.0706)| (0.0239)     | (0.0416)|
| FINDEV     | -0.0137     | 0.0314  | 0.0416***    | 0.118***|
|            | (0.0216)    | (0.0260)| (0.00909)    | (0.0145)|
| Log(GDPC)  | -13.08***   | 37.69***| -0.794       | -0.180  |
|            | (2.489)     | (7.205) | (1.111)      | (0.884) |
| FDICAP     | 0.0923      | 0.242   | 0.259*       | 0.860***|
|            | (0.138)     | (0.322) | (0.155)      | (0.289) |
| INST       | 5.409***    | 5.319***| 1.664***     | -0.705  |
|            | (1.266)     | (0.883) | (0.572)      | (0.507) |
| EDU        | 0.115***    | 0.0377  | -0.143***    | 0.0307  |
|            | (0.0212)    | (0.0396)| (0.0154)     | (0.0198)|
| Log(OPeN)  | 1.199       | -0.267  | -0.0230      | 1.000   |
|            | (1.149)     | (1.723) | (0.647)      | (0.659) |
| Log(Pop)   | 1.414       | 40.47***| 1.626***     | 1.334** |
|            | (3.871)     | (2.288) | (0.608)      | (0.657) |
| Constant   | 124.5*      | -917.5***| 58.12***     | 30.62   |
|            | (74.31)     | (58.31) | (18.90)      | (19.85) |
| Observations - Countries | 559 - 131 | 559 - 131 | 550 - 122 | 550 - 122 |
| Within R² / Pseudo R² | 0.0565 | 0.1598 | 0.3728 | 0.2097 |

(Note) *p-value<0.1; **p-value<0.05; ***p-value<0.01. Robust standard errors are in parenthesis. The Pseudo R2 has been calculated for regressions based on the FGLS estimator, as the correlation coefficient between the dependent variable and its predicted values.

To address the issues of endogeneity, we followed the macro-empirical literature on the determinants of export product diversification and used the two-step system GMM estimator.
proposed by Arellano and Bover (1995) and Blundell and Bond (1998). This estimator is suitable for dynamic panels with a small-time span and a large cross section. It addresses the endogeneity bias resulting from the correlation between the unobserved time-invariant specific effects of countries and the lagged dependent variable, which generates the so-called Nickell bias (Nickell, 1981). The endogeneity problems induced by bi-directional causality between regressors and the dependent variable are also addressed. The two-step system GMM estimator has several advantages over the first-difference estimator proposed by Arellano and Bond (1991). Arellano and Bover (1995) and Blundell and Bond (1998) emphasized the limitations of the instrumentation approach used in the first difference-GMM estimator and highlighted that when explanatory variables persist, instrumenting the endogenous variables through the lagged values of the first difference of these variables in the difference GMM approach generates weak instruments. Therefore, the two-step system GMM estimator uses additional moment conditions and reduces the potential biases and inaccuracies associated with the difference estimator. In addition, applying the difference GMM estimator to dynamic unbalanced panels has the disadvantage of widening the gaps (Roodman, 2009). The two-step system GMM estimator combines an equation in differences with an equation in levels where lagged first differences are used as instruments for the levels equation, and lagged levels are used as instruments for the first-difference equation. The validity of this estimator is examined based on three tests, including the Arellano-Bond test of the presence of first-order serial correlation in the error term (denoted AR(1)) and the test of the absence of second-order autocorrelation in the error term (denoted AR(2)). The third is the Sargan/Hansen test of over-identifying restrictions (OID), which helps in testing the joint validity of the instruments used in the estimations. Finally, the number of instruments used in the regressions must be fewer than the number of countries to ensure the powerfulness of the aforementioned tests (e.g., Bowsher, 2002; Roodman, 2009). The regressions used a maximum of four lags of the dependent variable and a maximum of four lags of endogenous variables.

In this study, "INTERNET," "FINDEV," "FDICAP," "GDPC," "OPEN," "EDU," and "INST" are considered endogenous variables, and "POP" is considered an exogenous variable. Although the Internet affects the path of services export diversification, in countries with a high concentration on few services export items, including those with low value added, policy makers can implement policies to expand people’s access to ICT, including the Internet, to allow trading firms to benefit from vast information and ideas, and innovate. This contributes to the emergence of new services oriented toward international trade, and promote services export diversification. Similarly, this study hypothesized that domestic financial markets, education level, trade openness, size of FDI inflows, and institutional quality influence the level of a country’s services export diversification. Simultaneously, to promote services export diversification, including toward modern services exports, governments can implement policies to enhance financial development and people skills, improve openness to international trade, attract FDI inflows, and institutional
and governance quality.

Tables 2 and 3 report the outcomes associated with the estimations of different specifications of the dynamic model (1) through the two-step system GMM estimator. The regressions contain two lags of the dependent variable as regressors to meet the requirements of the two-step system GMM estimator. This is because with only one lag of the dependent variable as a regressor, these requirements were not met.

### Table 2. Effect of the Internet Penetration on Services Exports Concentration

**Estimator: Two-Step System GMM**

| VARIABLES | HHI (1) | THEIL (2) |
|-----------|---------|-----------|
| HHIₜ₋₁    | 0.851***| 0.577***  |
|           | (0.0172)| (0.0232)  |
| HHIₜ₋₂    | -0.0765***| -0.143*** |
|           | (0.0112)| (0.0187)  |
| INTERNET  | -0.142***| -0.215*** |
|           | (0.0280)| (0.0527)  |
| Log(GDPC) | 1.631*  | -2.104    |
|           | (0.939) | (1.416)   |
| Log(OPEN) | 0.647** | 2.440***  |
|           | (0.309) | (0.378)   |
| FDICAP    | -0.923***| 0.383*    |
|           | (0.130) | (0.215)   |
| FINDEV    | -0.0258**| -0.0947***|
|           | (0.0124)| (0.0186)  |
| EDU       | -0.0381**| -0.0456   |
|           | (0.0191)| (0.0278)  |
| INST      | -0.677*  | 0.641     |
|           | (0.392) | (0.699)   |
| Log(POP)  | -3.404***| -5.114*** |
|           | (0.412) | (0.867)   |
| Constant  | 83.34*** | 180.7***  |
|           | (12.48) | (20.93)   |

Observations - Countries: 379 - 131

Number of Instruments: 102

AR1 (P-Value): 0.0055

AR2 (P-Value): 0.2891

OID (P-Value): 0.7307

(Note) *p-value<0.1; **p-value<0.05; ***p-value<0.01. Robust standard errors are in parenthesis. In the two-step system GMM estimations, the variables "INTERNET", "GDPC", "FINDEV", "FDICAP", "OPEN", "EDU", and "INST" have been considered as endogenous. The variable "POP" has been considered as exogenous. Time dummies have been included in the regressions. Two lags of the dependent variables have been used as regressors so as to meet the requirements of the two-step system GMM estimator. This is because with only one lag of the dependent variable as a regressor, these requirements were not met.
Table 3. Effect of the Internet Penetration on Services Exports Concentration Across Sub-Samples

Estimator: Two-Step System GMM

| Variables                  | HHI (1) | THEIL (2) | HHI (3) | THEIL (4) |
|----------------------------|---------|-----------|---------|-----------|
| One-period lag of the      | 0.867***| 0.571***  | 0.863***| 0.646***  |
| dependent variable         | (0.0224)| (0.0269)  | (0.0163)| (0.0236)  |
| Two-period lag of the      | -0.0959***| -0.119***| -0.0843***| -0.120***|
| dependent variable         | (0.0167)| (0.0211)  | (0.0148)| (0.0210)  |
| INTERNET                   | -0.155***| -0.102    | -0.150***| -0.136***|
|                            | (0.0467)| (0.0913)  | (0.0378)| (0.0499)  |
| HIC*INTERNET               | -0.0124 | -0.170**  |         |           |
|                            | (0.0425)| (0.0829)  |         |           |
| LDC*INTERNET               |         | -0.457*** | 0.361   |           |
|                            |         | (0.109)   | (0.276) |           |
| HIC                        | 3.674   | -3.364    |         |           |
|                            | (3.009) | (5.208)   |         |           |
| LDC                        |         | 9.153***  | -11.04***|           |
|                            |         | (2.625)   | (4.146) |           |
| Log(GDPC)                  | 2.122   | -2.242    | 2.008*  | -4.026***|
|                            | (1.404) | (1.960)   | (1.206) | (1.445)   |
| Log(OPEN)                  | 1.024***| 2.909***  | 1.275***| 1.044     |
|                            | (0.349) | (0.563)   | (0.333) | (0.691)   |
| FDICAP                     | -1.029***| 0.0351    | -1.361***| 0.252     |
|                            | (0.163) | (0.249)   | (0.146) | (0.262)   |
| FINDEV                     | -0.0381***| -0.104***| -0.0499***| -0.109***|
|                            | (0.0129)| (0.0206)  | (0.0136)| (0.0198)  |
| EDU                        | -0.0456* | -0.00834  | -0.0148 | -0.0500   |
|                            | (0.0241)| (0.0337)  | (0.0200)| (0.0415)  |
| INST                       | -1.709***| 1.011     | -0.964* | 1.746***  |
|                            | (0.399) | (0.881)   | (0.514) | (0.817)   |
| Log(POP)                   | -4.158***| -6.091*** | -4.258***| -3.203***|
|                            | (0.565) | (0.949)   | (0.553) | (1.118)   |
| Constant                   | 86.63***| 197.4***  | 98.21***| 153.3***  |
|                            | (17.31) | (24.98)   | (18.12) | (28.29)   |

Observations - Countries 379 - 131 379 - 131 379 - 131 379 - 131

Number of Instruments 97 97 97 97

AR1 (P-Value) 0.0044 0.0014 0.0052 0.0010

AR2 (P-Value) 0.3945 0.1693 0.388 0.1876

OID (P-Value) 0.4887 0.3839 0.5917 0.2517

(Note) *p-value<0.1; **p-value<0.05; ***p-value<0.01. Robust standard errors are in parenthesis. In the two-step system GMM estimations, the variables "INTERNET", "GDPC", "FINDEV", "FDICAP", "OPEN", "EDU", "INST" and the interaction variables have been considered as endogenous. The variable "POP" has been considered as exogenous. Time dummies have been included in the regressions. Two lags of the dependent variables have been used as regressors so as to meet the requirements of the two-step system GMM estimator. This is because with only one lag of the dependent variable as a regressor, these requirements were not met.
GMM estimator. In fact, when model (1) or its different specifications are estimated with only one lag of the dependent variable as regressor, these requirements are not satisfied. Results in Table 1 emerge from the estimation by the FE and FGLS estimators of model (1) and where the dependent variable is, respectively, "HHI" (Table 1, column [1]) and "THEIL" (Table 1, column [2]). Table 3 presents the outcomes emerging from the estimations of other specifications of model (1), where the dependent variable is "HHI" and "THEIL," that helps examine the effect of the Internet penetration on services export diversification in high-income countries (HICs) versus Non-HICs (also referred to as developing countries, i.e., countries in the full sample that are not in the category of HICs). The subsample of HICs is taken from the World Bank’s classification of countries. The effect of the Internet on services export diversification in LDCs is also examined. The subsample of LDCs is chosen because LDCs represent the poorest countries, and the most vulnerable ones to global external and environmental shocks. They exhibit a high concentration of services export on limited number of few items (WTO, 2019c). To examine the effect of the Internet penetration on services export concentration in HICs and LDCs, respectively, a dummy variable is created for each group of countries, which takes the value 1 when a country belongs to a relevant category, and 0, otherwise. The dummies created are called HIC and LDC and refer, respectively, to the subsamples HICs and LDCs. Each of these dummies and its interaction with the variable "INTERNET" are included in model (1).

Before discussing the estimates presented in Tables 1 to 3, it is useful to get a first view on the statistical correlation between the variable of interest, namely, the Internet penetration, and the indicators of services export diversification. Figures 1 and 2 provide the correlation patterns between these variables over the full sample and the subsamples of HICs and Non-HICs (i.e., developing countries). Figure 1 suggests a negative correlation pattern between "INTERNET" and "HHI," which indicates a positive correlation between the Internet penetration aret and services export diversification. However, the correlation pattern between "INTERNET" and "THEIL" is not distinct. Figure 2 indicates that the correlations between Internet penetration and services export concentration indices are negative for HICs, although it is higher when using "HHI" rather than "THEIL," thus suggesting that the Internet penetration rate is positively correlated with services export diversification in HICs. For developing countries, the correlation pattern between "INTERNET" and "HHI" appears to be negative, while it is positive between "INTERNET" and "THEIL." Consequently, it is difficult to conclude on the direction of the correlation pattern between the Internet penetration and services export concentration in developing countries.

12) For details on the criteria used to select countries that can be included in the group of LDCs, see information online at: http://unohrls.org/about-ldcs/
**Figure 1.** Correlation pattern between the Internet penetration and indices of services export concentration over the full sample

(Source) Author

**Figure 2.** Correlation pattern between the internet penetration and indices of services export concentration over sub-samples of HICs and developing countries

(Source) Author
IV. Interpretation of Empirical Results

Results based on the FE estimator (Table 1, columns [1] and [2]) show that Internet penetration has a negative and significant effect (at 1% level) on the two indices "HHI" and "THEIL," although the absolute value of the effect is higher (nearly double) with "THEIL" than with "HHI." These two outcomes show that, regardless of the magnitude of the estimates, greater Internet penetration promotes services export diversification over the full sample. These results are confirmed considering the estimates based on the FGLS estimator and presented in column [3] for "HHI" and column [4] for "THEIL." Here, the absolute value of the magnitude of this effect is higher for "HHI" than for "THEIL" (nearly double). The coefficients of the variable "INTERNET" resulting from the estimates of the static specifications of model (1) with the HHI and based on FE and FGLS exhibit similar magnitudes (see columns [1] and [3]), while those in columns [2] and [4] exhibit different magnitudes. For control variables, across columns [1] and [2], the real per capita income is negatively and significantly associated with services export concentration, which suggests that as countries develop, they improve their level of services export diversification. The institutional and governance quality and the education level are positively and significantly associated with services export concentration. Population size is positively and significantly associated with services export concentration only for results in column [2]. Other variables, including financial development, real per capita FDI inflows, and trade openness, do not significantly (at 10% level) affect services export concentration. In columns [3] and [4], the real per capita income and the degree of trade openness do not influence services export concentration. In addition, financial development, real per capita FDI inflows, and the population size have a positive and significant effect on services export concentration. Institutional and governance quality and education influence significantly HHI and THEIL only in column [3], but not in column [4].

Estimates based on the FE and FGLS estimators are possibly biased. Therefore, the outcomes in Tables 2 and 3 based on the two-step system GMM approach must be considered. Suitability of the two-step system GMM estimator is assessed by considering the outcomes of the diagnostic tests described earlier. Tables 2 and 3 show that the coefficient of the lags of the dependent variables is always statistically significant at the 1% level, thereby confirming the persistence of "HHI" and "THEIL" over time. This underlines the dynamic nature of model (1). Particularly, a rise in the index of services export concentration in periods $t-1$ induces a higher degree of services exports concentration in period $t$, whereas a rise in the index of services export concentration in period $t-2$ induces a higher degree of services export diversification in period $t$. However, Table 2 shows that the $p$-values associated with the AR(1) test are always lower than 0.01 (1% significance level); as expected, the $p$-values related to the AR (2) and AR(3) tests are all greater than 0.10 (i.e., the 10% significance). The $p$-values related to the OID
Effect of the Internet on Services Export Diversification

Based on these varying results, we conclude that the two-step system GMM estimator is suitable for conducting the empirical analysis. The outcomes of the estimations reported in Tables 2 and 3 can be interpreted.

Table 2 shows that Internet penetration is negatively and significantly (at 1% level) associated with services export concentration in columns [1] and [2]. This indicates that greater access to the Internet favors services export diversification over the full sample. However, the absolute value of the coefficient of the "INTERNET" variable in column [1] (result based on "HHI") is lower than that of the same variable in column [2]. In terms of magnitude, a 1 percentage point increase in the Internet penetration rate is associated with a 0.14-point decrease in the HHI indicator and a 0.215-point fall in the THEIL indicator over the full sample. Interestingly, the effect of the Internet penetration on HHI is similar to that in Table 1, columns [1] and [3]. However, this effect on THEIL is different from the ones observed in Table 1, columns [2] and [4]. Concerning control variables, estimates are not always similar across the two columns of Table 2, in terms of both sign and statistical significance. Results in column [1] show that at the 5% level, the real per capita income and the institutional and governance quality do not significantly affect services export concentration, while greater trade openness is positively and significantly associated with services export concentration. Improved FDI inflows, financial development, education level, and increase in the population size are positively associated with services export diversification. Column [2] shows that, at the 5% level, real per capita income, FDI inflows, the education level, and the institutional and governance quality do not significantly affect services export concentration. In contrast, as in column [1], greater trade openness induces a higher concentration of services exports, while financial development and the population size positively influence services export diversification.

Table 3 shows that the estimates related to control variables are consistent with those reported in column [1] of Table 2 based on "HHI," which in turn shows that the coefficient of the variable "INTERNET" is negative and significant at the 1% level. Moreover, the effect of Internet penetration on services export concentration is the same in both HICs and developing countries, because in column [1] of Table 3, the coefficient of the interaction variable "HIC*INTERNET" is not significant at the conventional levels. Thus, the estimates in column [2] of Table 3 based on "THEIL" indicate that the effect of Internet penetration on services export diversification is higher in HICs than in developing countries (the coefficient of the interaction variable "HIC*INTERNET" is significant at the 5% level). These estimates show that a 1 percentage point increase in the Internet penetration rate is associated with a 0.155-point decrease in the degree of services export concentration ("HHI") in both HICs and developing countries. Similarly, a 1 percentage point increase in Internet penetration rate leads to a 0.170-point fall in the level of services export concentration ("THEIL") in HICs. Columns [3] and [4] of Table
show the effect of Internet penetration on services export diversification, measured by "HHI" and "THEIL" indicators, in LDCs. Particularly, results in column [3] of Table 3 show a negative and significant coefficient (at the 1% level) of the interaction variable "LDC*INTERNET," which indicates that Internet penetration has a greater positive effect on services export diversification ("HHI") in LDCs than in other countries in the full sample. Thus, the effect of Internet penetration on services export concentration is -0.607\(^{13}\) (= -0.150 - 0.457) for LDCs and -0.150 for Non-LDCs in the full sample. Therefore, a 1 percentage point increase in the Internet penetration rate is associated with a 0.607-point decrease in the degree of services export concentration ("HHI") in LDCs, and a 0.150-point decrease in the degree of services export concentration ("HHI") in Non-LDCs. Column [4] of Table 3 suggests that the interaction term of the variable "LDC*INTERNET" is not significant at the conventional levels, while the coefficient of the variable "INTERNET" is significant at the 1% level. Based on these two outcomes, it can be deduced that the effect of Internet penetration rate on services export concentration ("THEIL") is the same in LDCs and Non-LDCs, and amounts to -0.136: a 1 percentage point increase in the Internet penetration rate is associated with a 0.136-point fall in the level of services export concentration ("THEIL") in LDCs and Non-LDCs alike.

Overall, while the results based on the indicators HHI and THEIL are not the same in terms of magnitude, sign, and statistical significance for all control variables, they show that greater access to the Internet is positively associated with services export diversification over the full sample. This outcome obtained over the full sample reflects different results over subsamples, but those results also show that greater Internet penetration rate is associated with a higher degree of services export diversification. Focusing specifically on the preferred measure of services export concentration ("HHI"), a rise in the Internet penetration rate promotes services export diversification in HICs and developing countries alike, and has a higher positive effect on services export diversification in LDCs than in other countries in the full sample.

V. Further Analysis

Section 2 postulated that the Internet could influence services export diversification path through its effects on innovation and goods exports as well as on export product concentration and FDI inflow channels. This section tests these hypotheses. Therefore, the study adopts the preferred estimator of services export concentration (i.e., "HHI") and estimates several variants of model (1) using the two-step system GMM estimator. For the first variant of model (1), an indicator measuring the degree of innovation along with its interaction with the variable "INTERNET"

\[13\] This coefficient is obtained by adding the estimate associated with the variable "INTERNET" and the coefficient of the interaction variable "LDC*INTERNET."
are introduced. The level of innovation in a given country is measured by the number of patents granted to the residents of the country by the local national patent office. This innovation variable is denoted "PATENT." Column [1] of Table 4 displays the results of the estimation of this model specification. To explore whether the effect of Internet penetration on services export concentration translates through the merchandise exports channel, two other specifications of model (1) are estimated. The first includes the variable "MERCHGR," which represents the growth rate (%) of the total merchandise exports and its squared term (column [2], Table 4). This variant of model (1) helps in testing the existence of a nonlinear relationship\(^\text{14}\) between merchandise export growth and services export concentration. Finally, the second specification of model (1) introduces the variable "MERCHGR" and its interaction with "INTERNET," and the squared term of "MERCHGR" and its interaction with the variable "INTERNET." Column [3] of Table 4 displays the results of the estimation of this third specification of model (1).

\[\text{Table 4. Effect of the Internet Use on Services Exports Concentration ("HHI") for Varying Levels of Innovation/Merchandise Export Growth Rates} \]

| Variables      | HHI (1) | HHI (2) | HHI (3) |
|----------------|---------|---------|---------|
| HHIL\(_t-1\)   | 0.858***| 0.850***| 0.831***|
|                | (0.0128)| (0.0159)| (0.0111)|
| HHIL\(_t-2\)   | -0.114***| -0.0717***| -0.0762***|
|                | (0.0145)| (0.0131)| (0.00788)|
| INTERNET       | -0.379***| -0.0851***| -0.197***|
|                | (0.0551)| (0.0248)| (0.0160)|
| INTERNET*Log(PATENT) | 0.0543***| (0.00757)|
| Log(PATENT)    | -4.455***| (0.481)|
| M ERCHGR       | 0.262***| -0.154***|
|                | (0.0495)| (0.0465)|
| M ERCHGR\(^2\) | -0.00108***| 0.00374***|
|                | (0.000275)| (0.000683)|
| INTERNET*MERCHGR | 0.00875***| (0.00163)|
| INTERNET*MERCHGR\(^2\) | -0.000271***| (4.69e-05)|
| Log(GDPC)      | 3.882***| 2.876***| 2.054***|
|                | (1.088)| (0.598)| (0.388)|

\(^{14}\) The idea of estimating a nonlinear relationship between merchandise export growth and services export concentration arises from the observation in a graph containing the cross plot between these two variables that such a nonlinear relationship may exist (to save space, we have not presented this graph here, and it can be obtained upon request).
We complement the analysis on whether the effect of Internet penetration on services export concentration translates through merchandise exports by investigating whether this effect passes through the export product concentration (or diversification) channel. Therefore, we use the indicator of export product concentration (denoted "PRODCONC") computed by the IMF using the Theil index (Appendix 1). Higher values of this index imply greater export product concentration, while lower values indicate greater export product diversification. To ensure consistency in the measure of export (product and services) diversification used in the study, the Theil index indicator ("THEIL") was used as a dependent variable in the specifications of model (1), in which the variable "PRODCONC" is included. Similar to Table 4 for the variable "MERCHGR," a nonlinear relation between export product diversification and services export diversification is verified by including both "PRODCONC" and its squared term in model (1). However, no such evidence was found of the existence of a nonlinear effect. Therefore, a variant of model (1) (with "THEIL" as the dependent variable) is considered in which the indicator "PRODCONC" and its interaction with the variable "INTERNET" is introduced. Column [1] of Table 5 shows

| Variables   | HHI (1) | HHI (2) | HHI (3) |
|-------------|---------|---------|---------|
| Log(OPEN)   | -1.611** | -0.0450 | 0.208   |
|             | (0.652)  | (0.339) | (0.237) |
| FDICAP      | -0.406***| -0.999***| -0.494***|
|             | (0.120)  | (0.127) | (0.0676)|
| FINDEV      | -0.0413***| -0.00861*| -0.0273***|
|             | (0.00982)| (0.00474)| (0.00303)|
| EDU         | 0.00657  | -0.0433***| -0.0211*|
|             | (0.0124) | (0.0116) | (0.0112)|
| INST        | 0.934    | -1.027***| -1.055***|
|             | (0.609)  | (0.359)  | (0.230)|
| Log(Pop)    | 3.084*** | -2.253***| -2.354***|
|             | (0.589)  | (0.487)  | (0.193)|
| Constant    | -54.63***| 44.96*** | 44.01***|
|             | (18.76)  | (12.41)  | (7.062)|

Observations - Countries: 238 - 88; 379 - 131; 379 - 131
Number of Instruments: 78; 108; 125
AR1 (P-Value): 0.0354; 0.0059; 0.0057
AR2 (P-Value): 0.3528; 0.2694; 0.2975
OID (P-Value): 0.3797; 0.5953; 0.5189

(Note) *p-value<0.1; **p-value<0.05; ***p-value<0.01. Robust standard errors are in parenthesis. In the two-step system GMM estimations, the variables "INTERNET", "PATENT", "MERCHGR", "GDPC", "FINDEV", "FDICAP", "OPEN", "EDU", "INST" and the interaction variables have been considered as endogenous. The variable "POP" has been considered as exogenous. Time dummies have been included in the regressions. Two lags of the dependent variables have been used as regressors so as to meet the requirements of the two-step system GMM estimator. This is because with only one lag of the dependent variable as a regressor, these requirements were not met.
Table 5. Effect of the Internet Use on Services Exports Concentration for Varying Levels Of Export Product Concentration/Size of FDI Inflows

| Variables                           | THEIL (1) | THEIL (2) | HHI (3) |
|-------------------------------------|-----------|-----------|---------|
| One-period lag of the dependent variable | 0.602***  | 0.550***  | 0.941*** |
|                                     | (0.0227)  | (0.0123)  | (0.0304) |
| Two-period lag of the dependent variable | -0.118*** | -0.155*** | -0.0967*** |
|                                     | (0.0212)  | (0.00856) | (0.0245) |
| INTERNET                            | -0.179*** | -0.464*** | -0.571*** |
|                                     | (0.0578)  | (0.0351)  | (0.0988) |
| PRODCONC                            | 2.556***  | -3.268*** |         |
|                                     | (0.929)   | (0.496)   |         |
| INTERNET*PRODCONC                   | 0.0677*** |          |         |
|                                     | (0.00935) |           |         |
| INTERNET*FDICAP                     |          |           | 0.0411*** |
|                                     |           |           | (0.00634) |
| Log(GDPC)                           | -5.552*** | -3.457*** | 1.521   |
|                                     | (1.663)   | (0.792)   | (1.437) |
| Log(OPEN)                           | 2.734***  | 2.924***  | 1.140** |
|                                     | (0.546)   | (0.195)   | (0.501) |
| FDICAP                              | 0.0743    | -0.0906   | -1.529*** |
|                                     | (0.257)   | (0.0830)  | (0.235) |
| FINDEV                              | -0.124*** | -0.968*** | -0.0306 |
|                                     | (0.0198)  | (0.0103)  | (0.0240) |
| EDU                                 | 0.0422    | -0.0190   | -0.00168 |
|                                     | (0.0326)  | (0.0174)  | (0.0233) |
| INST                                | 1.737**   | 1.214***  | -1.699** |
|                                     | (0.783)   | (0.403)   | (0.688) |
| Log(POP)                            | -4.146*** | -6.055*** | -3.304*** |
|                                     | (0.954)   | (0.347)   | (0.925) |
| Constant                            | 169.5***  | 225.4***  | 80.31*** |
|                                     | (24.98)   | (8.896)   | (24.14) |

Observations - Countries: 379 - 131  379 - 131  379 - 131

Number of Instruments: 97  125  73

AR1 (P-Value): 0.0012  0.0014  0.0081

AR2 (P-Value): 0.2483  0.2974  0.5326

OID (P-Value): 0.4199  0.5163  0.6811

(Note) *p-value<0.1; **p-value<0.05; ***p-value<0.01. Robust standard errors are in parenthesis. In the two-step system GMM estimations, the variables "INTERNET", "GDPC", "FINDEV", "FDICAP", "PRODCONC", "OPEN", "EDU", "INST" and the interaction variables have been considered as endogenous. The variable "POP" has been considered as exogenous. Time dummies have been included in the regressions. Two lags of the dependent variables have been used as regressors so as to meet the requirements of the two-step system GMM estimator. This is because with only one lag of the dependent variable as a regressor, these requirements were not met.
that the outcomes of the estimation of the variant of model (1) that includes the variable "PRODCONC," and column [2] of Table 5 shows that the results of the estimation of the specification of model (1) that includes the variables "PRODCONC" and its interaction with the variable "INTERNET." Finally, the extent to which the effect of the Internet penetration on services export concentration passes through the FDI inflows channel is empirically examined by estimating a specification of model (1) in which the Internet penetration variable and the variable measuring FDI inflows are interacted. The results of this estimation are reported in column [3] of Table 5. The analysis uses the primary dependent variable "HHI" to build this specification of model (1), although similar results are obtained when the "THEIL" index is used alternatively as the dependent variable (results based on this index of services export product concentration could be obtained upon request).

With regard to the estimates in Tables 4 and 5, we first observe across all three columns that the requirements for the consistency of the two-step system GMM approach are met. Furthermore, the coefficients of the two lags of the dependent variable "HHI" (and "THEIL" in columns [1] and [2] of Table 5) are consistent with those obtained in the previous tables. The outcomes\(^{15}\) reported in column [1] of Table 4 show that the coefficient of the interaction variable "[INTERNET*Log(PATENT)]" is positive and significant at the 1% level, whereas the coefficient of "INTERNET" is negative as well as significant at the 1% level. Therefore, there is a positive and significant effect of the Internet penetration rate on services export concentration once the level of innovation exceeds a threshold; otherwise (i.e., below this turning point), the Internet penetration rate is negatively associated with services export diversification. The number of patents granted beyond which the effect of Internet penetration on services export concentration changes sign is 1075 (= exponential (0.379/0.0543)) (according to descriptive statistics reported in Appendix 3, the number of patents in the full sample ranges between 1 and 121306). Hence, for countries whose number of patents granted to residents is lower than 1075 (this is likely the case for developing countries, notably LDCs), an increase in the Internet penetration rate is associated with a higher degree of services export diversification. In contrast, a greater Internet penetration rate is positively associated with services export concentration in countries that significantly innovate, that is, those with a number of patents granted to residents higher than 1075. This indicates that as countries improve innovation, they increase their level of services export concentration (possibly on sophisticated services export items). For a better understanding of these effects, Figure 3 shows that, at 95% confidence intervals,\(^{16}\) an increase in the marginal impact of the Internet penetration on services export

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15) Note that we have tested but not found the existence of a non-linear relationship between innovation and services export concentration (we have included both the variable "PATENT" and its squared term in model (1)).

16) The marginal impacts that are statistically significant at the 95% confidence intervals are those including only the upper and lower bounds of the confidence interval that are either above or below the zero line.
concentration for varying levels of innovation, that is, for varying numbers of patents granted to countries' residents. Figure 3 shows that the marginal impact of the Internet penetration on services export concentration can take positive or negative values, but increases as countries experience increasing number of patents granted to residents. Additionally, this marginal impact is not always statistically significant at the 5% level. These outcomes confirm the finding that as countries further innovate, they increase their level of services export concentration. In particular, when the number of patents is between 276 (exponential (5.618912)) and 5782 (exponential (8.66249)), there is no significant effect of the Internet penetration rate on services export concentration. However, in countries where the number of patents is higher than 5782, the Internet penetration influences positively and significantly services export concentration. The higher the number of patents granted, the greater is the magnitude of the enhancing effect of Internet penetration rate on services export concentration. However, countries with the number of patents fewer than 276 experience a positive and significant effect of the Internet penetration rate on services export diversification. In other words, for this latter set of countries, the rise in the Internet penetration rate is positively associated with services export diversification, and the lower the number of patents granted to residents, the greater is the magnitude of the positive effect of the Internet penetration on services export diversification. Overall, these findings indicate that greater access to the Internet promotes services export diversification in countries that have a low level of innovation (i.e., with a number of patents granted to residents lower than 276).

17) The numbers 5.618912 and 8.66249 are extracted from the Stata software when constructing the graph in Figure 3.
than 276). However, greater Internet access is complementary with innovation in promoting services export concentration in countries that experience a relatively high level of innovation, in particular where the number of patents granted to residents is higher than 5782.

Results in columns [2] and [3] of Table 4 show that in column [2], the variable "MERCHGR" and its squared term hold positive and negative coefficients, respectively, which are significant at the 1% level. Therefore, there exists a nonlinear relationship in the form of an inverted U shape between merchandise export growth and services export concentration: countries experience greater services export diversification as merchandise exports growth rate increases. This highlights the need for considering a nonlinear relationship between merchandise exports and services export concentration when examining how much the effect of the Internet penetration on services export concentration depends on countries' merchandise export growth rates. Results in column [3] of Table 4 show that the coefficients of the variables "MERCHGR" and its squared term are, respectively, negative and positive and significant at the 1% level. Concurrently, the interaction term related to the interaction variable "INTERNET*MERCHGR" is positive and significant at the 1% level, whereas the coefficient of the variable "[INTERNET*MERCHGR^2]" is negative and significant at the 1% level. It is difficult to interpret these results taken together. Therefore, a graphical analysis is presented in Figure 4, at the 95% confidence intervals, on the marginal impact of Internet penetration on services export concentration for varying rates of the merchandise exports growth. Figure 4 shows a nonlinear relationship between Internet penetration and services export concentration for varying rates of merchandise exports growth.

**Figure 4.** Marginal impact of "INTERNET" on "HHI", for varying levels of "MERCHGR"

(Source) Author
Additionally, values of the marginal impacts are all negative, which indicates that the positive impact of Internet penetration on services export diversification increases as countries experience a higher growth rate of merchandise exports, particularly when this growth rate is positive. These findings confirm the theoretical hypothesis that Internet penetration promotes services export diversification through merchandise exports channel.

Results in Table 5 show that, in column [1], export product concentration is positively and significantly (at 1% level) associated with services export concentration. Results in column [2] in Table 5 indicate that the coefficients of variables "INTERNET" and "INTERNET*PRODCONC" are, respectively, negative and positive and significant at 1% level. These suggest that their level of export product concentration increases, particularly above the threshold value of 6.85 (= 0.464/0.0677), countries benefit from the positive effect of Internet penetration on services export concentration. Meanwhile, for levels of export product concentration lower than the threshold 6.85, the Internet penetration induces greater services export diversification. However, 6.85 is higher than the maximum value of the variable "PRODCONC," which is 6.3 (Appendix 3). Therefore, on average, over the full sample, Internet penetration is consistently associated with greater services export concentration as countries experience higher services exports concentration. Figure 5 shows, at the 95% confidence intervals, the marginal impact of the Internet penetration on services export concentration for varying levels of export product concentration. This marginal impact is always negative, and increases as countries experience a higher level of export product concentration. However, it is not statistically significant for

![Figure 5](source: Author)
values of "PRODCONC" higher than 5.77. Therefore, given that the level of export product concentration is below the value 5.77, Internet penetration induces greater services export diversification, regardless of the degree of export product concentration. However, the positive effect of the Internet penetration on services export diversification decreases as the degree of export product concentration rises. Therefore, as observed in column [1] of Table 5, export product concentration positively and significantly influences services export product concentration; however, in the context of higher Internet penetration rate, countries diversify their services export basket when they experience lower export product concentration (i.e., a higher degree of export product diversification).

Results in column [3] show similar patterns to those in column [2]. A negative and significant (at the 1% level) estimate of the variable "INTERNET," and a positive and significant (at the 1% level) coefficient of the interaction variable "INTERNET*FDICAP" are obtained. Therefore, countries consistently enjoy a positive effect of the Internet penetration on services export diversification as they experience an increase in the size of per capita FDI inflows. However, the magnitude of this positive effect of the Internet penetration on services export diversification decreases as the size of FDI inflows increases. This shows that as FDI flows into countries, the latter use greater Internet access to improve their services exports concentration on relatively few items, possibly highly sophisticated items. In contrast, in countries with low FDI inflows, the Internet access is complementary with FDI inflows in promoting services export diversification.

Figure 6. Marginal impact of "INTERNET" on "THEIL" for varying size of FDI inflows
VI. Conclusion

This study examines the effect of Internet access on services export diversification using a sample of 131 countries of both developed and developing countries during 1995-2014. The analysis, which is mainly based on the two-step system GMM technique, shows for the full sample that a rise in the Internet penetration rate induces greater services export diversification. This finding applies to the subsamples of HICs and developing countries, particularly LDCs among the developing countries. Interestingly, the study shows that the effect of Internet penetration on services export diversification translates through the innovation and merchandise exports channels. Specifically, the findings show that greater access to the Internet consistently promotes services export diversification in countries enjoying a higher merchandise export growth. However, Internet penetration complements innovation in promoting services export diversification in countries with very low levels of innovation, but complements innovation in promoting services export concentration in countries with a high degree of innovation. However, greater access to the Internet promotes services export diversification in countries experiencing greater export product concentration. Furthermore, countries receiving lower FDI inflows tend to diversify their services export items.

The world has entered into the so-called fourth industrial revolution where the ICT, in particular the Internet, has been progressively shaping all economic activities. Compared with the traditional manufacturing sector, the services sector has been increasingly contributing to economic growth and development in developed and developing countries alike. This is particularly the case for LDCs whose exports heavily depend on primary commodities and those exploring other alternatives modes of development, including that based on the services sector. This study provides the policy implication that policies for promoting access to the Internet would help countries diversify services exports items. Therefore, the international community should focus on LDCs, given their limited resources for increasing investments in digital infrastructure and, developing and implementing policies to help leverage the progress of Internet access so as to promote diversification of services exports.

This study relates to the effect of Internet penetration (one proxy for ICT development) on services export diversification. The relationship between ICT development and services export diversification can be an avenue for future research although, as noted by Clark (2008), the Internet penetration rate is a good proxy for the more global investment in information and technology.
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This is the Herfindahl index, also referred sometimes to as the Hirschman-Herfindahl index. It has been computed as follows:

$$HHI = \frac{\sum s_k^2 - 1/n}{1/n}$$

where $s_k = n / \sum_{k=1}^{n} x_k$ represents the share of services export line $k$ (with amount exported $x_k$) in total services exports: $x_k$ stands for the amount of services exports associated with the services line "k"; $n$ represents the total number of the services export lines ($k$) and $n = \sum_{k=1}^{n} k$. The calculated indicator has been normalized so that its values range between 0 and 100. Higher values of this index indicate greater services export concentration, while lower values show greater services export diversification.

Author's calculation based on data extracted from the database developed by the International Monetary Fund (IMF) on the international trade in services (see online at: https://data.imf.org/?sk=07109577-E65D-4CE1-BB21-0CB3098FC504) - See also Loungani et al. (2017). The data used to compute the HHI indicator are sectoral data on services exports at 2-digit level, which is the maximum digit-level of disaggregated data available on services exports. In particular, we have relied on 11 major sectors of services (categories of services) - at the 1-digit level - and used the disaggregated data on services exports for sub-sectors at the 2-digit level. These 11 major services sectors are as follows (the sub-sectors are in brackets):

1. Charges for the use of intellectual property n.i.e.;
2. Construction (Construction abroad; Construction in reporting economy);
3. Financial services (Financial Explicitly charged and other financial services; Financial intermediation services indirectly measured -FISIM-);
4. Insurance and pension services (Auxiliary insurance services; Direct insurance; Pension and standardized guaranteed services; Reinsurance);
5. Maintenance and repair services n.i.e.;
6. Other Business Services (Professional and management consulting services; Research and development services; Technical, trade-related, and other business services);
7. Personal, cultural, and recreational services (Audiovisual and related services; Other personal, cultural, and recreational services);
8. Transport (Air Transport; Other mode of Transport; Postal and courier services; Sea Transport);
9. Telecommunications, computer, and information services (Computer services; Information services; Telecommunications services);

10. Travel (Business; Personal).

This variable represents the Theil index of services export concentration. It has been calculated using the following formula (for example see Agosin et al, 2012; Cadot et al., 2011): 

$$THEIL = \frac{1}{n} \sum_{k=1}^{n} \frac{x_k}{\mu} \ln \left( \frac{x_k}{\mu} \right)$$

where $\mu = \frac{1}{n} \sum_{k=1}^{n} x_k$.

$n$ represents the total number of the (services) export lines ($k$) $n = \sum_{k=1}^{n} k$; $x_k$ stands for the amount of services exports associated with the services line "k".

Author's calculation based on the same data (extracted from the IMF database on the international trade in services) used to compute the HHI indicator.
### Variables Definition Sources

| Variables | Definition | Sources |
|-----------|------------|---------|
| INTERNET | Share (%) of individuals using the Internet in the total population. | World Development Indicators (WDI), 2019 |
| PATENT | Number of patents granted to the residents of a country by its local national patent office. | World Intellectual Property Organization (WIPO) statistical database See online at: https://www3.wipo.int/ipstats/index.htm?tab=patent |
| MERCHGR | This is the growth rate (%) of total merchandise exports. | Author's calculation based on data from the WDI. |
| GDPC | This is the per capita Gross Domestic Product (constant 2010 US$) | WDI |
| OPEN | This is the measure of trade openness suggested by Squalli and Wilson (2011). It is calculated as the share of the sum of exports and imports of goods and services in GDP, adjusted by the proportion of a country’s trade level relative to the average world trade (see Squalli and Wilson, 2011). | Authors' calculation based on data extracted from the WDI |
| EDU | This is the average of the gross primary school enrollment (%), gross secondary school enrollment (%), and gross tertiary school enrollment (%). | Author's calculation based on data collected from the WDI. |
| FINDEV | This is the indicator of financial development. It is a composite index of four indicators of financial development, which are the liquid liabilities (% GDP); the private credit by deposit money banks and other financial institutions (% GDP); the bank deposits (% GDP); and the financial system deposit (% GDP). The "FINDEV" indicator has been computed by relying on the factor analysis approach, including the Principal Component Analysis that allows extracting a common factor from the above-mentioned four indicators of financial development. Higher values of "FINDEV" reflect a higher depth of financial development, and lower values indicate lower levels of financial development. | Author's calculation based on data on the four indicators from the World Bank's Financial Structure dataset developed by Beck et al. (2000; 2009) and Čihák et al. (2012) and updated in June 2017. |
| FDICAP | This variable measures the real per capita Foreign Direct Investment (FDI) inflows (constant 2010 US$ prices). This variable has been calculated by multiplying the FDI-to-GDP ratio by the real per capita income (constant 2010 US$) (see for example Herzer (2011) and Nagel et al. (2015) who apply this method to compute real values of FDI inflows). As the variable obtained contains negative values, it has been transformed as follows (see Yeyati et al. 2007): $FDICAP = sign(FDICAP) \times log(1+|FDICAP|)$ (2), where "FDICAP" is the variable obtained by multiplying FDI-to-GDP ratio by the real per capita income (constant 2010 US$). $|FDICAP|$ refers to the absolute value of the variable "FDICAP". | Author's calculation based on data on FDI inflows (%) GDP from the United Nations Conference on Trade and Development (UNCTAD) database, and data on real per capita income (constant 2010 US$) from the WDI. |
### Appendix 1. Continued

| Variables | Definition | Sources |
|-----------|------------|---------|
| POP       | This is the measure of the total Population | WDI, 2019 |
| PRODCONC  | This is the index of overall export product concentration. It is calculated using the Theil Index, and following the definitions and methods used in Cadot et al. (2011). The overall Theil index of export product concentration is the sum of the extensive component (increase in the number of new export products or trading partners) and the intensive component (the shares of export volumes across active products or trading partners) of the "PRODCONC" variable. The computation of the index has been based on a classification of products into "Traditional", "New", or "Non-Traded" products categories. A rise in the values of "PRODCONC" index signifies an increase in the degree of overall export product concentration, while lower values of this index indicates greater export product diversification. | Details on the calculation of this Index could be found online in the International Monetary Fund's Diversification Toolkit - See data online at: https://data.imf.org/?sk=3567E911-4282-4427-98F9-2B8A6F83C3B6 |
| INST      | This is the variable measuring the institutional and governance quality in a given country. It has been computed by extracting the first principal components (based on factor analysis) of the following six indicators of quality of institutions and governance. These indicators include a measure of political stability and absence of violence/terrorism; an index of regulatory quality; an index of rule of law; a government effectiveness index; an index of voice and accountability; and an index of corruption. Higher values of the synthetic index are associated with better governance and institutional quality, while lower values reflect worse governance and institutional quality. | Data on the components of the variable "INST" has been collected from World Bank Governance Indicators (WGI) developed by Kaufmann, Kraay and Mastruzzi (2010) and recently updated. |
Appendix 2. List of Countries Contained in the Full Sample

| Full sample |
|-------------|
| Albania     | Chile | Grenada | Libya | Pakistan | Tanzania** |
| Algeria     | Colombia | Guatemala | Lithuania | Panama | Thailand |
| Angola**    | Comoros** | Guinea** | Luxembourg | Paraguay | Togo** |
| Antigua and Barbuda | Democratic Republic of Congo** | Guyana | Macedonia, FYR | Peru | Tunisia |
| Argentina   | Congo, Republic of | Honduras | Madagascar** | Philippines | Turkey |
| Armenia     | Costa Rica | Hong Kong SAR | Malawi** | Poland | Uganda** |
| Austria     | Croatia | Hungary | Malaysia | Portugal | Ukraine |
| Bahrain     | Cyprus | India | Mali** | Romania | United States |
| Bangladesh** | Czech Republic | Indonesia | Malta | Russia | Uruguay |
| Barbados    | Côte d'Ivoire | Iran | Mauritius | Rwanda** | Vanuatu |
| Belarus     | Denmark | Ireland | Mexico | Saudi Arabia | Venezuela |
| Belgium     | Dominican Republic | Israel | Moldova | Senegal** |
| Belize      | Ecuador | Italy | Mongolia | Seychelles |
| Benin**     | Egypt | Jamaica | Morocco | Sierra Leone** |
| Bhutan**    | El Salvador | Jordan | Mozambique** | Slovak Republic |
| Botswana    | Estonia | Kazakhstan | Myanmar** | Slovenia |
| Brazil      | Finland | Kenya | Namibia | South Africa |
| Bulgaria    | France | Korea | Nepal** | Sri Lanka |
| Burkina Faso** | Gabon | Kuwait | Netherlands | St. Lucia |
| Burundi**   | Gambia** | Kyrgyz Republic | Nicaragua | Sudan** |
| Cabo Verde  | Georgia | Lao P.D.R.** | Niger** | Swaziland |
| Cambodia**  | Germany | Lebanon | Nigeria | Sweden |
| Cameroon    | Ghana | Lesotho** | Norway | Switzerland |
| Canada      | Greece | Liberia** | Oman | Tajikistan |

(Note) The symbol "**" refers to Least developed countries (LDCs) in the full sample.

Appendix 3. Descriptive Statistics on Variables Used in the Model

| Variable | Observations | Mean | Standard Deviation | Minimum | Maximum |
|----------|--------------|------|--------------------|---------|---------|
| HHI      | 751          | 52.227 | 29.199            | 0       | 100     |
| THEIL    | 751          | 61.415 | 25.577            | 0       | 100     |
| INTERNET | 778          | 18.118 | 23.899            | 0       | 94.873  |
| FINDEV   | 772          | 46.512 | 36.957            | 0       | 100     |
| OPEN     | 779          | 0.004  | 0.011             | 3.28e-09| 0.109   |
| GDPC     | 784          | 11509.840 | 17193.510       | 205.923 | 106862.7 |
| FDICAP1  | 782          | 81807.100 | 413884.900      | -396434.7 | 7018371 |
| INST     | 783          | -0.020 | 2.143             | -4.901  | 4.819   |
| EDU      | 603          | 209.550 | 55.330            | 46.927  | 333.873 |
| POP      | 786          | 3.36e+07 | 1.06e+08        | 70182.33| 1.27e+09 |
| PATENT   | 454          | 2677.915 | 11891.840       | 1.000   | 121305.500 |
| MERCHGR  | 784          | 11.212 | 13.914            | -38.468 | 223.346 |
| PRODCONC | 777          | 3.298  | 1.197             | 1.09    | 6.290   |