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# Fiscal Resilience Building: Insights from a New Tax Revenue Diversification Index<sup>1</sup>

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#### Abstract

Does the reliance on diversified tax structure enhance resilience to fiscal risks? This paper gives an answer to this question by proposing a new cross-country tax revenue diversification index (RDI). The RDI builds on the Theil index, and unlike the few existing tax diversification indices, which are constructed only at the state level for the US, is computed at the national level, covering a broad panel of 127 countries over the period 2000-15. We find suggestive evidence that tax revenue diversification reduces tax revenue volatility, thus bringing to the data long held views about the prominence of tax revenue diversification for fiscal resilience strengthening. While exploring the drivers of the RDI, we find that tax revenue diversification is not just a reflection of economic diversification, but also an outcome of macroeconomic, political and institutional factors. Interestingly, a non-monotone relationship is also at play between the RDI and economic development, with countries' portfolio of tax sources getting more diversified as their economy develops, until a tipping point, where richer countries start finding it harder to diversify further their tax revenue sources.

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#### I. INTRODUCTION

#### Securing stable domestic resources is part of the multiple objectives of tax policy.<sup>3</sup>

Strengthening resilience to fiscal risks arising from government revenue volatility is critical for ensuring a sustainable delivery of public services throughout different phases of the business cycle. A large body of the literature shows that government revenue volatility weighs on economic growth and welfare, including through its adverse effects on the stability of public spending (Bleaney and others, 1995; Furceri, 2007; and Loayza and others, 2007). Delinking public spending from revenue volatility, through the implementation of rules-based fiscal frameworks, is referred to as a credible option for indirectly strengthening resilience to government revenue volatility (IMF, 2009; and Budina and others, 2012). Although not analytically grounded, a long-held intuitive view suggests that tax revenue diversification, that is the reliance on more diversified sources for levying revenue, can serve as an alternative for tackling more directly the root causes of government revenue volatility. The basic tenet is that given the responsiveness to the business cycle fluctuations varies across taxes, relying on a more diversified portfolio of tax streams makes the government's overall tax revenue less subject to as large volatility as compared to relying on a concentrated portfolio of tax sources.<sup>4</sup>

The current coronavirus pandemic comes as a vivid reminder about the criticality of relying on a diversified portfolio of tax revenue streams. Besides the thousands of lives lost, the pandemic caused severe economic turmoil worldwide, limiting policymakers' ability to levy much-needed revenues to contain the spread of the virus and properly address its economic and social consequences, especially in countries where tax collection rests largely on a few instruments and/or economic sectors. The pandemic thus illustrates the fragility of public policies built around a concentrated portfolio of tax revenue streams, given the high vulnerability of such tax systems to large swings in the business cycle. It follows that the long-held intuitive view about the pivotal role of a more diversified tax structure for securing stable resources needed to bridge large infrastructure gaps, expand social safety nets and improve countries' preparedness to future crises, appears more than ever reinvigorated.

**But is this long-held intuitive view borne out by the data?** A few existing studies find evidence supportive of the view that greater tax diversification is conducive to lower revenue shortfalls during recessions (Suyderhound, 1994; and Carroll, 2005) and lower tax revenue volatility (Schunk and Porka, 2005). But other studies found limited evidence supportive of this view in the US during the recent Great Recession (Kilby, 2014). That said, all these few existing studies relied on Herfindahl-Hirschman (HHI)-based revenue diversification indices computed at the state level for the US. Other studies captured tax diversification indirectly, including through the share of tax revenue coming from the extractive sector (see e.g., IMF, 2016).

<sup>&</sup>lt;sup>3</sup> The desired mix of taxes is country and context specific. It is a delicate balancing act between several factors, including ensuring the efficiency and fairness of the tax system, securing stable government resources, accounting for tax administration's capacity to collect, and the political cost of levying taxes (Groves and Kahn, 1952; White, 1983; Hettich and Winer, 1984; Auerbach, 1985; Gentry and Ladd, 1994; and Gaspar and Selassie; 2017).

<sup>&</sup>lt;sup>4</sup> Some studies show that personal income taxes are more responsive to the business cycle fluctuations compared to indirect taxes (value added tax or sales tax), property taxes, and excises, respectively (Groves and Kahn, 1952; Wilford, 1965; and Williams and others, 1973).

#### This paper refreshes the literature by proposing a new cross-country tax revenue

**diversification index (RDI).** To the best of our knowledge, this is the first study to construct a homogenous cross-country dataset capturing directly the diversification of tax sources structure. Our proposed RDI is computed at the national level, covering a broad panel of 127 countries over 2000-15, based on data availability. We focus on tax revenue, leaving non-tax revenues aside, as non-tax revenues are not primarily designed for revenue-enhancing purposes, but rather to get consumers' incentives right.<sup>5</sup> The construction of the RDI rests on six major categories of taxes, as reported in the GFSM 2014, namely corporate income tax (CIT), personal income tax (PIT), property tax, tax on goods and services, tax on international trade, and other taxes. Another novelty of the paper is that our RDI builds on the Theil index (as opposed to the HHI), which offers more interesting properties, notably in terms of stability and robustness to outliers.<sup>6</sup> Finally, this paper sheds light not only on the stability-enhancing role of tax revenue diversification, but also on the RDI drivers.

**Key stylized facts stand out on the RDI dynamics**. On average, AEs relied on more diversified structure of tax sources than EMEs and LIDCs, by as high as the double in terms of RDI over the period 2000-15. Resources-rich countries and fragile states exhibit the most concentrated structure of tax sources, reflecting their over-dependence on commodity revenues and weak tax administration capacity, respectively. Regional disparities in the RDI are also noticeable, with North American and EU countries exhibiting the most diversified taxation sources, while GCC, South Asian, Latin American, and Sub-Saharan African countries present the least diversified revenue streams.

We also uncover the following results from our econometric analyses. First, the RDI exhibits high persistency over time, with up to 60-74 percent of the current level of RDI predicted by its lagged value. Second, our empirical investigations suggest that tax revenue diversification is not just a reflection of economic diversification, but also the outcome of macroeconomic, political and institutional factors. A non-monotone relationship is also at play between the RDI and economic development, with countries' portfolio of tax sources getting more diversified as their institutions and tax administration capacity keep improving, until a tipping point, where richer countries start finding it more difficult to diversify further their sources of tax revenue. Third, and not the least, our findings lend support to the long-held view that tax revenue diversification matters a great deal for mitigating government revenue volatility. And it does not stop there: tax revenue diversification also improves tax revenue collection.

**The remainder of the paper is structured as follows.** Section II introduces the data, while section III lays out the detailed steps of the construction of the RDI, and highlights key patterns standing out from the RDI, along with a few pair-wise correlations. Section IV explores the drivers of the RDI, while section V assesses its effects on both volatility and level of government revenue. Section VI presents some concluding remarks.

<sup>&</sup>lt;sup>5</sup> Over-relying on non-tax revenue can prove quite distortive. As a general principle, a user fee should be set such that it covers the cost of services provision, but not to finance other expenditure. That said, we also computed an adjusted RDI (see Annex 7) that accounts for non-tax revenue, given the latter can be substantial in resources-rich countries (dividends, royalties, interest). The adjusted RDI is highly correlated with the main RDI (correlation coefficient of 0.80). For robustness check, we also control for a resources-rich dummy in the econometric analysis (Table 5, column 5). <sup>6</sup> Our approach follows the recently created export diversification indices (Cadot and others, 2011; Papageorgiou and Spatafora, 2012). But for robustness purposes, we also construct an HHI-based RDI (see Annex 6).

#### II. DATA 2.1. The GFS database

**Our sample covers 127countries from all regions and across all income groups, based on data availability over the period 2000-15**. It is made up of 47 advanced economies (AEs), 31 Emerging Market Economies (EMEs), and 49 low-income developing countries (LIDCs). 25 are from Sub-Saharan Africa (SSA), two from North America (NA), 7 from South Asia (SA), 19 from Latin America & the Caribbean (LAC), 14 from the Middle East & North Africa (MENA) (of which 5 from the GCC), 21 from East Asia & Pacific (EAP), and 39 from Europe & Central Asia (ECA) (See Annex 1).

**We rely on the IMF's Government Financial Statistics (GFS) dataset to extract tax revenue data**. The GFS dataset provides detailed public finance data in line with international standards (GFSM 2014), thus allowing for comparability across countries and over time (Aldasoro and Seiferling, 2014). The GFSM 2014 represents the latest internationally accepted methodology for compiling government finance statistics in a systematic manner, with well-established definitions and classifications.

**The GFS presents additional appealing features.** First, data from the GFS are actual, not estimates or projections as in the IMF's WEO. Second, unlike alternative databases (WEO, ICTD), the GFS provides the most detailed classification of government's tax revenues for a large coverage across countries and over time. Third, the GFS is compiled by the IMF's Statistics Department, which ensures consistency across countries, the quality and the accuracy of data under a common methodology for all countries.<sup>7</sup>

#### 2.2. Tax revenue components

The GFS provides the most comprehensive and detailed cross-country data in a uniform format. Table 1 below provides an overview of tax revenue classification along the GFSM 2014 format.<sup>8</sup>

**Given data limitations, notably for LIDCs, we restrict data disaggregation to a level that ensures a reasonably large but homogenous sample.** We focus on tier-3 of tax revenue disaggregation, which encompasses taxes on income, profits and capital gains, payroll and workforce, on property, goods and services, international trade and transactions, and other taxes. We exclude social contributions and grants, as they do not meet the definition of a tax.<sup>9</sup> Taxes are expressed in percent of GDP, and are regrouped in two blocks: (i) direct taxes, which include taxes on income, profits, property, and on capital gains for both individuals and corporations, and (ii) indirect taxes, consisting of taxes on goods and services, taxes on international trade and transactions, and other taxes.<sup>10</sup>

<sup>&</sup>lt;sup>7</sup> Despite these differences across databanks, their associated data are highly correlated: the correlation coefficient of total tax revenue between the GFS and the WEO is 0.92, and 0.93 between the GFS and the ICTD.

<sup>&</sup>lt;sup>8</sup> GFSM 2014, pp. 88.

<sup>&</sup>lt;sup>9</sup> Social contributions are actual or imputed revenue receivable by social insurance schemes to make provision for social insurance benefits payable, while grants are transfers receivable by government units, from other resident or nonresident government units or international organizations (GFSM, 2014).

<sup>&</sup>lt;sup>10</sup> Full definition of each category of tax can be found in the Government Finance Statistics Manual (2014).

Table 1. Classification of Tax Revenues

11	Taxes
111	Taxes on income, profits, and capital gains
1111	Payable by individuals
1112	Payable by corporations and other enterprises
1113	Other taxes on income, profits, and capital gains
112	Taxes on payroll and workforce
113	Taxes on property
1131	Recurrent taxes on immovable property
1132	Recurrent taxes on net wealth
1133	Estate, inheritance, and gift taxes
1135	Capital levies
1136	Other recurrent taxes on property
114	Taxes on goods and services
1141	General taxes on goods and services
11411	Value-added taxes
11412	Sales taxes
11413	Turnover and other general taxes on goods and services
11414	Taxes on financial and capital transactions
1142	Excise
1143	Profits of fiscal monopolies
1144	Taxes on specific services
1145	Taxes on use of goods and on permission to use goods or perform activities
11451	Motor vehicle taxes
11452	Other taxes on use of goods and on permission to use goods or perform activities
1146	Other taxes on goods and services
115	Taxes on international trade and transactions
1151	Customs and other import duties
1152	Taxes on exports
1153	Profits of export or import monopolies
1154	Exchange profits
1155	Exchange taxes
1156	Other taxes on international trade and transactions
116	Other taxes
1161	Payable solely by business
1162	Payable by other than business or unidentifiable
	Source: GFSM 2014

#### 2.3. Dealing with missing data

We fill missing observations in the GFS using available data from the IMF's Worldwide Revenue **Database**. We take great care at ensuring consistency between these data and our baseline dataset (GFS). To this end, we first check whether the historical data available in both databases match. Then, we make sure that filling the missing data does not lead to inconsistencies in the resulting database. Particularly, we refrain from filling a gap when this is likely to result in a substantial discrepancy between the total tax figure and the sum of the sub-components. Annex 3 provides an overview of the missing observations that were filled with data from the IMF's Worldwide Revenue Database.

#### 2.4. Composition of tax revenues

**Figure 1 below provides a snapshot of the different tax categories, along with their relative share during 2000-15 (full sample average values)**. Indirect taxes (notably taxes on goods and services) stand as the largest tax component, accounting for about 60 percent of total taxes, against 40 percent for direct taxes. This pattern reflects the growing reliance on tax on goods and services over the past two decades (160 countries are currently using some forms of VAT), most likely owing to its relative ease of administration and its economic neutrality.<sup>11</sup>

<sup>&</sup>lt;sup>11</sup> The VAT was first introduced in France in 1954.





#### Figure 1. Composition of Tax Revenues, 2000-15

**Table 2 provides more detailed trends on tax revenue and its associated components.** Not surprisingly, on average, tax revenue is higher in AEs (25 percent of GDP), more than twice the level in developing countries. Non-resource-rich countries and non-fragile states mobilize larger tax revenue (20.2 and 19.7 percent of GDP, respectively) compared to their resource-rich and fragile peers (11.6 and 14.8 percent of GDP, respectively).<sup>12</sup> Surprisingly, small states mobilize greater tax revenue than their non-small peers (20.4 and 18.8 percent, respectively). This could be explained by a "*size effect*", in that smaller states tend to be easier to administer, from a tax collection and administration standpoint.

Percent of GDP											
	Total taxes	Corporate tax	Personal tax	Property tax	Tax on goods & services	Tax on international trade	Other taxes				
Full sample	19.0	2.9	4.3	0.5	8.5	2.5	0.3				
By income level											
High income: OECD	25.8	3.1	9.3	1.3	11.6	0.1	0.3				
High income: non-OECD	15.6	2.5	2.5	0.4	7.3	2.3	0.4				
Upper middle income	19.4	3.7	2.5	0.3	8.7	3.7	0.3				
Lower middle income	16.8	2.9	2.3	0.2	7.2	3.4	0.4				
Low income	11.2	1.6	1.4	0.0	5.5	2.5	0.2				
By region											
EU	25.3	2.7	9.0	1.0	12.3	0.1	0.3				
Non-EU and CA	21.0	2.7	4.8	0.5	10.2	2.3	0.2				
NA	19.1	2.7	3.2	10.8	2.1	0.2	0.0				
EAP	19.2	2.8	4.4	0.8	8.6	1.5	0.4				
LAC	16.9	2.4	1.9	0.4	7.5	4.1	0.3				
MENA: Non-GCC	18.9	4.7	2.8	0.3	8.5	1.6	0.8				
MENA: GCC	5.8	2.9	0.2	0.0	1.8	0.9	0.0				
SA	10.6	2.2	0.8	0.0	4.7	2.7	0.2				
SSA	18.2	3.6	2.4	0.1	6.1	5.8	0.3				
By size											
Small states	20.4	3.0	3.5	0.3	7.3	6.1	0.3				
Non-small states	18.8	2.9	4.5	0.6	8.9	1.3	0.3				
Fragility status											
Fragile states	11.6	1.8	1.9	0.3	4.4	3.2	0.6				
Non-fragile states	19.7	3.0	4.4	0.5	8.8	2.4	0.3				
Natural resource endowment											
Resource rich countries	14.9	5.2	1.8	0.2	5.4	1.6	0.5				
Non-resource rich countries	20.2	2.6	4.8	0.6	9.2	2.5	0.3				

#### Table 2. Descriptive Statistics of Tax Revenues

Source: GFS, and authors' calculations

<sup>&</sup>lt;sup>12</sup> The low level of tax revenue in non-OECD high income countries owes much to the fact these are mostly oilexporting countries.

#### III. CONSTRUCTION OF THE RDI

#### 3.1. Methodological Approach

Our RDI is based on the Theil index approach. The Theil's entropy index (Theil, 1972) is preferred to the HHI (Hirschman, 1964), as it features more appealing properties, notably in terms of stability and robustness to outliers. The Theil index has been proven to be more stable regardless of the level of disaggregation, given it incorporates the *within* and *between* components, and is more adapted to grouped data (World Bank, 2014). For instance, in exports diversification analysis, the Theil index can be computed along export lines and split up additively into between-groups and within-groups components (Cadot et al., 2011). In addition, for income distribution analysis, the Theil index allows decomposing inequality into the part that is due to inequality within areas (e.g. urban, rural) and the part that is due to differences between areas (e.g. the rural-urban income gap). The main drawback of the HHI relates to its instability and sensitivity to the level of disaggregation, as it assigns greater weight to the larger categories. In addition, the HHI underestimates the values of small categories, as it uses the square terms, which can be quite problematic for analyzing tax revenue patterns, as any percentage point of additional revenue can make a significant difference in thousands of people's lives.<sup>13</sup> The These appealing properties of the Theil index go a long way to explaining its growing popularity in recent studies, including on exports diversification (e.g. Cadot and others, 2011; Papageorgiou and Spatafora, 2012).

We use the Theil index formula to calculate the RDI, as follows:

$$T = \frac{1}{n} \sum_{i=1}^{n} \frac{Tax_i}{\mu} \times \log\left(\frac{Tax_i}{\mu}\right)$$

*T* refers to the Theil index;  $Tax_i$  to a specific direct or indirect tax subcomponent (corporate income tax, personal income tax, or taxes on goods and services), and  $\mu = \frac{1}{n} \sum_{i=1}^{n} tax_i$  is the average of the tax subcomponent into consideration. *T* is a measure of concentration, with a higher value of *T* referring to a more concentrated structure of tax sources, or a lower diversification of tax revenue. Given the construction of the RDI rests on six categories of taxes, the resulting Theil index will vary between 0 (perfect diversification) and 1.8 (reliance on one type of tax only).<sup>14</sup>

(1)

#### 3.2. Results 3.2.1. Stylized Facts

We highlight key patterns standing out of the RDI. As discussed above, the higher the RDI, the stronger the concentration structure of tax sources. The full sample average RDI stands at 0.51 (Figure 3). Japan records the lowest RDI (0.05), while the Kingdom of Bahrain records the highest RDI (1.39), thus standing as the country with the most and least diversified structure of tax sources, respectively.

<sup>&</sup>lt;sup>13</sup> For robustness purposes, we compute an HHI-based RDI (see Annex 6), which turns out highly correlated with the Theil-based (correlation coefficient of 0.98). For a comprehensive review of possible approaches for computing concentration indexes, see Roberts (2014).

<sup>&</sup>lt;sup>14</sup> The maximum value of the Theil index is ln(n), with n referring to the number of considered tax categories.

**Table 3 provides an RDI-based country ranking over the period 2000-15**. The top 5 countries with the most diversified structure of tax sources belong to the AEs and EMEs, while the bottom 5 countries are either commodity-dependent or fragile/small countries. Over the most recent period (2010-15), Japan emerges as the top performer in terms of tax revenue diversification (RDI of 0.06), followed by France and the United Kingdom (RDI of 0.15 and 0.17, respectively). Bolivia, Kuwait, and Anguilla display the least diversified structure of tax sources (RDI of 1.34, 1.34 and 1.32, respectively). These least diversified economies tend to rely mostly on taxes on goods and services, and international trade.

	2000-2004			2005-2009		2010-2015				
Rank	Country	RDI	Rank	Country	RDI	Rank	Country	RDI		
 1	Japan	0.053	1	Japan	0.055	1	Japan	0.057		
2	France	0.160	2	United Kingdom	0.140	2	France	0.153		
3	United Kingdom	0.167	3	France	0.149	3	United Kingdom	0.172		
4	United States	0.188	4	United States	0.156	4	United States	0.176		
5	South Africa	0.192	5	Switzerland	0.182	5	South Africa	0.178		
95	Bolivia	1.040	113	Maldives	1.141	120	Bahrain, Kingdom of	1.169		
96	Bahamas, The	1.203	114	Bahamas, The	1.162	121	United Arab Emirates	1.218		
97	Maldives	1.213	115	Qatar	1.173	122	Anguilla	1.317		
98	Qatar	1.215	116	Anguilla	1.350	213	Kuwait	1.336		
99	Anguilla	1.340	117	Burkina Faso	1.350	124	Bolivia	1.336		

Table 3. Table	3. An excerpt	t of RDI-based	Country	/ Ranking <sup>15</sup>

Source: Authors' calculations.

#### 3.2.2. Geographical distribution of RDI

**Significant differences emerge across regions** (Figure 3.b). NA and EU exhibit the lowest RDI (below the full sample average), while the GCC, LAC and SSA record the highest RDI. This points to lower tax revenue diversification in these latter compared to the former groups.

**The RDI also varies by income levels**. Figure 3.a shows that OECD countries have the most diversified structure of tax sources, followed by middle income countries. High-income non-OECD and low-income countries record the highest RDI, meaning that they have the most concentrated structure of tax sources. Overall, tax revenue diversification appears positively correlated with countries' level of development, as confirmed by Figure 4, which shows that the concentration of tax revenue decreases as per capita GDP increases.

**Fragile countries, small states, and resource-rich countries feature more concentrated structure of tax sources.** This may stem from the fact that fragile countries face structural impediments, including conflicts, which makes it harder to effectively administer diverse tax revenue streams (Figure 3.c). Small States tend to specialize on a few economic activities, thus limiting their ability to diversify their sources of tax revenue (Figure 3.c). Small and fragile countries mostly rely on taxes on international trade as major source of government revenue (see Table 2). Finally, resource-rich countries have RDI standing above the full sample average, and higher than their non-natural resource rich peers (Figure 3.d). This implies that resources-dependent countries have more concentrated portfolios of tax revenue streams, owing, among other factors, to weak incentives to diversify away from the resource bonanza. Tax revenue in these countries mostly comes from corporate income taxes from the resource exploitation.

<sup>&</sup>lt;sup>15</sup> The full RDI-based country ranking can be found in Annex 4.



#### Figure 2. Figure 2. RDI by Region, Income Group, Fragility Status and Size (Average Values)

Source: Authors' calculations

Note: SA stands for South Asia, LAC for Latin America and Caribbean, SSA for sub-Saharan Africa, MENA for Middle East and North Africa, EU for European Union, NA for North America, CA for Central Asia; GCC for Golf Cooperation Council. HIC stands for high income country, LIC for low income country, LMIC for lower middle-income country, UMIC for upper middle-income country, and OECD for Organization for Economic Cooperation and Development.



Figure 3. Correlation Between Per Capita GDP and RDI

Sources: WEO and authors' calculations

#### 3.2.3. RDI Over Time

**Figure 5 plots the evolution of the RDI between the initial (2000-2004) and final period (2010-2015).** While some countries diversified their structure of tax sources over time, particularly AEs and some EMEs (Austria, Denmark, France, Germany, Japan, Morocco and South Africa), others displayed a more concentrated structure of tax sources in recent years (Kuwait, Bahrain and Sri Lanka). Another set of countries experienced mixed diversification patterns. While their RDI remains below the sample average, it shrunk over time (Bhutan, Dominica, Estonia, Finland, Netherlands). Finally, some countries diversified their taxation sources (Algeria, Côte d'Ivoire, Ghana, Kenya, Mauritius and Uganda).



#### Figure 4. RDI Over Time

#### 3.3. Putting the RDI in Perspective with Macroeconomic Developments

**We provide preliminary correlations between the RDI and key macroeconomic variables**, such as total tax revenue and its volatility, spending volatility, growth volatility, income inequality and exports concentration (Figure 6).<sup>16</sup> The following patterns stand out:

- Concentrated structure of tax sources is associated with both lower tax revenue (Figure 6.a) and greater volatility tax revenue, growth, and spending (Figure 6.b, 6.c, and 6.d, respectively). This seems in line with the intuitive view that a more diversified portfolio of tax revenue streams helps strengthen fiscal resilience to government revenue volatility.
- The RDI is correlated with export diversification (Figure 6.f), which also proxies for the level of economic diversification. This may stem from the fact that various taxes from export-related

<sup>&</sup>lt;sup>16</sup> Volatility is captured through the standard deviation of each variable.

activities, including from the mining sector, accounts for a big chunk of government revenue in many countries, particularly in LIDCs (Table 2).

- Concentrated tax revenue is correlated with income inequality (Figure 6.e). A possible explanation is that the more concentrated the tax sources structure, the more likely its incidence gets unequally distributed within the population. This may also suggest that in countries with weak institutions, corrupt leaders may impose highly unequal redistribution of wealth, which in turn translates into more concentrated tax sources structure.
- Tax revenue concentration is negatively associated with tax collection efficiency (Figure 6.h) and taxpayer's compliance (Figure 6.g), suggesting that the diversification of tax sources and the capacity to administer tax compliance might be mutually-reinforcing.









Sources: Authors' calculations

#### IV. DRIVERS OF TAX REVENUE DIVERSIFICATION: AN ECONOMETRIC ANALYSIS

We turn now onto assessing the key drivers of cross-country variations in the RDI. We carry out panel regressions linking the RDI to potential explanatory variables, using the full sample over the period 2000-15. The following econometric specification is considered.

 $RDI_{it} = \alpha + \beta RDI_{i,t-1} + \gamma X_{i,t-1} + \lambda K_{i,t-1} + \sum_{k=1}^{K} \varphi_k Z_{k,i,t-1} + \eta_i + \varepsilon_{it}$ (2)

**Revenue diversification index (RDI) is the dependent variable, and three sets of potential covariates are considered**: (i) factors capturing the country economic structure  $(X_{it})$ ; (ii) variables reflecting the macroeconomic (domestic and external) environment  $(K_{it})$ ; and (iii) factors featuring countries' political and institutional context along with their development status  $(Z_{k,it})$ .<sup>17</sup> We run dynamic panel regressions using system-GMM estimators, to better address likely endogeneity problems while accounting for the persistency in the RDI over time. All covariates are introduced with

<sup>&</sup>lt;sup>17</sup> Detailed definitions and sources of all variables can be found in Annex 2.

one-year lag, to account for likely delays in the influence of these variables on the RDI, and to mitigate likely reverse causality bias.

Table 4 reports the estimates of the RDI drivers, focusing first on the role of the structure of the economy and the macroeconomic environment.<sup>18</sup> Before going any further, it is worth signaling that the RDI exhibits high persistency over time, as captured by the strongly significant coefficient associated with the lagged RDI variable. Up to 60-74 percent of the current level of tax diversification is predicted by its lagged value, suggesting a strong inertia in the RDI dynamics.

**Countries' level of development (proxied by per capita real GDP) has a significant non-linear impact on their ability to diversify their tax revenue sources.** There is a significant inverted U-shaped relationship between per capita real GDP and the RDI. The coefficient associated with per capita real GDP is negative, while the coefficient associated with its squared term is positive. This suggests that countries' level of tax revenue diversification tends to increase as their economy develops, insofar as they strengthen their institutional framework and improve tax administration capacity, until they reach a tipping point beyond which further diversification of tax revenue becomes harder.<sup>19</sup> This somehow reflects the specialization on a few high skills-based economic activities that characterize some AE's growth model (e.g., shifting to an innovation-based growth model).

The structure of the economy matters for shaping a country's tax revenue diversification. First, a less diversified economy, proxied by the export concentration index, is conducive to a more concentrated structure of tax revenue. Columns 2-9 show that higher export concentration goes handin-hand with higher tax revenue concentration, as reflected by the positive and significant coefficient associated with the export concentration index. Second, there is also suggestive evidence of some form of "natural resources curse" being at play, as captured by the positive and statistically significant coefficient associated with natural resource rents (column 3). This suggests that countries with larger natural resource endowments face less incentives to diversify their structure of taxation sources. Indeed, most resources-rich countries tend to over-rely on the resource bonanza -the GCC countries for example introduced the VAT for the first time in 2018, amid the recent oil price shocks. Third, the coefficient associated with per capita official development assistance is positive and statistically significant (column 4). This suggests stronger dependency to donor support weakens policymakers' incentives to diversify taxation sources, bringing to the data long-held views about moral hazard in domestic revenue mobilization in contexts of dependency to public aid, notably unconditional grants (Thornton, 2014). Fourth, a larger informal sector makes it harder to identify taxpayers and assess their compliance, thus rendering more arduous any steps to bring taxpayers into the tax net (column 5).

<sup>&</sup>lt;sup>18</sup> The regressions passed the standard diagnostic tests for the validity of instruments – the AR(2) test for the absence of second-order autocorrelation of the error term and Hansen's overidentification test.

<sup>&</sup>lt;sup>19</sup> The average per capita GDP threshold level is \$ 4222, corresponding broadly to the current levels recorded by countries such as Georgia.

Dependent variable: Revenue dive	ersification inde	ex (RDI)							
			Bas	seline estimat	es and addit	ional controls	5		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
RDI <sub>(t-1)</sub>	0.679***	0.604***	0.599***	0.737***	0.683***	0.598***	0.608***	0.619***	0.610***
	(0.061)	(0.019)	(0.018)	(0.030)	(0.029)	(0.015)	(0.019)	(0.018)	(0.011)
Log real GDP_pc <sub>(t-1)</sub>	-0.460*	-0.395***	-0.450***	-0.274*	-0.539**	-0.533***	-0.336**	-0.308**	-0.786***
	(0.255)	(0.144)	(0.143)	(0.165)	(0.249)	(0.133)	(0.137)	(0.148)	(0.080)
Log real GDP_pc_squared <sub>(t-1)</sub>	0.025*	0.025***	0.028***	0.017	0.037**	0.034***	0.022**	0.021**	0.050***
<b>-</b>	(0.014)	(0.009)	(0.009)	(0.011)	(0.016)	(0.008)	(0.009)	(0.009)	(0.005)
Financial development(t-1)		-0.381***	-0.349**	0.079	-0.653**	-0.523***	-0.371***	-0.492***	-0.721***
		(0.139)	(0.149)	(0.166)	(0.273)	(0.143)	(0.135)	(0.158)	(0.115)
Trade openness (* 1)		-0.026	-0.015	0.011	-0.033	-0.037	-0.022	-0.038	-0.049**
		(0.025)	(0.028)	(0.018)	(0.044)	(0.023)	(0.025)	(0.025)	(0.021)
Export concentration index.		0.018**	0.013*	0.008	0.007	0.012	0.015*	0.023*	0.014*
Export concentration maex <sub>(t-1)</sub>		(0.009)	(0.008)	(0.000)	(0.023)	(0.009)	(0.008)	(0.023	(0.008)
Natural recourse repts		(0.005)	0.272**	(0.005)	(0.023)	(0.005)	(0.000)	(0.013)	(0.000)
Natural resource rents <sub>(t-1)</sub>			(0.125)						
Log pat ODA received pc			(0.123)	0.011**					
Log net ODA received_pc <sub>(t-1)</sub>				(0.00E)					
Log of informal chara				(0.005)	0 127*				
					(0.090)				
Log of inflation rate					(0.000)	0.010*			
Log of innation rate <sub>(t-1)</sub>						(0.005)			
De jure globalization index						(0.005)	-0.018		
							(0.061)		
Human capital index <sub>6.1</sub>							(0.001)	-0.037	
raman capital mach(t-1)								(0.036)	
IMF program dummy								(0.000)	-0.017*
····· p···g······									(0.009)
Constant	2.163*	1.734***	1.965***	1.106*	1.742*	2.335***	1.572**	1.441**	3.387***
	(1.111)	(0.594)	(0.594)	(0.641)	(0.911)	(0.553)	(0.614)	(0.613)	(0.351)
Nb. of observations	1218	1141	1141	639	943	1061	1141	960	1125
Countries	104	97	97	65	83	95	97	79	94
AR(1)	0.06	0.09	0.09	0.00	0.08	0.10	0.09	0.09	0.09
AR(2) <i>p-value</i>	0.31	0.30	0.30	0.20	0.27	0.28	0.30	0.31	0.30
Hansen OID ( <i>p-value</i> )	0.58	0.15	0.15	0.71	0.88	0.37	0.17	0.34	0.16
Nb. of instruments	29	58	59	53	48	61	59	59	72
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Region FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 4. Macroeconomic and Structural Drivers of RDI, 2000-15

\*, \*\*, and \*\*\* denote statistical significance at 10 percent, 5 percent and 1 percent level, respectively. Standard errors are reported in brackets. Note: Our measure of revenue diversification (RDI) is considered endogenous, along with the GDP per capita, its squared term, and the financial development variables. These endogenous variables are instrumented using their own respective lags. We follow Roodman (2009) and collapse the number of instruments to avoid the overidentification problem. In all specifications, we reject the null of the AR (1) test of no autocorrelation in the error terms. Thus, lagged variables can be safely used as instruments. Hansen's p-value robust to heteroskedasticity and autocorrelation validates the over-identification restrictions. The remaining variables are considered exogeneous.

**Macroeconomic conditions play a role in countries' tax revenue diversification patterns.**<sup>20</sup> First, larger trade openness is positively correlated with greater with tax revenue diversification. The coefficients associated with trade openness (columns 2-9) are negative, though statistically insignificant in most cases. Second, greater macroeconomic instability (proxied by inflation) is also found to be associated with lower tax diversification (column 6). This may point to the macroeconomic uncertainties brought about by greater instability, which ultimately results in the instability of the tax revenue, and likely its shrinkage. Third, the coefficient associated with financial development is significantly negative (columns 2 to 9). This suggests that deeper financial systems may allow for

<sup>&</sup>lt;sup>20</sup> The statistical significance of the coefficients associated with the degree of globalization and human capital (columns 7-8) is weak.

greater formalization of the economy, which in turn makes it easier to broaden the portfolio of tax revenue streams (Medina and others, 2017). Fourth, having an IMF-supported program may also help diversify the structure of tax sources. This may reflect countries' efforts to improve revenue collection performance under IMF-supported programs (column 9).

There are significant heterogeneities across income levels and regions (Table 5). Compared with AEs, LIDCs and EMEs have more room to diversify further their portfolio of tax revenue streams (column 2), insofar as they strengthen their institutional framework and improve their tax administration capacity (Gaspar and others, 2016; and Akanbi and Akitoby, 2018). Column 1 confirms the regional disparities in RDI, with South Asia, Latin America, and the Middle east and North Africa displaying the least diversified structure of tax sources. Resource-rich countries also exhibit less diversified structure of tax revenue sources compared to other countries (column 3).

	Baseline	Advanced vs EME/LIDC	Resource rich		
	(1)	(2)	(3)		
RDI <sub>(-1)</sub>	0.611***	0.784***	0.597***		
	(0.011)	(0.077)	(0.019)		
RDI × AEs Dummy <sub>(-1)</sub>		-0.172*			
		(0.096)			
AEs Dummy <sub>(-1)</sub>		0.014			
		(0.091)			
Real GDP_pc <sub>(-1)</sub>	-0.617***	-0.534	-0.407***		
	(0.080)	(0.342)	(0.146)		
Real GDP_pc_squared <sub>(-1)</sub>	0.038***	0.032	0.026***		
	(0.005)	(0.021)	(0.009)		
Financial development <sub>(-1)</sub>	-0.396***	0.003	-0.357**		
	(0.108)	(0.238)	(0.149)		
Trade openness <sub>(-1)</sub>	-0.032*	-0.034	-0.012		
	(0.019)	(0.042)	(0.027)		
Export concentration index <sub>(-1)</sub>	0.025***	0.043***	-0.004		
	(0.007)	(0.015)	(0.021)		
Dummy_EAP	0.027				
-	(0.041)				
Dummy_LAC	0.081***				
-	(0.031)				
Dummy_MENA	0.240***				
-	(0.047)				
Dummy SA	0.140***				
-	(0.039)				
Dummy SSA	-0.002				
-	(0.033)				
Resource rich (RR) dummy			0.095**		
			(0.043)		
Constant	2.631***	2.195	1.822***		
	(0.346)	(1.360)	(0.601)		
Nb. Obs.	1141	1141	1141		
Countries	97	97	97		
AR(1)	0.08	0.07	0.09		
AR(2)	0.30	0.31	0.29		
Hansen	0.07	0.71	0.17		
Nb. Instr.	70	35	58		
Year FE	Yes	Yes	Yes		
Region FF	Yes	No	Yes		

Table 5. Macroeconomic and Structural Drivers of RDI, by region and income level

\*, \*\*, and \*\*\* denote statistical significance at 10 percent, 5 percent and 1 percent level, respectively. Standard errors are reported in brackets. Note: Same as in table 4.

Dependent variable: Revenue diversit	fication index (RL	DI)								
	Political and institutional factors									
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
RDI <sub>(t-1)</sub>	0.610***	0.627***	0.605***	0.624***	0.598***	0.593***	0.597***	0.599***	0.580***	0.643***
	(0.019)	(0.011)	(0.012)	(0.008)	(0.010)	(0.010)	(0.015)	(0.012)	(0.018)	(0.015)
Log real GDP_pc <sub>(t-1)</sub>	-0.606***	-0.701***	-0.779***	-0.968***	-0.721***	-1.062***	-0.324*	-0.550***	-0.432**	-0.490**
	(0.156)	(0.117)	(0.086)	(0.079)	(0.082)	(0.099)	(0.179)	(0.114)	(0.184)	(0.198)
Log real GDP_pc_squared <sub>(t-1)</sub>	0.040***	0.044***	0.050***	0.062***	0.046***	0.071***	0.022*	0.036***	0.029**	0.034***
	(0.010)	(0.007)	(0.006)	(0.005)	(0.005)	(0.006)	(0.011)	(0.007)	(0.012)	(0.012)
Financial development(t-1)	-0.729***	-0.521***	-0.668***	-0.687***	-0.614***	-0.719***	-0.195	-0.363***	-0.183	-0.504***
	(0.156)	(0.132)	(0.136)	(0.088)	(0.120)	(0.093)	(0.126)	(0.100)	(0.129)	(0.152)
Trade openness <sub>(t-1)</sub>	-0.071**	0.01	-0.051*	-0.048**	-0.061**	-0.034	0.009	-0.01	-0.007	-0.049
((-1)	(0.035)	(0.031)	(0.029)	(0.023)	(0.025)	(0.027)	(0.026)	(0.021)	(0.029)	(0.030)
Export concentration index <sub>e 1</sub>	0.003	0.01	0.015*	0.01	0.009	-0.005	0.016*	0.017**	0.019**	0.008
	(0.011)	(0,009)	(0,009)	(0.009)	(0,009)	(0,009)	(0,009)	(0.008)	(0,009)	(0.013)
Democracy,	-0.005*	(0.005)	(0.005)	(0.005)	(0.000)	(0.003)	(0.000)	(0.000)	(0.000)	(0.010)
2 cm cc a c y (t-1)	(0.003)									
Political polarization	(0.003)	-0.026**								
ronnear polarization <sub>(t-1)</sub>		(0.020								
Government fractionalization		(0.012)	-0 149***							
			(0.025)							
Political stability			(0.025)	-0.003**						
(t-1)				(0.001)						
Largest gov, party orient.(t.1)				(,	-0.011***					
3					(0.004)					
Quality of bureaucracy(t-1)						-0.150***				
5 5(0)						(0.019)				
Rule of law(t-1)							-0.047*			
(							(0.027)			
Government effectiveness <sub>(t-1)</sub>								-0.062***		
								(0.020)		
Voice and accountability <sub>(t-1)</sub>									-0.104***	
									(0.022)	
Control of corruption(t-1)										-0.027***
										(0.010)
Constant	2.674***	2.978***	3.350***	4.359***	3.092***	4.542***	1.302*	2.253***	1.743**	2.089**
	(0.670)	(0.506)	(0.363)	(0.379)	(0.356)	(0.455)	(0.707)	(0.463)	(0.747)	(0.859)
Nb. of observations	970	909	1025	911	1015	911	1082	1082	1082	911
Countries	81	86	90	/3	88	/3	97	97	97	/3
AP(1) $AP(2) = p_{1} p_{2} p_{3} p_{4} p_{4}$	0.1	0.09	0.09	0.09	0.09	0.1	0.09	0.09	0.09	0.09
Hansen OID (n-value)	0.20	0.57	0.52	0.5	0.5	0.5	0.27	0.20	0.20	0.5
Nb of instruments	60	71	71	71	71	71	60	70	59	59
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Region FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 6. Political and Institutional Drivers of RDI, 2000-15

\*, \*\*, and \*\*\* denote statistical significance at 10 percent, 5 percent and 1 percent level, respectively. Standard errors are reported in brackets. Note: Same as in table 4.

**Political and institutional factors are also at play (Table 6)**. First, deeper democracy seems to foster tax revenue diversification. The coefficient associated with the degree of democracy (the Polity 2 index), is negative and significant (column 1). This finding may reflect that stronger democracy, including through greater checks and balances, strengthens the "sincerity" of the social contract between the government and taxpayers, thereby increasing the latter's willingness to pay taxes in exchange for improved quality of public services. Second, polarized political systems (captured either through the government fractionalization or political polarization index, columns 2-3) and stronger political stability (column 4) are conducive to greater diversification of tax revenue. Indeed, a polarized political system may lead to a more diversified portfolio of revenue streams, in that politicians in these contexts have less room to manipulate the tax system disproportionately in favor of given constituencies, thus ending up sharing the tax burden more equally across all segments of the population and of economic activities, consistently with the *common pool* problem (Alesina and Perotti, 1995). Stronger political stability makes it easier for the government to focus on implementing its declared policies, including strengthening

resilience to revenue volatility through diversifying the taxation sources, instead of embarking on rent-seeking activities. Third, more socialist-oriented governments are more prone to diversifying the taxation sources across all segments of the population and economic activities, as reflected by the negative coefficient associated with the largest government party's orientation (column 5).<sup>21</sup> Fourth, institutional quality, as captured by the quality of bureaucracy (column 6), the rule of law (column 7), government effectiveness (column 8), and government accountability (column 9), strengthens policymakers' ability to diversify tax revenue streams. The coefficients associated with these variables are negative and significant, suggesting that countries with strong institutions have greater capacity to administer compliance on diverse tax instruments. Similarly, stronger control of corruption helps diversify taxation sources (columns 10), as less corruption allows for better tax administration and reduced leakages in tax revenue, hence for greater tax compliance.

#### V. IMPACTS OF TAX REVENUE DIVERSIFICATION

This section investigates the potential benefits associated with the diversification of tax revenue **sources.** We rely on the econometric specification below to assess the influence of the RDI on both tax revenue collection and its volatility.

 $Y_{it} = \alpha + \beta Y_{i,t-1} + \gamma R D I_{it-1} + \sum_{k=1}^{K} \varphi_k Z_{k,it-1} + \eta_i + \pi_t + \varepsilon_{it}$ (3) RDl<sub>it</sub>, which stands for tax revenue diversification, is the explanatory variable of interest. We focus on two outcome variables ( $Y_{it}$ ). On the one hand, we investigate the impact of tax revenue diversification on revenue collection performance, as captured by the tax-to-GDP ratio. On the other hand, we assess the effect of revenue diversification on the volatility of tax revenue.<sup>22</sup> Subscripts *i* and *t* denote the country and time dimensions, respectively. We follow the existing literature and include a set of variables  $Z_{k,it}$  in both specifications to isolate the effects of factors that influence revenue collection performances (per capita GDP, trade openness, informality, share of agricultural Value added, natural resource rents, social conflicts and political unrests, the exchange rate, public debt, FDI, institutional guality and the degree of democracy) and the volatility of tax revenue (GDP per capita, growth volatility, trade openness, natural resource rents, financial development, economic diversification, political stability and polarization, institutional quality, and the presence of fiscal rules), other than the RDI.  $\eta_i$  captures the country-specific and time-invariant effects, and  $\varepsilon_{it}$  is the error term. Time dummies are also included in our specifications to control for common shocks affecting our lefthand-side variables. Equations (3) and (5) are estimated using the GMM estimators.

We uncover suggestive evidence that greater tax revenue diversification improves non-oil revenue collection (Table 7).<sup>23</sup> A higher RDI score, which reflects a high level of tax revenue concentration, is associated with lower tax revenue. In other terms, diversifying the portfolio of tax

<sup>&</sup>lt;sup>21</sup> Largest Government Party orientation with respect to economic policy is coded as follows: (i) Right, if the party is defined as conservative, Christian democratic, or right-wing, and assigned a value of 1; (ii) Center, if the party is defined as centrist or when the party position can best be described as centrist, and assigned a value of 2; (iii) Left if the party is defined as communist, socialist, social democratic, or left-wing, and assigned a value of 3; (iv) the variable equals zero if no information is available (Database on Political Institutions, 2015).

<sup>&</sup>lt;sup>22</sup> Volatility of tax revenue is measured as the standard deviation over a 3-year rolling window.

<sup>&</sup>lt;sup>23</sup> The regressions passed the standard diagnostic tests for the validity of instruments – the AR(2) test for the absence of second-order autocorrelation of the error term and Hansen's overidentification test.

revenue streams improves revenue collection. In terms of magnitude, the results suggest that a 10 percent increase in the RDI score can yield additional tax revenue of up to 0.2-0.4 percentage points of GDP.

Dependent variable: Tax revenue (in % GDP)												
	Baseline ar	nd additional	controls			Additional	controls				Political and in	stitutional controls
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Tax revenue(-1)	0.866***	0.933***	0.925***	0.929***	0.928***	0.966***	0.955***	0.912***	0.917***	0.929***	0.938***	0.922***
	(0.013)	(0.010)	(0.010)	(0.014)	(0.011)	(0.013)	(0.010)	(0.013)	(0.010)	(0.015)	(0.012)	(0.008)
RDI <sub>(-1)</sub>	-0.036***	-0.025***	-0.028***	-0.016***	-0.021***	-0.017*	-0.021***	-0.028***	-0.018**	-0.029***	-0.015*	-0.012**
	(0.010)	(0.008)	(0.006)	(0.006)	(0.008)	(0.009)	(0.008)	(0.008)	(0.007)	(0.009)	(0.009)	(0.005)
Real GDP_pc(-1)	0.177***	0.073	0.142***	0.151***	0.089*	-0.170***	-0.137***	0.173***	0.234***	0.039	-0.021	0.118***
	(0.051)	(0.050)	(0.051)	(0.044)	(0.054)	(0.042)	(0.034)	(0.052)	(0.061)	(0.049)	(0.049)	(0.043)
Real GDP_pc_squared(-1)	-0.010***	-0.005*	-0.009***	-0.010***	-0.006*	0.008***	0.006***	-0.011***	-0.014***	-0.003	-0.001	-0.008***
	(0.003)	(0.003)	(0.003)	(0.002)	(0.003)	(0.002)	(0.002)	(0.003)	(0.003)	(0.003)	(0.003)	(0.003)
Trade openness(_1)	. ,	0.002	-0.001	-0.001	0.001	0.002	0.002	0.016*	0.001	0.003	0	-0.001
		(0.005)	(0.005)	(0.005)	(0.006)	(0.003)	(0.003)	(0.009)	(0.006)	(0.004)	(0.004)	(0.009)
Informality		()	-0.038*	(0.000)	()	(,	()	()	(,	(0.000)	()	()
			(0.023)									
Agricultural VA			(0.020)	-0.018**								
· · <del>J</del> · · · · · · · · · · · · · · · · · · ·				(0.008)								
Natural ress rents				(0.000)	-0 102***							
110000000000000000000000000000000000000					(0.024)							
Internal conflicts					(0.024)	0.004*						
internal connects(-1)						(0.002)						
Political risks o						(0.002)	0.001***					
i olitical lisks(-1)							0.000					
Official FR. a							0.000	0.015***				
Official Er(-1)								(0.005)				
Public Debt/GDP								(0.005)	0 028***			
rublic Debt/ODF (-1)									(0.020			
FDI net inflows									(0.000)	0.003*		
Diffeet millows <sub>(-1)</sub>										(0.001)		
Quality of bureaucracy.										(0.001)	0.040***	
Quality of bureaucracy(-)	)										(0.007)	
Democracy											(0.007)	0.002**
Democracy(-1)												(0.001)
Constant	-0 318	-0.050	-0.136	-0 264	-0.093	0 924***	0 785***	-0.457**	-0 769***	0.059	0.401**	-0.168
constant	(0.208)	(0.199)	(0.178)	(0.168)	(0.212)	(0.180)	(0.164)	(0.200)	(0.258)	(0.184)	(0.200)	(0.173)
Nb. Obs.	1223	1191	958	1139	1191	930	930	989	1174	1109	930	991
Countries	104	102	84	101	102	75	75	90	100	100	75	83
AR(1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AR(2)	0.43	0.49	0.11	0.78	0.48	0.08	0.08	0.48	0.46	0.97	0.08	0.29
Hansen	0.25	0.16	0.10	0.13	0.17	0.86	0.79	0.41	0.33	0.27	0.64	0.22
Nb. Instr.	80	81	87	96	82	84	84	84	84	84	82	83
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Region FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 7. Effects of RDI on	tax revenue	mobilization
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\*, \*\*, and \*\*\* denote statistical significance at 10 percent, 5 percent and 1 percent level, respectively. Standard errors are reported in brackets. Note: The RDI variable, GDP per capita and its squared term are considered endogenous, and instrumented using their own respective lags. The number of internal instruments is restricted to avoid the overfitting problem. All specifications reject the null of the AR (1. Hansen's p-value validates the over-identification restrictions across all specifications, except in column (3).

**Tax revenue diversification is also found to be associated with lower tax revenue volatility** (Table 8).<sup>24</sup> This is reflected in the positive and statistically significant coefficient associated with the RDI (tax revenue concentration), which lends support to the long-held informal view that greater reliance on a diversified portfolio of tax revenue streams mitigates significantly the volatility of government tax revenue. Put simply, there is suggestive evidence that countries with more diversified structure of tax sources are more likely to exhibit stronger resilience to revenue volatility arising from the business cycle fluctuations. In terms of magnitude, the results suggest that a one-point improvement in tax revenue diversification is associated with a reduction in tax revenue volatility of up to 0.5-2.8 points.

<sup>&</sup>lt;sup>24</sup> Standard diagnostic tests for the validity of instruments are passed in most cases (except in columns 7 and 9, where the P-value associated with Hasen's overidentification test did not pass the conventional 5 percent threshold).

Dependent variable: Volatility of tax revenue											
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
Revenue volatility <sub>(-1)</sub>	0.694***	0.657***	0.502***	0.466***	0.681***	0.779***	0.756***	0.758***	0.755***	0.828***	
	(0.019)	(0.009)	(0.005)	(0.025)	(0.009)	(0.016)	(0.007)	(0.005)	(0.007)	(0.015)	
RDI <sub>(-1)</sub>	2.422***	2.801***	1.644***	1.397**	2.006***	0.981*	0.487**	1.020***	1.019***	2.217***	
	(0.636)	(0.317)	(0.243)	(0.545)	(0.233)	(0.516)	(0.229)	(0.199)	(0.239)	(0.560)	
Real GDP_pc <sub>(-1)</sub>	3.455***	2.908***	3.801***	10.047***	6.918***	4.798***	7.070***	5.070***	6.818***	13.302***	
	(1.240)	(0.918)	(0.913)	(2.051)	(0.971)	(1.052)	(0.795)	(0.671)	(0.618)	(1.063)	
Real GDP_pc_squared <sub>(-1)</sub>	-0.170**	-0.139***	-0.153***	-0.564***	-0.363***	-0.270***	-0.399***	-0.287***	-0.398***	-0.613***	
	(0.071)	(0.051)	(0.054)	(0.114)	(0.058)	(0.064)	(0.046)	(0.040)	(0.035)	(0.057)	
Trade openness <sub>(-1)</sub>	-2.255***	-1.610***	-0.332**	0.986**	-1.970***	0.098	0.121	0.206	0.074	-2.924***	
	(0.514)	(0.311)	(0.135)	(0.432)	(0.346)	(0.241)	(0.162)	(0.151)	(0.177)	(0.428)	
Growth volatility <sub>(-1)</sub>	0.075***	0.031	-0.058	0.082	0.093**	0.030	0.028**	0.023*	0.030**	-0.005	
	(0.026)	(0.048)	(0.039)	(0.065)	(0.045)	(0.019)	(0.011)	(0.013)	(0.012)	(0.034)	
Natural res. rent <sub>(-1)</sub>	0.009	0.016***	0.104***	0.086***	0.109***	0.018**	-0.016***	0.008***	-0.014***	0.094***	
	(0.011)	(0.006)	(0.003)	(0.009)	(0.010)	(0.008)	(0.003)	(0.003)	(0.004)	(0.005)	
Export concent.(-1)	0.217	0.276***	-0.419***	0.046	0.689***	0.369***	0.315***	0.303***	0.368***	-0.420***	
	(0.134)	(0.087)	(0.056)	(0.174)	(0.122)	(0.085)	(0.055)	(0.027)	(0.060)	(0.128)	
Financial development <sub>(-1)</sub>	0.222	0.394	-4.655***	3.401**	-0.401	6.704***	5.489***	6.029***	5.796***	-4.900**	
	(1.527)	(0.933)	(0.925)	(1.654)	(0.889)	(1.457)	(0.756)	(0.558)	(0.855)	(2.146)	
Polity_2 <sub>(-1)</sub>		-0.035***									
		(0.013)									
Corrup. <sub>(-1)</sub>			0.096**								
			(0.048)								
Government stability <sub>(-1)</sub>				-0.465***							
				(0.067)							
Polarization <sub>(-1)</sub>					0.129*						
					(0.074)						
Voice and accountatbility <sub>(-1)</sub>						-0.961***					
						(0.167)					
Regulatory qual.(-1)							-0.893***				
							(0.113)				
Rule of law <sub>(-1)</sub>								-0.607***			
								(0.122)			
Gov. effectivness <sub>(-1)</sub>									-0.312***		
									(0.107)		
Fiscal rules <sub>(-1)</sub>										-0.663***	
										(0.215)	
Nb. Obs.	1167	988	919	919	930	1108	1108	1108	1108	751	
Countries	96	80	72	72	85	96	96	96	96	57	
AR(1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
AR(2)	0.71	0.68	0.39	0.46	0.54	0.76	0.73	0.73	0.72	0.35	
Hansen	0.07	0.26	0.17	0.94	0.06	0.08	0.01	0.13	0.02	0.95	
Nb. Instr.	74	88	88	100	81	75	86	102	86	77	
Year FE	Yes										
Region FE	Yes										

Table 8. Effects of RDI on tax revenue volatility

\*, \*\*, and \*\*\* denote statistical significance at 10 percent, 5 percent and 1 percent level, respectively. Standard errors are reported in brackets. Note: Same as in Table 7.

#### **VI.** CONCLUDING REMARKS

This paper proposed a new tax revenue diversification index (RDI) for a broad panel of 128 countries over the period 2000-15. To the best of our knowledge, this is the first paper to create such an index at the national level. Existing tax revenue diversification indexes were only computed at the states level for the US. In addition, our RDI builds on the Theil index, which features more appealing properties, notably in terms of stability and robustness to outliers.

**Key patterns stand out of the RDI**. On average, AEs relied on a more diversified structure of tax sources than EMEs and LIDCs, by as high as at least the double in terms of RDI score. Resources-rich countries and fragile states exhibit the largest tax revenue concentration, reflecting their overdependence on commodity revenues and official development assistance, and their weak tax administration capacity, respectively. From a regional perspective, North American and EU countries record the most diversified structure of tax sources, while GCC, South Asian, Latin American, and Sub-Saharan African have the least diversified portfolio of tax revenue streams.

**Empirical investigations suggest that beyond economic diversification, tax revenue diversification is shaped by macroeconomic, political and institutional conditions.** On the macroeconomic front, countries' taxation sources get more diversified as their economy develops, insofar as they strengthen their institutions and improve their tax administration capacity, until a tipping point, with richer countries then finding it harder to further diversify their structure of tax sources. In addition, countries with more concentrated and informal economic structures, stronger dependency to aid, and plagued with macroeconomic instability, are more prone to relying on a concentrated portfolio of tax revenue streams. Political and institutional factors are also at play: deeper democracy makes it easier to diversify the portfolio of tax revenue streams, while greater stability and polarization of the political system are more conducive to greater tax revenue diversification.

Last but not the least, we find evidence supportive of the long-held view that tax revenue diversification matters a great deal for mitigating government revenue volatility. And it does not stop there: tax revenue diversification also improves tax revenue collection. Tax revenue diversification thus stands as a key factor for strengthening resilience to fiscal risks arising from government revenue volatility, critical for ensuring a sustainable delivery of public services throughout different phases of the business cycle. The current coronavirus pandemic adds further credence to this criticality of relying on a diversified portfolio of tax revenue streams for strengthening fiscal policy resilience to large swings to business cycle fluctuations. Future research could take the analysis further by delving into the causal links behind the empirical regularity observed in the data between per capita GDP and tax revenue diversification, along with its transmission channels. The influence of tax revenue diversification on income inequality as well as on policymakers' leeway for implementing countercyclical fiscal policies are additional interesting avenues for future research.

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Annex 1. Sample and Country Groups

Income Small Fragile R		Resource	Resource		Pegion	Small	Fragile	Resource			
Country	group	Region	country	country	rich country	Country	group	Region	country	country	rich country
Algeria	UMIC	MENA	No	No	Yes	Kuwait	HIC	MENA	No	No	Yes
Angola	UMIC	SSA	No	No	Yes	Kyrgyz Republic	LMIC	ECA	No	No	No
Anguilla	HIC	ECA	No	No	No	Latvia	HIC	ECA	No	No	No
Antigua and Barbuda	HIC	LAC	Yes	No	No	Lebanon	UMIC	MENA	No	Yes	No
Armenia, Republic of	LMIC	ECA	No	No	No	Lesotho	LMIC	SSA	Yes	No	No
Australia	HIC	EAP	No	No	Yes	Lithuania	HIC	ECA	No	No	No
Austria	HIC	ECA	No	No	No	Luxembourg	HIC	ECA	No	No	No
Azerbaijan, Republic of	UMIC	ECA	No	No	Yes	Malawi	LIC	SSA	No	No	No
Bahamas. The	HIC	LAC	Yes	No	No	Malaysia	UMIC	EAP	No	No	No
Bahrain, Kingdom of	HIC	MENA	Yes	No	Yes	Maldives	UMIC	SA	Yes	No	No
Bangladesh		SA	No	No	No	Malta	ніс	MENA	Yes	No	No
Barbados	ніс		Ves	No	No	Marshall Islands, Republic of		FAP	Yes	Yes	No
Belgium	ніс	EC A	No	No	No	Mauritius		SSA	Yes	No	No
Benin		SCA	No	No	No	Micronesia Federated States of	IMIC	FAD	Voc	Voc	No
Bhutan		554	Voc	No	No	Moldova			No	No	No
Bolivia			No	No	No	Montsorrat		ECA	No	No	No
Botswapa		CCA	Voc	No	Voc	Morosco			No	No	No
Provil		334	No	No	Ne	Morambigue		CC A	No	No	No
Didzii Bulgaria		LAC	No	NO No	No.	Narrihia		SSA	NO	NO No	res
Buildana Building Face		ECA	NO No	INO N	INO No	Namibia		SSA	res	INO N	INO No
Burkina Faso	LIC	SSA	INO N.L.	INO	INO	National	LIC	SA	INO	INO	INO N.
Burunai	LIC	SSA	INO	Yes	INO	Netherlands	HIC	ECA	INO	INO	INO
Cabo Verde	LMIC	SSA	Yes	No	No	Norway	HIC	ECA	No	No	Yes
Cambodia	LIC	EAP	No	No	No	Oman	HIC	MENA	No	No	Yes
Canada	HIC	NA	No	No	Yes	Pakistan	LMIC	SA	No	No	No
China, P.R.: Mainland	UMIC	EAP	No	No	No	Paraguay	LMIC	LAC	No	No	No
Colombia	UMIC	LAC	No	No	Yes	Peru	UMIC	LAC	No	No	Yes
Congo, Democratic Republic of	LIC	SSA	No	Yes	Yes	Philippines	LMIC	EAP	No	No	No
Congo, Republic of	LMIC	SSA	No	No	Yes	Poland	HIC	ECA	No	No	No
Costa Rica	UMIC	LAC	No	No	No	Portugal	HIC	ECA	No	No	No
Côte d'Ivoire	LMIC	SSA	No	Yes	Yes	Qatar	HIC	MENA	Yes	No	Yes
Croatia	HIC	ECA	No	No	No	Romania	UMIC	ECA	No	No	No
Cyprus	HIC	ECA	Yes	No	No	Samoa	LMIC	EAP	Yes	No	No
Czech Republic	HIC	ECA	No	No	No	San Marino	HIC	ECA	Yes	No	No
Denmark	HIC	ECA	No	No	No	São Tomé and Príncipe	LMIC	SSA	Yes	No	No
Dominica	UMIC	LAC	Yes	No	No	Serbia, Republic of	UMIC	ECA	No	No	No
Dominican Republic	UMIC	LAC	No	No	No	Seychelles	UMIC	SSA	Yes	No	No
Egypt	LMIC	MENA	No	No	No	Sierra Leone	LIC	SSA	No	Yes	No
El Salvador	LMIC	LAC	No	No	No	Singapore	HIC	EAP	No	No	No
Equatorial Guinea	UMIC	SSA	Yes	No	Yes	Slovak Republic	HIC	ECA	No	No	No
Estonia	HIC	ECA	Yes	No	No	Slovenia	HIC	ECA	No	No	No
Ethiopia	LIC	SSA	No	No	No	Solomon Islands	LMIC	EAP	Yes	Yes	No
Finland	HIC	ECA	No	No	No	South Africa	UMIC	SSA	No	No	Yes
France	HIC	ECA	No	No	No	Spain	HIC	ECA	No	No	No
Georgia	LMIC	ECA	No	No	No	Sri Lanka	LMIC	SA	No	No	No
Germany	HIC	ECA	No	No	No	St. Kitts and Nevis	HIC	LAC	Yes	No	No
Ghana	LMIC	SSA	No	No	Yes	St. Lucia	UMIC	LAC	Yes	No	No
Greece	HIC	FCA	No	No	No	St. Vincent and the Grenadines	UMIC	LAC	Yes	No	No
Grenada	UMIC	LAC	Yes	No	No	Swaziland	IMIC	SSA	Yes	No	No
Guatemala	IMIC		No	No	No	Sweden	HIC	EC A	No	No	No
Honduras	IMIC		No	No	No	Switzerland	нс	ECA	No	No	No
Hungany		FAD	No	No	No	Swrian Arab Republic	IMIC		No	Voc	Ves
Icoland			Vec	No	No	Thailand		EAD	No	No	No
India		CA	Ne	No.	No	Tana		CCA	No	Vee	No
India		SA	NO No	INO N	INO	Tugo		SSA	INO N.	res	INO No
Indonesia	LIVIIC	EAP	INO N.L.	INO	res	Turlisia	UNIC	IVIEINA	INO	INO	INO N.
ireiand	HIC	EAP	INO	INO	INO	Тигкеу	UMIC	ECA	INO	INO	INO
Israel	HIC	EAP	No	No	No	Uganda	LIC	SSA	No	No	No
Italy	HIC	ECA	No	No	No	Ukraine	LMIC	ECA	No	No	No
Jamaica	UMIC	LAC	Yes	No	No	United Arab Emirates	HIC	MENA	No	No	Yes
Japan	HIC	EAP	No	No	No	United Kingdom	HIC	ECA	No	No	No
Jordan	UMIC	EAP	No	No	No	United States	HIC	NA	No	No	No
Kenya	LIC	SSA	No	No	No	Vietnam	LMIC	EAP	No	No	No
Kiribati	LMIC	EAP	Yes	Yes	No	West Bank and Gaza	LMIC	MENA	No	Yes	No
Korea, Republic of	HIC	EAP	No	No	No	Yemen, Republic of	LMIC	MENA	No	Yes	Yes
Kosovo, Republic of	LMIC	ECA	No	Yes	No						

Income groups: HIC: High Income Country; UMIC: Upper Middle Income Country; LMIC: Lower Middle Income. Country; LIC: Low Income Country. Regions: ECA: Europe and Central Asia; EAP: East Asia and Pacific; SA: South Asia; LAC: Latin America; SSA: Sub-Saharan Africa; NA: North America; MENA: Middle East and North Africa

Variables	Description	Data sources
Real GDP_pc	Real GDP per capita	IMF's World Economic Outlook (WEO) database
Real GDP_pc_squared	Square of real GDP per capita	Authors' calculations
Financial development	Index of financial development	Svirydzenka (2016)
Trade openness	Sum of imports and exports over GDP	World Bank's World Development Indicators
Exports concentration index	Theil index of exports concentration	IMF datasets
Natural resource rents	Natural resource rents in percentage of GDP	World Bank's World Development Indicators
Net ODA received pc	Net Official Development Assistance received per capita	World Bank's World Development Indicators
Informal share	Share of the informal sector in the economy (percentage)	Medina, Jonelis and Cangul (2017)
Inflation rate / Informality	Consumer price index growth rate (in percentage)	IMF's World Economic Outlook (WEO) database
	It measures the extent of investment restrictions, capital account oppenness	
De jure globalization index	and international investment agreements.	Gygli et al. (2019)
GDP growth	Rate of real GDP growth	IMF's World Economic Outlook (WEO) database
Human capital index	Human capital index, based on years of schooling and returns to education	Penn World Tables 9.1
IMF program dummy	Binary variable taking the value of 1 if the country has an IMF program and 0 otherwise	IMF datasets
Democracy	Degree of democracy. The polity 2 score ranges from -10 to +10, with higher value representing more democracy.	Marshall and Gurr (2018)
Political polarization	It measures the maximum polarization between the executive party and the four principle parties of the legislature.	Database of Political Institutions
Government fractionalization	It measures the probability that two deputies picked at random from among the government parties will be of different parties.	Database of Political Institutions
Political/Government stability	It measures the likelihood that the government will be destabilized or overthrown by unconstitutional or violent means.	World Bank's Worldwide Governance Indicators
Largest gov. party orient.	It measures the largest party orientation with respect to economic policy	Database of Political Institutions
Quality of bureaucracy	It measures the institutional strength and quality of the bureaucracy	International Country Risk Guide (ICRG)
Rule of law	It measures the extent to which agents have confidence in and abide by the rules of society	World Bank's Worldwide Governance Indicators
Government effectiveness	It measures the quality of public services, the quality of the civil service and the degree of its independence from political pressures and the quality of policy formulation	World Bank's Worldwide Governance Indicators
Voice and accountability	It measures the extent to which a country's citizens are able to participate in selecting their government, and freedom of expression, association and a free media	World Bank's Worldwide Governance Indicators
Control of corruption	It represents the extent to which public power is exercised for private gain, including petty and grand forms of corruption.	World Bank's Worldwide Governance Indicators
Agriculture VA	Agriculture valued added (in percentage of GDP)	World Bank's World Development Indicators
Growth volatility	Standard deviation of GDP growth (using rolling window method)	Authors' calculations
Regulatory quality	It measures the ability of the government to formulate and implement sound policies and regulations that permit and promote private sector development.	World Bank's Worldwide Governance Indicators
Polity 2	Measure of the degree of democracy/ autocracy ranging from +10 (strongly democratic) to !10 (strongly autocratic)	Marshall and Gurr (2018)
Political risk	Assessment of countries's political stability	
Internal conflicts	Assessment of political violence in the country and its actual or potential impact on governance	International Country Risk Guide (ICRG)
Fiscal rules	Dummy: 1 if numerical fiscal rule in place, 0 otherwise	IMF Fiscal Rules Dataset
Foreign direct investment (FDI),	Direct investment equity flows in the reporting economy. It is the sum of	World Papil's Worldwide Covernance Indicators
net inflows	equity capital, reinvestment of earnings, and other capital.	
Public debt (% GDP)	General government total debt, percent of fiscal year GDP	
Overall fiscal balance	Overall fiscal balance percentage of GDP	IMF's World Economic Outlook (WEO) database
Exchange rate	Official exchange rate (LCU per US\$, period average)	World Bank's Worldwide Governance Indicators

# Annex 2. Data Sources and Descriptions

Country	Year(s)
Armenia, Republic of	2003
Brazil	2000-2005
Burundi	2010 & 2015
Cabo Verde	2010-2015
Canada	2010 & 2015
China, P.R: Mainland	2000-2004
Congo, Republic of	2000-2003
Costa Rica	2000-2001
Croatia	2000-
Egypt	2000-2001
Georgia	2000-2002
Honduras	2000-2002
Indonesia	2000 & 2007
Jamaica	2000-2002
Korea, Republic of	2000 & 2006
Lesotho	2000-2002
Mauritius	2000-2001
Moldova	2000-2001
Seychelles	2000-2004
Turkey	2000 & 2007

Annex 3. Countries with Filled up Missing Observations

# Annex 4. Full RDI-based country ranking

2000-2004			2005-2009				2010-2015			
Rank	Country	RDI	Rank	Country	RDI	Rank	Country	RDI		
1	Japan	0.053	1	Japan	0.055	1	Japan	0.057		
2	France	0.160	2	United Kingdom	0.140	2	France	0.153		
3	United Kingdom	0.167	3	France	0.149	3	United Kingdom	0.172		
4	United States	0.188	4	United States	0.156	4	United States	0.176		
5	South Africa	0.192	5	Switzerland	0.182	5	South Africa	0.178		
6	Switzerland	0.193	6	South Africa	0.187	6	Switzerland	0.181		
/	Norway	0.216	/	Israel	0.192	/	Singapore	0.186		
8	Australia	0.229	8	Australia	0.193	8	Australia	0.193		
9 10	Spain	0.250	9 10	Norway	0.204	9 10	Norway Koroa, Ropublic of	0.207		
10	Luxembourg	0.243	10	Bolgium	0.209	10		0.217		
12	Belgium	0.243	12	Cyprus	0.253	12	Belgium	0.220		
13	Netherlands	0.252	13	Luxembourg	0.254	13	Spain	0.238		
14	Ukraine	0.285	14	Korea Republic of	0.266	14	Luxembourg	0.252		
15	Ireland	0.289	15	Netherlands	0.287	15	Ireland	0.265		
16	Cyprus	0.300	16	Ireland	0.297	16	Cyprus	0.277		
17	Oman	0.301	17	Barbados	0.310	17	Iceland	0.297		
18	Finland	0.305	18	Germany	0.323	18	Netherlands	0.302		
19	Italy	0.318	19	Poland	0.330	19	Italy	0.330		
20	Greece	0.334	20	Italy	0.335	20	Malta	0.330		
21	Yemen, Republic of	0.337	21	Finland	0.335	21	Germany	0.332		
22	Latvia	0.339	22	Ukraine	0.338	22	Georgia	0.338		
23	Poland	0.341	23	Oman	0.340	23	Greece	0.339		
24	Barbados	0.349	24	Greece	0.344	24	Portugal	0.341		
25	Czech Republic	0.352	25	Iceland	0.344	25	Oman	0.342		
26	Bhutan	0.352	26	Indonesia	0.347	26	India	0.345		
27	Germany	0.359	27	Latvia	0.350	27	Poland	0.350		
28	Denmark	0.378	28	Malta	0.355	28	Kenya	0.364		
29	Iceland	0.378	29	Czech Republic	0.358	29	Finland	0.367		
30	Malaysia	0.385	30	India	0.303	30	Azerbaijan, Republic of	0.368		
22	Portugai	0.380	22	Azorbaijan Popublic of	0.374	22		0.370		
22	Montsorrat	0.405	22	Azerbaijan, Republic of	0.373	22	Slovak Popublic	0.379		
34	Bomania	0.400	34	Portugal	0.302	34	Malawi	0.303		
35	Austria	0.408	35	Lithuania	0.305	35	Philippines	0.391		
36	Philippines	0.405	36	Jamaica	0 387	36	Latvia	0 392		
37	Morocco	0.427	37	Montserrat	0.389	37	Denmark	0.396		
38	Egypt	0.431	38	Slovenia	0.391	38	Egypt	0.398		
39	Slovak Republic	0.434	39	Thailand	0.402	39	Montserrat	0.403		
40	Canada	0.436	40	Egypt	0.407	40	Malaysia	0.403		
41	Namibia	0.444	41	Romania	0.409	41	Tunisia	0.404		
42	Georgia	0.447	42	Austria	0.414	42	Ukraine	0.404		
43	India	0.448	43	Slovak Republic	0.415	43	Peru	0.404		
44	Slovenia	0.454	44	Philippines	0.419	44	Honduras	0.405		
45	Jamaica	0.455	45	Canada	0.427	45	Czech Republic	0.406		
46	Sweden	0.462	46	Malaysia	0.428	46	Jamaica	0.415		
47	Hungary	0.462	47	Malawi	0.428	47	Brazil	0.415		
48	São Tomé and Príncipe	0.465	48	Georgia	0.432	48	Ihailand	0.424		
49 50	Inailand	0.468	49	Tunisia	0.433	49 50	Austria	0.424		
50	Lithuania	0.473	50	Kenya	0.434	50	Namibia	0.427		
51	Bulgaria	0.476	51	Morocco	0.443	51	Komania Vomen Benublic of	0.431		
52	Estopia	0.460	52	Poru	0.445	52	Costa Pica	0.435		
55	Estoria Rabrain Kingdom of	0.464	55	Honduras	0.444	55	Conada	0.455		
55	San Marino	0.495	55	Sweden	0.445	55	Congo Republic of	0 44 2		
56	St Kitts and Nevis	0.501	56	FL Salvador	0 454	56	Morocco	0 44 3		
57	Tunisia	0 534	57	Brazil	0 465	57	Sweden	0.449		
58	St. Vincent and the Grenadines	0.537	58	Namibia	0.481	58	Solomon Islands	0.454		
59	Peru	0.547	59	Estonia	0.484	59	Sierra Leone	0.464		
60	El Salvador	0.549	60	Congo, Republic of	0.491	60	Micronesia, Federated States of	0.470		
61	Swaziland	0.574	61	Turkey	0.518	61	Mozambique	0.473		
62	Dominica	0.578	62	Costa Rica	0.533	62	China, P.R.: Mainland	0.474		
63	Vietnam	0.585	63	Bhutan	0.542	63	Bhutan	0.483		
64	Ghana	0.595	64	Bulgaria	0.543	64	Ghana	0.487		

# Annex 4. Full RDI-based country ranking (Cont'd)

65	Sierra Leone	0.595	65	China, P.R. Mainland	0 558	65	Kiribati	0 4 9 1
66	Benin	0.607	66	Cabo Verde	0 568	66	El Salvador	0.496
67	Moldova	0.614	67	São Tomé and Príncipe	0.500	67	Estonia	0.190
68	St. Lucia	0.014	68	Ghana	0.575	68	Slovonia	0.408
60	St. Lucia	0.010	60	Vietnam	0.569	60	Sioverila São Tomá and Príncina	0.490
09 70	Grenada	0.649	09	Vietriam America Descublicat	0.590	09 70	Sao Tome and Principe	0.510
70	Cote d'Ivoire	0.649	70	Armenia, Republic of	0.593	70	Angola	0.521
/1	Pakistan	0.656	71	Côte d'Ivoire	0.594	/1	Algeria	0.522
72	Armenia, Republic of	0.656	72	Grenada	0.603	72	Swaziland	0.523
73	Colombia	0.665	73	St. Kitts and Nevis	0.608	73	Lithuania	0.524
74	Lesotho	0.684	74	St. Vincent and the Grenadines	0.609	74	Vietnam	0.526
75	Congo, Democratic Republic of	0.688	75	San Marino	0.610	75	Seychelles	0.531
76	Angola	0.693	76	Sierra Leone	0.615	76	Armenia, Republic of	0.534
77	Svrian Arab Republic	0.700	77	Colombia	0.621	77	Turkey	0.544
78	, Ethiopia	0.700	78	Congo, Democratic Republic of	0.623	78	Bulgaria	0.550
79	Dominican Republic	0.702	79	Marshall Islands, Republic of	0.629	79	Hungary	0.553
80	Kuwait	0 714	80	St Lucia	0.632	80	Congo Democratic Republic of	0.563
81	Croatia	0.714	81	Dominica	0.632	81	Burundi	0.565
01	Conse Depublic of	0.720	01	Creatia	0.044	01	Caba Varda	0.500
02		0.732	02	Croatia Carbia Daraublia of	0.047	02		0.500
83	logo	0.751	83	Serbia, Republic of	0.652	83	Bangladesh	0.587
84	Nepal	0.774	84	Benin	0.671	84	Uganda	0.604
85	Mauritius	0.783	85	Swaziland	0.684	85	Lesotho	0.607
86	Kenya	0.799	86	Mauritius	0.688	86	St. Vincent and the Grenadines	0.611
87	Uganda	0.814	87	Uganda	0.702	87	St. Kitts and Nevis	0.611
88	Jordan	0.816	88	Guatemala	0.706	88	Marshall Islands, Republic of	0.628
89	Algeria	0.818	89	Algeria	0.707	89	Serbia, Republic of	0.631
90	Sri Lanka	0.822	90	Moldova	0.716	90	Grenada	0.633
91	Bangladesh	0.824	91	Bangladesh	0.721	91	Samoa	0.635
92	Guatemala	0.875	92	Angola	0.729	92	St. Lucia	0.636
93	Antigua and Barbuda	0.884	93	Dominican Republic	0736	93	San Marino	0.640
94	Cambodia	1 010	94	Togo	0 738	94	Côte d'Ivoire	0.647
95	Bolivia	1 040	95	Antique and Barbuda	0.730	95	Guatemala	0.653
95	Dolivia Deberree The	1.040	95	Antigua anu barbuua	0.742	95		0.055
90	Dalialias, The	1.205	90	Seychenes	0.749	90	Dominican Republic	0.054
97	Ivialdives	1.213	97	Jordan	0.749	97	Mauritius	0.659
98	Qatar	1.215	98	Micronesia, Federated States of	0.752	98	Croatia	0.659
99	Anguilla	1.340	99	Kuwait	0.765	99	Dominica	0.669
100	Azerbaijan, Republic of		100	Ethiopia	0.773	100	Ethiopia	0.710
101	Botswana		101	Syrian Arab Republic	0.779	101	Pakistan	0.722
102	Brazil		102	Lesotho	0.790	102	Nepal	0.740
103	Burkina Faso		103	Paraguay	0.805	103	Benin	0.741
104	Burundi		104	Nepal	0.824	104	Moldova	0.742
105	Cabo Verde		105	Equatorial Guinea	0.838	105	Colombia	0.742
106	China. P.R.: Mainland		106	Botswana	0.860	106	Antiqua and Barbuda	0.750
107	Costa Rica		107	Sri Lanka	0.875	107	Jordan	0.755
108	Fouatorial Guinea		108	Kyrayz Republic	0.876	108	Paraguay	0 772
109	Indonesia		109	Cambodia	0.906	109	Kyrayz Republic	0 781
110	Kiribati		110	Bolivia	0.500	110	Cambodia	0.701
111	Korea Bopublic of		111	Bahrain Kingdom of	1 0 20	111	Kosovo Popublic of	0.190
111	Korea, Republic of		111	Mast Bank and Care	1.029	111	Rosovo, Republic of	0.035
112			112		1.00/	112		0.042
113	Kyrgyz Republic		113	Maidives	1.141	113	logo	0.857
114	Lebanon		114	Bahamas, The	1.162	114	Sri Lanka	0.898
115	Malawi		115	Qatar	1.173	115	Lebanon	0.942
116	Marshall Islands, Republic of		116	Anguilla	1.350	116	Maldives	1.017
117	Micronesia, Federated States of		117	Burkina Faso	1.350	117	West Bank and Gaza	1.041
118	Mozambique		118	Burundi		118	Bahamas, The	1.117
119	Paraguay		119	Kiribati		119	Qatar	1.159
120	Samoa		120	Kosovo, Republic of		120	Bahrain, Kingdom of	1.169
121	Serbia, Republic of		121	Lebanon		121	United Arab Emirates	1,218
122	Sevchelles		122	Mozambique		122	Anguilla	1.317
123	Singapore		123	Pakistan		123	Kuwait	1 3 3 6
124	Solomon Islands		124	Samoa		121	Rolivia	1 3 2 6
124			124	Singapore		124	Burking Eaco	1.350
125	I UNKEY		120	Solomon Jalanda		120		
120	United Arab Emirates		120	Solomon Islands		120	Equatorial Guinea	
127	West Bank and Gaza		127	United Arab Emirates		127	Syrian Arab Republic	

#### Annex 5. Alternative estimates

Dependent variable: Revenue diversification index (RDI)										
_	Baseline	Controling	for VA share of	services						
	(1)	(2)	(3)	(4)						
RDI <sub>(t-1)</sub>	0.611***	0.478***	0.459***	0.453***						
	(0.011)	(0.024)	(0.022)	(0.023)						
Log real GDP_pc <sub>(t-1)</sub>	-0.6170***	-0.8073***	-0.7172***	-0.7804***						
	(0.080)	(0.123)	(0.128)	(0.135)						
Log real GDP_pc_squared <sub>(t-1)</sub>	0.038***	0.051***	0.0442***	0.0487***						
	(0.005)	(0.008)	(0.008)	(0.009)						
Financial development <sub>(t-1)</sub>	-0.3958***	-0.6439***	-0.5385***	-0.6052***						
	(0.108)	(0.133)	(0.138)	(0.139)						
Trade openness <sub>(t-1)</sub>	-0.0318*	-0.0212	-0.0257	-0.0116						
	(0.019)	(0.026)	(0.026)	(0.028)						
Export concentration index <sub>(t-1)</sub>	0.0252***	0.0294***	0.0339***	0.0302***						
	(0.007)	(0.009)	(0.009)	(0.009)						
VA Services / VA Agri.		-0.0001***		-0.0001***						
		0.000		0.000						
VA Services / VA Manuf.			0.0023**	0.0020**						
			(0.001)	(0.001)						
Constant	2.631***	3.486***	3.137***	3.361***						
	(0.346)	(0.518)	(0.540)	(0.564)						
Nb. of observations	1141	1089	1074	1074						
Countries	97	96	95	95						
AR(1)	0.08	0.04	0.05	0.06						
AR(2) <i>p-value</i>	0.3	0.14	0.25	0.25						
Hansen OID ( <i>p-value</i> )	0.07	0.11	0.2	0.22						
Nb. of instruments	70	71	71	72						
Year FE	Yes	Yes	Yes	Yes						
Region FE	Yes	Yes	Yes	Yes						

Accounting for shift in value added across sectors

Annex 6. Fu	II HHI RDI-	based countr	y ranking
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	2000-2004			2005-2009		2010-2015		
Rank	Country	RDI	Rank	Country	RDI	Rank	Country	RDI
1	Japan	0.276	1	Japan	0.276	1	Japan	0.277
2	France	0.326	2	United Kingdom	0.316	2	France	0.322
3	Norway	0.328	3	France	0.321	3	South Africa	0.325
4	United Kingdom	0.329	4	Norway	0.322	4	Norway	0.326
5	South Africa	0.329	5	South Africa	0.323	5	United Kingdom	0.332
6	Switzerland	0.341	6	Australia	0.331	6	Switzerland	0.335
7	Oman	0.342	7	United States	0.334	7	Australia	0.335
8	Australia	0.35	8	Switzerland	0.335	8	Singapore	0.342
9	Luxembourg	0.351	9	Israel	0.343	9	United States	0.346
10	United States	0.351	10	Spain	0.347	10	Belgium	0.355
11	Israel	0.356	11	Belgium	0.356	11	Luxembourg	0.356
12	Yemen, Republic of	0.364	12	Luxembourg	0.357	12	Spain	0.362
13	Belgium	0.364	13	Oman	0.368	13	Israel	0.363
14	Spain	0.366	14	Ireland	0.379	14	Korea, Republic of	0.364
15	Ukraine	0.369	15	Cyprus	0.381	15	Ireland	0.368
16	Ireland	0.373	16	Netherlands	0.384	16	Oman	0.371
17	Finland	0.577	17	India	0.385	1/	India	0.372
18	Bnutan Natharlanda	0.579	18	Germany Koroo Dopublic of	0.389	18	Iceland	0.382
19	Intelligitation	0.379	19	Finland	0.390	19	Iviaita	0.303
20	Italy	0.392	20	Finiand Vemen Benublic of	0.391	20	Cyprus	0.305
21	Cuprus	0.333	21	Italy	0.594	21	Nethorlands	0.309
22	Germany	0.404	22	Iceland	0.350	22	Germany	0.350
24	Czech Benublic	0.405	24	Indonesia	0.403	24	Italy	0.335
25	Iceland	0.414	25	Malta	0.405	25	Malawi	0.350
26	Austria	0.416	26	Czech Republic	0.406	26	Finland	0.408
27	Latvia	0.419	27	Ukraine	0.408	27	Malaysia	0.409
28	Denmark	0.425	28	Jamaica	0.414	28	Philippines	0.410
29	Greece	0.429	29	Austria	0.417	29	Portugal	0.416
30	Malta	0.43	30	Barbados	0.418	30	Georgia	0.417
31	Montserrat	0.431	31	Latvia	0.419	31	Tunisia	0.419
32	Philippines	0.438	32	Malaysia	0.420	32	Indonesia	0.419
33	Poland	0.438	33	Egypt	0.420	33	Egypt	0.419
34	Barbados	0.438	34	Azerbaijan, Republic of	0.421	34	Austria	0.422
35	Namibia	0.441	35	Denmark	0.423	35	Azerbaijan, Republic of	0.423
36	Portugal	0.442	36	Lithuania	0.425	36	Jamaica	0.428
37	Jamaica	0.448	37	Montserrat	0.425	37	Yemen, Republic of	0.430
38	Egypt	0.449	38	Poland	0.427	38	Montserrat	0.431
39	India	0.45	39	Philippines	0.429	39	Greece	0.432
40	San Marino	0.455	40	Ihailand	0.432	40	Peru	0.435
41	Sao Tome and Principe	0.46	41	Slovenia	0.433	41	Poland	0.439
42	Lithuania	0.40	42	IVIalawi Granad	0.434	42	Denmark	0.439
43	Slovenia Bebrain Kingdom of	0.402	43	Greece	0.434	43	Bhutan	0.439
44 15		0.400	44	Tupicia	0.459	44	Thailand	0.442
45	Romania	0.469	45	Portugal	0.441	45	Sierra Leone	0.444
47	Canada	0.469	47	Morocco	0.445	47	Namihia	0.443
48	Estonia	0.471	48	Hungary	0.459	48	Czech Republic	0.449
49	Sweden	0.475	49	Peru	0.459	49	Ukraine	0.113
50	Morocco	0.476	50	Bhutan	0.459	50	Slovak Republic	0.452
51	Slovak Republic	0.482	51	Canada	0.462	51	Micronesia. Federated States of	0.457
52	Thailand	0.485	52	Sweden	0.465	52	Sweden	0.459
53	Bulgaria	0.498	53	Slovak Republic	0.468	53	Barbados	0.460
54	Vietnam	0.5	54	Romania	0.472	54	Mozambique	0.462
55	Georgia	0.506	55	Namibia	0.478	55	Congo, Republic of	0.462
56	Syrian Arab Republic	0.507	56	Estonia	0.482	56	Algeria	0.464
57	Tunisia	0.51	57	Georgia	0.484	57	Canada	0.471
58	Colombia	0.512	58	El Salvador	0.485	58	Honduras	0.471
59	St. Kitts and Nevis	0.53	59	San Marino	0.490	59	Morocco	0.476
60	El Salvador	0.532	60	Marshall Islands, Republic of	0.491	60	Solomon Islands	0.477
61	Honduras	0.534	61	Vietnam	0.494	61	Ghana	0.477
62	St. Vincent and the Grenadines	0.537	62	Honduras	0.495	62	Vietnam	0.478
63	Swaziland	0.539	63	Congo, Republic of	0.498	63	Kiribati	0.479
64	Peru	0.543	64	Colombia	0.507	64	Romania	0.488

Annex 6. Full HHI RDI-based country ranking (Cont'd)

66         Siera Leone         0.554         66         Turkey         0.518         67         Estonia         0.495           63         Pakistan         0.573         68         Costa Rica         0.534         67         Estonia         0.495           64         Pakistan         0.577         68         Soyna and Principe         0.536         70         San Marino         0.520           71         St.Lucia         0.588         70         San Marino         0.550         71         Angola         0.581         71         Angola         0.591           72         Moldova         0.598         72         China, P.R. Marinand         0.561         71         Angola         0.501           73         Lecotro         0.611         75         Micromatic Estination         0.561         75         China, M.M. Marina         0.521           76         Corago, Dervina         0.618         76         Corago, Torago San Marina         0.551         75         China, M.M. Marina         0.521           78         Gerenado         0.632         79         Armenia, Republic of         0.632         81         Corago, Torago San Marina         0.551         75         Corago, Torago San Marina         <	65	Ghana	0.553	65	Brazil	0.518	65	Marshall Islands, Republic of	0.490
67         Dominica         0.571         67         Cabo Várde         0.534         67         Estonia         0.456           69         Benin         0.587         69         Sol Tomé and Principe         0.541         69         Costa Rica         0.500           71         St. Lucia         0.581         71         Bulgaria         0.558         71         Angola         0.531           72         Moldova         0.561         72         St. Lucia         0.581         72         China, R.Y. Mainland         0.556         71         Angola         0.533           73         Lesotho         0.661         72         St. Victa         0.575         75         China, R.Y. Mainland         0.527           74         Corago, Democratic Republic of         0.518         75         Sol Tomé and Principe         0.537           75         Kuwait         0.518         76         Sol Tomé and Principe         0.537           76         Corago, Democratic Republic of         0.538         78         Bounditic         0.537           76         Kuwait         0.523         60         Armenia, Republic of         0.548         79         Bounditic         0.537           77	66	Sierra Leone	0.554	66	Turkey	0.519	66	Brazil	0.493
Batistin         0.573         68         Costa Rica         0.539         68         September         0.547         69           70         Angola         0.588         70         Ghana         0.550         70         Sandmino         0.503           71         St.Lucia         0.599         72         China, P.R.: Mainland         0.561         72         Swaland         0.533           73         Lesotho         0.668         73         Cite d'Ivoire         0.611         74         Elsotho         0.557         74         Elsotho         0.550           74         Cére d'Ivoire         0.611         74         Statodaria         0.557         74         Elsothodor         0.527           75         Ethiopia         0.618         76         Comp, Democratic Republic of         0.537         75         Linhania         0.527           74         Grenada         0.623         78         St. Vincent and He Grenadne         0.581         74         Elsothodo         0.537         75         Linhania         0.537           75         Kenya         0.638         10         Systin Arab Republic         0.581         74         Elsothodo         0.537           74	67	Dominica	0.561	67	Cabo Verde	0.534	67	Estonia	0.495
69         Benin         0.587         69         Stato Tomé and Principe         0.541         69         Conta (0.502)         71         Angola         0.502           71         St. Lucia         0.539         71         Bulgaria         0.559         71         Angola         0.592           72         Moldova         0.593         72         China, PK. Mahland         0.561         72         Suzualand         0.593           74         Cate d'voire         0.661         73         Suzualand         0.599           74         Cate d'voire         0.661         74         Suzualand         0.599           75         Ethiopia         0.611         75         Micronezia Republic of         0.576         76         Link Mainland         0.523           76         Congo, Democratic Republic of         0.633         79         Armenia, Republic of         0.534         81         Aplanta         0.537           79         Grenada         0.623         80         Syrian Arab Republic of         0.582         17         Gongo, Democratic Republic of         0.534           70         Marenia, Republic of         0.633         81         Acta         0.534           80         Ya	68	Pakistan	0.573	68	Costa Rica	0.539	68	Sevchelles	0.496
70         Angula         0.588         70         Gnam         0.558         71         Angrola         0.593           71         St.Lucia         0.599         72         China, P.R.: Mainland         0.561         72         Suzalland         0.593           73         Lesotho         0.608         73         Cite d'Ivoire         0.611         74         Esotho         0.556         74         El Savadaro         0.590           74         Cate d'Ivoire         0.611         74         Esotho         0.527         74         El Savadaro         0.520           76         Cango, Democratic Republic of         0.518         76         Congo, Democratic Republic of         0.537         75         S. Triana Newis         0.580         77         Sa Tormá and Principo         0.527           78         Grenada         0.633         p0         Syrian Arab Republic         0.581         78         Congo, Democratic Republic of         0.531           81         Congo, Republic of         0.634         p0         p378         Consp. Parocratic Republic of         0.537           82         Dominican Republic of         0.634         p0         p378         Consp. Parocratic Republic of         0.537	69	Benin	0.587	69	São Tomé and Príncipe	0.541	69	Costa Rica	0.500
71         St. Lucia         0.59         71         Bulgaria         0.58         71         Angola         0.503           72         Moidova         0.599         72         China, P.K. Maniland         0.561         73         Silvernia         0.505           74         Cotte d'lovier         0.517         75         China, P.K. Maniland         0.520           75         China, P.K. Maniland         0.527         75         China, P.R. Maniland         0.527           76         Congo, Democratic Republic of         0.517         75         China, P.R. Maniland         0.527           76         Grenada         0.623         79         Armenia, Republic of         0.533         79         Armenia, Republic of         0.534         81         Adgeria         0.585         81         Palexistan         0.552           78         Grenatia         0.654         83         Croatia         0.599         85         Guatemala         0.542           84         Togo         0.656         84         S. Lucia         0.599         85         Guatemala         0.542           85         Uganda         0.666         84         S. Lucia         0.599         85         Guatemala	70	Angola	0.588	70	Ghana	0.550	70	San Marino	0.502
Mickeys         0.599         72         China, P.K. Manland         0.561         72         Suscention         0.503           73         Lexatho         0.661         74         Silora Leone         0.566         74         El Savador         0.509           75         China, P.K. Manland         0.521         55         Kina         0.571         75         China, P.R. Manland         0.522           76         Congo, Democratic Republic of         0.517         75         Kina         0.581         76         China, P.R. Manland         0.523           78         Grenada         0.623         78         St. Vincent and the Grenadines         0.581         78         Congo, Democratic Republic of         0.533           79         Keraya         0.633         80         Strian Arab Republic         0.582         78         St. Vincent and the Grenadines         0.581         74         Pakistan         0.533           81         Congo, Republic of         0.637         82         Guatemala         0.589         80         Cautemala         0.542           81         Congo, Republic of         0.637         82         Guatemala         0.543         80         Cautemala         0.542           81 <td>71</td> <td>St. Lucia</td> <td>0.59</td> <td>71</td> <td>Bulgaria</td> <td>0.558</td> <td>71</td> <td>Angola</td> <td>0.503</td>	71	St. Lucia	0.59	71	Bulgaria	0.558	71	Angola	0.503
1         Lesotho         0.608         73         Cite all voice         0.505           74         Cöte dlvoire         0.611         75         Micromesia, Federatel States of         0.575         75         Chan, P.R: Mainland         0.520           76         Congo, Democratic, Republic of         0.619         77         Sk. Kitts and Merke         0.581         78         Congo, Democratic, Republic of         0.531         79           78         Grenada         0.623         79         Armenia, Republic of         0.532         79         Armenia, Republic of         0.532           80         Armenia, Republic of         0.633         80         Syrian Arab Republic         0.581         79         Boromican Republic         0.532           81         Congo, Republic of         0.633         80         Syrian Arab Republic         0.581         79         Pakstan         0.532           82         Dominican Republic of         0.633         80         Syrian Arab Republic         0.581         79         Pakstan         0.532           83         Croata         0.666         85         Surianta         0.593         86         Gautemata         0.542           84         Togo         0.666         S	72	Moldova	0 5 9 9	72	China P.R. Mainland	0.561	72	Swaziland	0.503
74         Côte d'hourie         0611         74         Sierra Leone         0.566         74         Efsihapia         0.509           75         Ethiopia         0.618         75         Microsenia, Federated States of         0.575         75         China, P.R. Mainland         0.522           77         Kuwait         0.618         76         Congo, Democratic Republic of         0.576         76         Congo, Democratic Republic of         0.521           78         Grenada         0.623         77         Armenia, Republic of         0.581         78         Congo, Democratic Republic of         0.532           81         Congo, Republic of         0.633         81         Andrenia, Republic of         0.534         81         Congo, Democratic Republic of         0.537           82         Dominican Republic         0.634         81         Algeria         0.583         81         Palsistan         0.537           83         Croatia         0.648         83         Croatia         0.539         84         Turkey         0.540           84         Togo         0.656         84         St.Lucia         0.599         65         Guatemala         0.547           87         Algeria         0.779 </td <td>73</td> <td>Lesotho</td> <td>0.608</td> <td>73</td> <td>Côte d'Ivoire</td> <td>0.563</td> <td>73</td> <td>Slovenia</td> <td>0.505</td>	73	Lesotho	0.608	73	Côte d'Ivoire	0.563	73	Slovenia	0.505
Chempia         0.612         75         Micromesia Federatel States of         0.572         75         China P.P. Mainland         0.520           76         Congo, Democratic Republic         0.619         7         Six Kitts and Nervis         0.581         79         Six Tricipe         0.527           76         Grenadia         0.632         79         Six Vincent and re Grenadines         0.581         79         Congo, Democratic Republic of         0.532           80         Armenia, Republic of         0.633         0         Syrian Arab Republic         0.583         10         Cabo Verde         0.532           81         Congo, Republic of         0.633         0         Syrian Arab Republic         0.583         10         Cabo Verde         0.532           82         Congo, Republic of         0.634         1         Ageria         0.583         10         Surgere         0.532           83         Croada         0.668         5         Surgere         10.593         82         Turnagere         0.542           84         Togo         0.668         6         Grenada         0.631         84         Magnata         0.542           85         Nepati         0.669         6 <t< td=""><td>74</td><td>Côte d'Ivoire</td><td>0.611</td><td>74</td><td>Sierra Leone</td><td>0.566</td><td>74</td><td>FL Salvador</td><td>0.505</td></t<>	74	Côte d'Ivoire	0.611	74	Sierra Leone	0.566	74	FL Salvador	0.505
Congo, Democratic Republic of         0576         Congo, Democratic Republic of         0576         Congo, Democratic Republic of         0577           Kuwait         0.623         78         St. Vincent and the Grenadines         0.520         77         Sab Tomé and Principe         0.527           Remaia         0.633         79         St. Vincent and the Grenadines         0.521         78         Congo, Democratic Republic of         0.531           20         Armenia, Republic of         0.633         80         Systan Arab Republic         0.582         78         Burundi         0.532           21         Congo, Republic of         0.634         81         Algeria         0.583         81         Cabo Verde         0.533           22         Dominican Republic         0.654         82         Croatia         0.593         83         Turkey         0.542           84         Togo         0.656         64         RST Lucia         0.559         85         Guatemala         0.542           85         Uganda         0.657         67         Marmeia, Republic of         0.548           86         Mauritus         0.716         Swaziland         0.6516         RT menia, Republic of         0.548	75	Ethionia	0.613	75	Micronesia Federated States of	0.500	75	China P.R. Mainland	0.505
Kuwait         0.619         Y         St. Vincent and thevis         0.580         Y7         São Tomé and Principe         0.527           78         Grenada         0.632         78         St. Vincent and the Grenadines         0.581         78         Congo, Democratic Republic of         0.532           80         Armenia, Republic of         0.633         80         St. Vincent and Republic         0.581         81         Cologo, Republic         0.581         81         Cabo Verde         0.533           81         Congo, Republic         0.637         82         Guatemala         0.539         82         Hungary         0.537           82         Dominican Republic         0.637         82         Guatemala         0.539         83         Turkey         0.540           84         Togo         0.6656         84         St. Lucia         0.536         84         Guatemala         0.547           85         Uganda         0.656         85         Straink Republic of         0.598         84         Guatemala         0.548         8         Suparia         0.553           86         Mauritus         0.701         88         Kuwait         0.652         95         54. Kitst and Nevis         0.5	76	Congo Democratic Republic of	0.618	76	Congo Democratic Republic of	0.576	76	Lithuania	0.523
Communication         Of C23 78         St. Vincent and the Greatedines         O Stall 78         Congo, Democratic Republic of         0.531           79         Kernya         0.633         79         Armenia, Republic of         0.532         79         Burundi         0.532           80         Armenia, Republic of         0.633         80         Systima Arab Republic         0.538         80         Cabo Verde         0.534           81         Congo, Republic of         0.634         81         Algeria         0.558         81         Pakistan         0.537           82         Dominican Republic of         0.654         82         Liucia         0.559         82         Hungary         0.548           84         Togo         0.656         84         St. Lucia         0.559         85         Armenia, Republic of         0.548           85         Uganda         0.657         87         Algeria         0.768         8         Mulgaria         0.558           86         Mauritus         0.706         89         Armenia, Republic of         0.559           87         Algeria         0.777         92         Dominica         0.622         92         Schia Republic of         0.552	77	Kuwait	0.619	77	St Kitts and Nevis	0.570	77	São Tomé and Príncipe	0.525
79         6633         79         Armenia, Republic of         0.582         79         Burundi         0.532           80         Armenia, Republic of         0.633         80         Syrian Arab Republic         0.583         80         Cabo Verde         0.533           81         Congo, Republic of         0.643         81         Algeria         0.589         82         Hungary         0.537           82         Dominican Republic         0.657         82         Guatemala         0.589         82         Hungary         0.537           84         Togo         0.6656         84         St. Lucia         0.596         84         Bangladesh         0.542           85         Uganda         0.6669         86         Grenada         0.6651         86         Armenia, Republic of         0.548           86         Mauritus         0.701         88         Kuwait         0.6521         88         Bulgaria         0.553           89         Jordan         0.727         92         Dominica         0.622         90         St. Kitts ant Nevis         0.542           91         Guatemala         0.777         93         Seychelles         0.631         94         St. Luc	78	Grenada	0.623	78	St. Vincent and the Grenadines	0.500	78	Congo Democratic Republic of	0.527
Armenia, Republic of         0.633         BO         Syrian Arab Republic         0.582         D         Cabo Verde         0.534           81         Congo, Republic of         0.634         B1         Algeria         0.583         B0         Cabo Verde         0.534           82         Dominican Republic         0.571         B2         Guatemala         0.589         B2         Hungary         0.537           83         Croatia         0.662         B5         Serbia, Republic of         0.599         B5         Guatemala         0.548           84         Togo         0.656         Garaada         0.605         B6         Armenia, Republic of         0.548           86         Mauritus         0.701         B8         Kuwait         0.620         B8         Bulgaria         0.553           89         Jordan         0.776         B8         Kuwait         0.620         B8         Bulgaria         0.563           91         Guatemala         0.777         P2         Uganda         0.620         B8         Evolution         0.580           92         Antigua and Barbuda         0.777         P2         Uganda         0.623         P3         Servia, Republic of	79	Kenva	0.633	79	Armenia Republic of	0.501	79	Burundi	0.537
Dia         Cargo, Republic, of         0.33         Bit I         Cargo, Republic, of         0.34         Bit I         Cargo         Cargo <t< td=""><td>80</td><td>Armonia Popublic of</td><td>0.633</td><td>80</td><td>Syrian Arab Popublic</td><td>0.502</td><td>80</td><td>Cabo Vordo</td><td>0.532</td></t<>	80	Armonia Popublic of	0.633	80	Syrian Arab Popublic	0.502	80	Cabo Vordo	0.532
bit         Congrition         Congrition         Congrition         Product         Output         <	81	Congo, Popublic of	0.634	00 Q1	Algoria	0.505	00 Q1	Pakistan	0.534
bit         Croatia         0.50         12         Croatia         0.53         12         Filtingary         0.53           83         Croatia         0.54         84         S.         Lucia         0.59         84         Bangladesh         0.542           84         Togo         0.652         85         Schik         Republic of         0.598         Bangladesh         0.543           85         Uganda         0.652         85         Schik         Republic of         0.548           86         Mauritus         0.701         88         Kwaziland         0.615         87         Uganda         0.553           89         Jordan         0.706         89         Antigua and Barbuda         0.717         91         Uganda         0.624         91         V. Vincent and the Grenadines         0.580           91         Guatemala         0.717         91         Uganda         0.624         91         S. Vincent and the Grenadines         0.580           92         Antigua and Barbuda         0.727         92         Dominica         0.626         92         Serbia, Republic of         0.532           93         Sri Lanka         0.727         92         Dominica	01	Dominican Republic	0.637	01	Customala	0.505	01		0.557
bit         Cloatia         0.33         Cloatia         0.33         0.33         0.340           84         Togo         0.656         84         St. Lucia         0.596         84         Bangladesh         0.542           85         Uganda         0.662         85         Serbia, Republic of         0.548           86         Nepal         0.669         86         Grenada         0.605         66         Armenia, Republic of         0.548           87         Algeria         0.718         8         Kuwait         0.620         88         Bulgaria         0.558           90         Bangladesh         0.714         90         Benin         0.622         90         St. Vincent and the Grenadines         0.580           91         Guatemala         0.717         91         Uganda         0.624         91         Lesotho         0.592           92         Antigua and Barbuda         0.727         92         Dominica         0.621         93         Sarmoa         0.559           93         Sri Lanka         0.728         3aseryota         0.663         96         Colombia         0.610           94         Bolivia         0.8069         4	02	Croatia	0.037	02	Guaternala	0.509	02	Turkov	0.557
av         Tuggo         Corol of av         St. Lubia         D. 350         A         Datiguesin         0.542           85         Uganda         0.662         85         Serbia, Republic of         0.599         85         Guatemala         0.542           86         Nepal         0.78         Swaziland         0.615         87         Algeria         0.73           88         Mauritus         0.701         88         Kuwait         0.620         89         St. Kits and Nevio         0.580           90         Bangladesh         0.714         90         Benin         0.622         90         St. Vincent and the Grenadines         0.580           91         Guatemala         0.717         91         Uganda         0.624         91         Lesotho         0.522           92         Antigua and Barbuda         0.727         92         Dominica         0.626         92         Sertis, Republic of         0.532           93         Sri Lanka         0.728         93         Seychelles         0.631         94         L. Lucia         0.604           94         Bolivia         0.805         94         Mauritus         0.631         95         Cothe divoire         0.60	0.0	Togo	0.04	0.0	Ci Unia	0.595	0.0	Banaladash	0.540
bit         Outside         Outside <thoutside< th=""> <thoutside< th=""> <thoutsi< td=""><td>04 0F</td><td>Togo</td><td>0.050</td><td>04 0F</td><td>Si. Lucia Sarbia Danublic of</td><td>0.590</td><td>04 0F</td><td>Baligiauesii</td><td>0.542</td></thoutsi<></thoutside<></thoutside<>	04 0F	Togo	0.050	04 0F	Si. Lucia Sarbia Danublic of	0.590	04 0F	Baligiauesii	0.542
ab         Repair         0.003 ab         Cheffadd         0.005 bit         Participate         0.018           87         Algeria         0.7187         Swaziland         0.615187         Uganda         0.553           88         Mauritius         0.706 89         Angola         0.620 89         St. Kitts and Nevis         0.580           90         Bangladesh         0.714 90         Benin         0.622 91         St. Kitts and Nevis         0.582           92         Antigua and Barbuda         0.727 92         Dominica         0.626 92         Serbia, Republic of         0.582           93         Sri Lanka         0.728 93         Seychelles         0.631 94         St. Urica         0.600           94         Bolivia         0.806 94         Mauritius         0.631 94         St. Urica         0.600           95         Cambodia         0.819 95         Bangladesh         0.640 95         Cote d1voire         0.610           96         Bahamas, The         0.914 96         Togo         0.653 97         Croatia         0.613           98         Qatar         0.921 98         Moldova         0.664 98         Dominican Republic         0.615           100         Arguila         0	00	Uganda	0.002	00	Serbia, Republic Of	0.599	00	Gualemaia Armonia Depublic of	0.547
or         Augeria         U/T         or         Swaziland         U/T         or         Ogaria         U/T         Or           88         Mauritus         0.701         88         Kuwait         0.620         88         Bulgaria         0.553           89         Jordan         0.706         89         Antigua         0.622         99         St. Kits and Nevis         0.580           91         Guatemala         0.717         91         Uganda         0.624         92         Serbia, Republic of         0.582           92         Antigua and Barbuda         0.727         92         Dominica         0.626         92         Serbia, Republic of         0.532           93         Sri Lanka         0.728         93         Seychelles         0.631         94         St. Vincert and the Grandoco         0.604           95         Cambodia         0.819         95         Bangladesh         0.640         95         Côte d'Ivoire         0.604           96         Apaulila         0.924         94         Moldova         0.664         98         Dominican         6.613           97         Maldives         0.921         98         Moldova         0.6644 <t< td=""><td>80</td><td>Nepai</td><td>0.009</td><td>80</td><td>Grenada</td><td>0.605</td><td>80</td><td>Armenia, Republic of</td><td>0.548</td></t<>	80	Nepai	0.009	80	Grenada	0.605	80	Armenia, Republic of	0.548
B3         Mauntus         0.701 as         Kuwait         0.620 B3         Buggaria         0.530           90         Bangladesh         0.714 90         Benin         0.622 91         St. Kitts and Nevis         0.580           91         Guatemala         0.717 91         Uganda         0.624 91         Lesotho         0.582           92         Antigua and Barbuda         0.727 92         Dominica         0.626 92         Serbia, Republic of         0.592           93         Sri Lanka         0.728 93         Seychelles         0.631 94         St. Licia         0.600           94         Bolrivia         0.806 94         Mauritus         0.643 95         Cote d'Ivoire         0.600           95         Cambodia         0.819 95         Bangladesh         0.640 95         Cote d'Ivoire         0.601           96         Bahamas, The         0.921 97         Jordan         0.659 97         Croatia         0.613           97         Maldives         0.921 97         Jordan         0.665 99         Ethiopia         0.615           90         Anguilla         0.984 99         Botswana         0.661 100         Mauritus         0.615           101         Botswana	87	Algeria	0.701	87	Swaziland	0.615	87	Uganda	0.553
B9         Jordan         0.700 B9         Angola         0.622 B9         St. Kitts and Newis         0.300           90         Bangladesh         0.714 90         Benin         0.622 90         St. Vincent and the Gernandines         0.580           91         Guatemala         0.727 91         Uganda         0.626 92         Serbia, Republic of         0.592           93         Sri Lanka         0.727 92         Dominica         0.626 92         Serbia, Republic of         0.592           94         Bolivia         0.806 94         Mauritius         0.631 94         Samoa         0.596           95         Cambodia         0.819 95         Bangladesh         0.640 95         Coted Vivire         0.604           96         Bahamas, The         0.914 96         Togo         0.653 97         Croatia         0.613           98         Qatar         0.921 97         Jordan         0.666 98         90         Ethiopia         0.615           100         Azerbaijan, Republic of          101         Dominican Republic         0.661         100         Mauritus         0.615           100         Burdina          101         Dominica         0.644         0.629         105 <td>88</td> <td>Mauritius</td> <td>0.701</td> <td>88</td> <td>Kuwait</td> <td>0.620</td> <td>88</td> <td>Bulgaria</td> <td>0.563</td>	88	Mauritius	0.701	88	Kuwait	0.620	88	Bulgaria	0.563
90         Bangadesh         0.717         91         Defini         0.024         91         Evite and the Grenatines         0.500           92         Antigua and Barbuda         0.727         92         Dominica         0.624         91         Lestotho         0.582           93         Sri Lanka         0.728         93         Seychelles         0.631         93         Samoa         0.596           94         Bolivia         0.806         94         Mauritius         0.631         94         Samoa         0.660           95         Cambodia         0.819         95         Bangas, The         0.914         96         Togo         0.633         96         Colombia         0.610           97         Maldives         0.921         97         Jordan         0.659         97         Croatia         0.615           98         Qatar         0.921         98         Moldova         0.669         100         Mauritius         0.615           100         Darinican Republic         0.669         100         Greatal         0.625           101         Barzail          101         Paraguay         0.666         101         Greada         0.625	89	Jordan	0.700	89	Angola	0.620	89	St. Kitts and Nevis	0.580
91         Guatemaia         0.771         91         Uganda         0.626         91         Lesotho         0.582           92         Antigua and Barbuda         0.727         92         Dominica         0.626         92         Seria, Republic of         0.596           94         Bolivia         0.806         94         Mauritius         0.631         94         Samoa         0.596           94         Bolivia         0.819         95         Banamas, The         0.914         96         Togo         0.653         96         Colombia         0.610           97         Madives         0.921         98         Moldova         0.664         98         Dominican Republic         0.615           98         Qatar         0.921         98         Moldova         0.664         98         Dominican Republic         0.615           100         Azerbaijan, Republic of          101         Paraguay         0.669         101         Greada         0.625           102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          103         Antigua and	90	Bangladesh	0.714	90	Benin	0.622	90	St. Vincent and the Grenadines	0.580
92         Antigua and Barbuda         0.729         92         Dominica         0.026         92         Serbia, Republic of         0.532           93         Si Lanka         0.728         93         Seychelles         0.631         94         St. Lucia         0.660           94         Bolivia         0.819         95         Cambodia         0.819         95         Colombia         0.610           95         Cambodia         0.819         95         Bangladesh         0.640         95         Colombia         0.610           97         Maldives         0.921         98         Moldova         0.664         99         Dominican Republic         0.615           99         Anguilla         0.984         99         Botswana         0.665         100         Mauritius         0.615           101         Botswana         102         Ethiopia         0.672         102         Paraguay         0.664           103         Burundi          103         Antigua and Barbuda         0.684         104         Nepal         0.645           105         Cabo Verde          105         Lesotho         0.692         105         Botswana         0.65	91	Guatemala	0.717	91	Uganda	0.624	91	Lesotho	0.582
93         Sri Lanka         0.729         33         Seychelles         0.631         93         Samoa         0.536           94         Bolivia         0.806         94         Mauritius         0.631         94         0.610         0.631         94         0.610         0.631         94         0.610         0.640         95         Côte d'Ivoire         0.604         96         Bahamas, The         0.914         96         Togo         0.653         96         Colombia         0.610         0.613         98         Qatar         0.921         97         Jordan         0.665         99         Dominican Republic         0.615         0.615         0.615         0.01         Mauritius         0.615         0.011         0.011<	92	Antigua and Barbuda	0.727	92	Dominica	0.626	92	Serbia, Republic of	0.592
94         Bolivia         0.809         95         Mauritus         0.631         94         St. Lucia         0.604           95         Cambodia         0.819         95         Bangladesh         0.640         95         Côte d'Ivoire         0.604           96         Bahamas, The         0.921         97         Jordan         0.653         96         Colombia         0.610           97         Maldives         0.921         97         Jordan         0.664         98         Dominican Republic         0.615           99         Anguilla         0.984         99         Botswana         0.665         99         Ethiopia         0.615           101         Botswana         0.669         100         Mauritius         0.615         0.669         101         Mauritius         0.615           102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          103         Antigua and Barbuda         0.681         104         Nepal         0.645           105         Cabo Verde          105         Lesotho         0.692         105 <t< td=""><td>93</td><td>Sri Lanka</td><td>0.728</td><td>93</td><td>Seychelles</td><td>0.631</td><td>93</td><td>Samoa</td><td>0.596</td></t<>	93	Sri Lanka	0.728	93	Seychelles	0.631	93	Samoa	0.596
95         Cambodia         0.819 95         Bangladesh         0.640 95         Cote of Ivoire         0.610           96         Bahamas, The         0.92 97         Jordan         0.653 96         Colombia         0.613           97         Maldives         0.92 97         Jordan         0.659 97         Croatia         0.613           98         Qatar         0.921 98         Moldova         0.665 99         Ethiopia         0.615           100         Azerbaijan, Republic of          100         Dominican Republic         0.669 100         Mauritius         0.615           101         Botswana          102         Ethiopia         0.672 102         Paraguay         0.640           102         Brazil          103         Antigua and Barbuda         0.684 103         Dominican         0.641           103         Burkina Faso          105         Lesotho         0.622 105         Botswana         0.650           105         Lesotho         0.632 105         Botswana         0.650         0.661         10.643         0.721 106         Jordan         0.651           107         Costa Rica          107         Sri Lanka	94	Bolivia	0.806	94	Mauritius	0.631	94	St. Lucia	0.600
96         Bahamas, The         0.914         96         Togo         0.653         96         Colombia         0.613           97         Maldives         0.921         98         Moldova         0.669         97         Croatia         0.613           98         Qatar         0.921         98         Moldova         0.665         99         Ethiopia         0.615           99         Anguilla         0.984         99         Botswana         0.665         99         Ethiopia         0.615           101         Botswana          102         Ethiopia         0.669         101         Grenada         0.625           102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          105         Lesotho         0.622         105         Botswana         0.655           105         Cabo Verde          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          108         Kyrgyz Republic         0.740         108         Benin         0.6661	95	Cambodia	0.819	95	Bangladesh	0.640	95	Côte d'Ivoire	0.604
97         Maldives         0.92/97         Jordan         0.659         97         Croatia         0.615           98         Qatar         0.921/98         Moldova         0.664         98         Dominican Republic         0.615           100         Azerbaijan, Republic of          100         Dominican Republic         0.669         100         Mauritius         0.615           101         Botswana          101         Paraguay         0.669         101         Grenada         0.625           102         Brazil          103         Antigua and Barbuda         0.684         103         Dominica         0.640           103         Burkina Faso          104         Nepal         0.688         104         Nepal         0.645           105         Lesotho         0.692         105         Botswana         0.650           106         Equatorial Guinea          107         Sri Lanka         0.731         107         Kyrgyz Republic         0.664           108         Equatorial Guinea          109         Bolivia         0.749         108         Benin         0.666           106         Indonesi	96	Bahamas, The	0.914	96	Тодо	0.653	96	Colombia	0.610
98         Qatar         0.921         98         Moldova         0.664         98         Dominican Republic         0.615           99         Azerbaijan, Republic of          100         Dominican Republic         0.669         100         Mauritius         0.615           101         Botswana          102         Ethiopia         0.669         101         Grenada         0.625           102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          103         Antigua and Barbuda         0.684         103         Dominican         0.645           105         Cabo Verde          105         Lesotho         0.692         105         Botswana         0.650           106         Chata P.R. Mainland          106         Equatorial Guinea         0.737         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          109         Bolivia         0.730         108         Bernin         0.664           109         Indonesia          109         Bolivia         0.736	97	Maldives	0.92	97	Jordan	0.659	97	Croatia	0.613
99         Anguilla         0.984         99         Botswana         0.665         99         Ethiopia         0.615           100         Azerbaijan, Republic of          100         Dominican Republic         0.669         100         Mauritius         0.615           101         Botswana          101         Paraguay         0.669         101         Grenada         0.625           102         Brazil          103         Antigua and Babuda         0.644         103         Dominica         0.641           104         Burundi          104         Nepal         0.688         104         Nepal         0.645           105         Cabo Verde          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          107         Sri Lanka         0.737         107         Krygyz Republic         0.661           108         Equatorial Guinea          109         Bolivia         0.740         108         Benin         0.664           109         Indonesia          109         Bolivia         0.750         111 <td< td=""><td>98</td><td>Qatar</td><td>0.921</td><td>98</td><td>Moldova</td><td>0.664</td><td>98</td><td>Dominican Republic</td><td>0.615</td></td<>	98	Qatar	0.921	98	Moldova	0.664	98	Dominican Republic	0.615
100         Azerbaijan, Republic of          101         Dominican Republic         0.669         100         Mauritius         0.615           101         Botswana          101         Paraguay         0.669         101         Grenada         0.625           102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          103         Antigua and Barbuda         0.681         103         Dominica         0.641           104         Buruni         104         Nepal         0.682         105         Botswana         0.650           105         Cabo Verde          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          107         Sri Lanka         0.731         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          109         Bolivia         0.749         108         Benin         0.662           105         Lesotho         0.730         111         Antigua and Barbuda         0.676           11	99	Anguilla	0.984	99	Botswana	0.665	99	Ethiopia	0.615
101         Botswana          101         Paraguay         0.669         101         Grenada         0.622           102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          103         Antigua and Barbuda         0.684         103         Dominica         0.641           104         Burundi          104         Nepal         0.688         104         Nepal         0.655           105         Cabo Verde          105         Lesotho         0.621         105         Botswana         0.655           107         Costa Rica          107         Sri Lanka         0.731         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          109         Bolivia         0.749         109         Cambodia         0.676           111         Koraa, Republic of          111         Baharain, Kingdom of         0.796         111         Antigua and Barbuda         0.698           112         Kosovo, Republic of          113         Maldives         0.871         1	100	Azerbaijan, Republic of		100	Dominican Republic	0.669	100	Mauritius	0.615
102         Brazil          102         Ethiopia         0.672         102         Paraguay         0.640           103         Burkina Faso          103         Antigua and Barbuda         0.684         103         Dominica         0.641           104         Burundi          104         Nepal         0.688         104         Nepal         0.645           105         Cabo Verde          105         Lesotho         0.692         105         Botswana         0.650           106         China, P.R.: Mainland          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          108         Kyrgyz Republic         0.740         108         Benin         0.664           109         Indonesia          108         Kyrgyz Republic         0.740         108         Benin         0.664           110         Korea, Republic of          111         Bahrain, Kingdom of         0.756         111         Antigua and Barbuda         0.698           112         Kosovo, Republic of          112         West Bank and Gaza         0	101	Botswana		101	Paraguay	0.669	101	Grenada	0.625
103         Burkina Faso         I03         Antigua and Barbuda         0.684         103         Dominica         0.641           104         Burundi          104         Nepal         0.688         104         Nepal         0.661           105         Cabo Verde          105         Lesotho         0.692         105         Botswana         0.655           106         China, P.R.: Mainland          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          107         Sri Lanka         0.737         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          108         Kyrgyz Republic         0.749         109         Cambodia         0.676           110         Kiribati          110         Cambodia         0.750         111         Moldova         0.676           111         Korea, Republic of          112         West Bank and Gaza         0.871         112         Lebanon         0.728           114         Joreyz Republic          113         Maldives         0.882         115	102	Brazil		102	Ethiopia	0.672	102	Paraguay	0.640
104         Burundi          104         Nepal         0.688         104         Nepal         0.645           105         Cabo Verde          105         Lesotho         0.692         105         Botswana         0.655           107         Costa Rica          107         Sri Lanka         0.737         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          108         Kyrgyz Republic         0.740         108         Benin         0.6661           109         Indonesia          109         Bolivia         0.749         109         Cambodia         0.676           110         Krirbati          110         Cambodia         0.750         111         Moldova         0.676           111         Korea, Republic of          112         West Bank and Gaza         0.871         112         Lebanon         0.728           114         .ao People's Democratic Republic          114         Bahamas, The         0.896         115         Sri Lanka         0.746           114         .ao People's Democratic Republic of          116         Anguilla <td< td=""><td>103</td><td>Burkina Faso</td><td></td><td>103</td><td>Antigua and Barbuda</td><td>0.684</td><td>103</td><td>Dominica</td><td>0.641</td></td<>	103	Burkina Faso		103	Antigua and Barbuda	0.684	103	Dominica	0.641
105         Cabo Verde          105         Lesotho         0.692         105         Botswana         0.655           106         China, P.R.: Mainland          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          107         Sri Lanka         0.737         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          108         Kyrgyz Republic         0.749         109         Cambodia         0.664           109         Indonesia          109         Bolivia         0.749         109         Cambodia         0.676           111         Korea, Republic of          111         Bahrain, Kingdom of         0.796         111         Antigua and Barbuda         0.693           112         Kosovo, Republic of          113         Matdives         0.821         113         Togo         0.736           113         Kyrgyz Republic          114         Bahamas, The         0.889         114         Kosovo, Republic of         0.737           115         Lebanon          115         Qatar	104	Burundi		104	Nepal	0.688	104	Nepal	0.645
106         China, P.R.: Mainland          106         Equatorial Guinea         0.721         106         Jordan         0.655           107         Costa Rica          107         Sri Lanka         0.737         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          108         Kyrgyz Republic         0.749         108         Benin         0.664           109         Indonesia          100         Cambodia         0.749         109         Cambodia         0.676           110         Kiribati          110         Cambodia         0.796         111         Antigua and Barbuda         0.698           112         Kosovo, Republic of          112         West Bank and Gaza         0.871         112         Lebanon         0.728           114         .ao People's Democratic Republic          113         Maldives         0.889         114         Kosovo, Republic of         0.737           115         Lebanon          115         Qatar         0.889         114         Kosovo, Republic of         0.737           116         Malawi          117         Bur	105	Cabo Verde		105	Lesotho	0.692	105	Botswana	0.650
107         Costa Rica          107         Sri Lanka         0.737         107         Kyrgyz Republic         0.661           108         Equatorial Guinea          108         Kyrgyz Republic         0.740         108         Benin         0.661           109         Indonesia          109         Bolivia         0.749         109         Cambodia         0.676           110         Kiribati          110         Cambodia         0.750         111         Antigua and Barbuda         0.698           111         Korea, Republic of          111         Bahrain, Kingdom of         0.796         111         Antigua and Barbuda         0.698           112         Kosovo, Republic of          113         Maldives         0.882         113         Togo         0.736           114         .ao People's Democratic Republic          115         Qatar         0.889         114         Kosovo, Republic of         0.737           115         Lebanon          115         Qatar         0.896         117         West Bank and Gaza         0.846           117         Marshall Islands, Republic of          117 <td>106</td> <td>China, P.R.: Mainland</td> <td></td> <td>106</td> <td>Equatorial Guinea</td> <td>0.721</td> <td>106</td> <td>Jordan</td> <td>0.655</td>	106	China, P.R.: Mainland		106	Equatorial Guinea	0.721	106	Jordan	0.655
108         Equatorial Guinea          108         Kyrgyz Republic         0.740         108         Benin         0.664           109         Indonesia          109         Bolivia         0.749         109         Cambodia         0.676           110         Kiribati          110         Cambodia         0.750         110         Moldova         0.676           111         Korea, Republic of          111         Bahrain, Kingdom of         0.796         111         Antigua and Barbuda         0.698           112         Kosovo, Republic of          111         Bahrain, Kingdom of         0.796         111         Antigua and Barbuda         0.698           113         Kyrgyz Republic          113         Maldives         0.882         113         Togo         0.736           114         .ao People's Democratic Republic          114         Bahamas, The         0.889         114         Kosovo, Republic of         0.737           115         Lebanon          116         Anguilla         0.988         16         Maldives         0.787           117         Marshall Islands, Republic of          1	107	Costa Rica		107	Sri Lanka	0.737	107	Kyrgyz Republic	0.661
109Indonesia109Bolivia0.749109Cambodia0.676110Kiribati110Cambodia0.750110Moldova0.676111Korea, Republic of111Bahrain, Kingdom of0.796111Antigua and Barbuda0.698112Kosovo, Republic of112West Bank and Gaza0.871112Lebanon0.728113Kyrgyz Republic113Maldives0.882113Togo0.736114.ao People's Democratic Republi114Bahamas, The0.896115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846119Micronesia, Federated States of118Burundi0.988118Bahamas, The0.896120Nicaragua120Kosovo, Republic of119Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of120Qatar0.871121Nigeria121Lebanon120Qatar0.887122Palau119Kiribati119Bahrain, Kingdom of0.868122Palau121Lebanon122Angu	108	Equatorial Guinea		108	Kyrgyz Republic	0.740	108	Benin	0.664
110Kiribati110Cambodia0.750110Moldova0.676111Korea, Republic of111Bahrain, Kingdom of0.796111Antigua and Barbuda0.698112Kosovo, Republic of112West Bank and Gaza0.871112Lebanon0.728113Kyrgyz Republic113Maldives0.882113Togo0.736114.ao People's Democratic Republi114Bahamas, The0.889114Kosovo, Republic of0.737115Lebanon115Qatar0.896115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.786117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of121United Arab Emirates0.920121Nigeria121Lebanon122Anguilla0.974123Paraguay123Pakistan124Bolivia124Samoa123Pakuwit0.977124Samoa124Bolivia123Paraguay124Samoa	109	Indonesia		109	Bolivia	0.749	109	Cambodia	0.676
111Korea, Republic of111Bahrain, Kingdom of0.796111Antigua and Barbuda0.698112Kosovo, Republic of112West Bank and Gaza0.871112Lebanon0.728113Kyrgyz Republic113Maldives0.882113Togo0.736114.ao People's Democratic Republic114Bahamas, The0.889114Kosovo, Republic of0.737115Lebanon115Qatar0.896115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahamas, The0.859119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua121Lebanon120Qatar0.877121Nigeria121Lebanon120Qatar0.877122Palau121Lebanon121United Arab Emirates0.920123Paraguay122Mozambique123Kuwait0.977124Samoa123Paraguay124Samoa<	110	Kiribati		110	Cambodia	0.750	110	Moldova	0.676
112Kosovo, Republic of Kyrgyz Republic112West Bank and Gaza0.871112Lebanon0.728113Kyrgyz Republic113Maldives0.882113Togo0.736114.ao People's Democratic Republi114Bahamas, The0.889114Kosovo, Republic of0.737115Lebanon115Qatar0.886115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahamas, The0.858119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua121Lebanon120Qatar0.871121Nigeria121Lebanon120Qatar0.872122Palau122Mozambique123Kuwait0.974123Paraguay124Samoa124Bolivia124Samoa125Singapore125Burkina Faso125Serbia, Republic of126Solomon Islands126Equatorial Guinea <t< td=""><td>111</td><td>Korea, Republic of</td><td></td><td>111</td><td>Bahrain, Kingdom of</td><td>0.796</td><td>111</td><td>Antigua and Barbuda</td><td>0.698</td></t<>	111	Korea, Republic of		111	Bahrain, Kingdom of	0.796	111	Antigua and Barbuda	0.698
113Kyrgyz Republic113Maldives0.882113Togo0.736114.ao People's Democratic Republi114Bahamas, The0.889114Kosovo, Republic of0.737115Lebanon115Qatar0.896115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahamas, The0.859119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua121Lebanon120Qatar0.877121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique123Kuwait0.974123Paraguay124Samoa124Bolivia124Samoa125Singapore125Burkina Faso125Serbia, Republic of126Solomon Islands126Equatorial Guinea126Seychelles127United Arab Emirates127Syrian Arab Republic <td>112</td> <td>Kosovo, Republic of</td> <td></td> <td>112</td> <td>West Bank and Gaza</td> <td>0.871</td> <td>112</td> <td>Lebanon</td> <td>0.728</td>	112	Kosovo, Republic of		112	West Bank and Gaza	0.871	112	Lebanon	0.728
114.ao People's Democratic Republic114Bahamas, The0.889114Kosovo, Republic of0.737115Lebanon115Qatar0.896115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahamas, The0.859119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of120Qatar0.887121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique123Kuwait0.974123Paraguay124Samoa124Bolivia124Samoa125Singapore125Burkina Faso125Serbia, Republic of126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	113	Kyrgyz Republic		113	Maldives	0.882	113	Тодо	0.736
115Lebanon115Qatar0.896115Sri Lanka0.746116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahamas, The0.859119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of120Qatar0.872121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan124Bolivia124Samoa125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	114	.ao People's Democratic Republic		114	Bahamas, The	0.889	114	Kosovo, Republic of	0.737
116Malawi116Anguilla0.988116Maldives0.787117Marshall Islands, Republic of117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of118Burundi0.988118Bahamas, The0.859119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of120Qatar0.872121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan124Samoa124125Serbia, Republic of125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	115	Lebanon		115	Qatar	0.896	115	Sri Lanka	0.746
117Marshall Islands, Republic of Micronesia, Federated States of Nozambique117Burkina Faso0.896117West Bank and Gaza0.846118Micronesia, Federated States of Mozambique118Burundi0.988118Bahamas, The0.859119Mozambique Nicaragua119Kiribati Kosovo, Republic of Lebanon119Bahrain, Kingdom of0.868120Nicaragua Palau 122121Lebanon Mozambique121United Arab Emirates0.920122Palau Samoa122Mozambique Mozambique122Anguilla Mozambique0.974123Paraguay Samoa124Samoa Samoa125Singapore125Burkina Faso Muria Faso126Seychelles Singapore126Solomon Islands Sun126Equatorial Guinea Syrian Arab Republic	116	Malawi		116	Anguilla	0.988	116	Maldives	0.787
118Micronesia, Federated States of Mozambique118Burundi0.988118Bahamas, The0.859119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of120Qatar0.887121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan123Kuwait0.977124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore126Equatorial Guinea126Seychelles127United Arab Emirates127Syrian Arab Republic	117	Marshall Islands, Republic of		117	Burkina Faso	0.896	117	West Bank and Gaza	0.846
119Mozambique119Kiribati119Bahrain, Kingdom of0.868120Nicaragua120Kosovo, Republic of120Qatar0.887121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan123Kuwait0.977124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore125Burkina Faso126Seychelles127United Arab Emirates127Syrian Arab Republic	118	Micronesia, Federated States of		118	Burundi	0.988	118	Bahamas, The	0.859
120Nicaragua120Kosovo, Republic of120Qatar0.887121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan123Kuwait0.977124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	119	Mozambique		119	Kiribati		119	Bahrain, Kingdom of	0.868
121Nigeria121Lebanon121United Arab Emirates0.920122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan123Kuwait0.977124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore125Burkina Faso126Seychelles127United Arab Emirates127Syrian Arab Republic	120	Nicaragua		120	Kosovo, Republic of		120	Qatar	0.887
122Palau122Mozambique122Anguilla0.974123Paraguay123Pakistan123Kuwait0.977124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	121	Nigeria		121	Lebanon		121	United Arab Emirates	0.920
123Paraguay123Pakistan123Kuwait0.977124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	122	Palau		122	Mozambique		122	Anguilla	0.974
124Samoa124Samoa124Bolivia125Serbia, Republic of125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	123	Paraguay		123	Pakistan		123	Kuwait	0.977
125Serbia, Republic of Seychelles125Singapore125Burkina Faso126Seychelles126Solomon Islands126Equatorial Guinea127Singapore127United Arab Emirates127Syrian Arab Republic	124	Samoa		124	Samoa		124	Bolivia	
126         Seychelles          126         Solomon Islands          126         Equatorial Guinea            127         Singapore          127         United Arab Emirates          127         Syrian Arab Republic	125	Serbia, Republic of		125	Singapore		125	Burkina Faso	
127 Singapore 127 United Arab Emirates 127 Syrian Arab Republic	126	Seychelles		126	Solomon Islands		126	Equatorial Guinea	
	127	Singapore		127	United Arab Emirates		127	Syrian Arab Republic	

	2000-2004			2005-2009		2010-2015		
Rank	Country	RDI	Rank	Country	RDI	Rank	Country	RDI
1	Japan	0.044	1	Japan	0.049	1	Japan	0.054
2	Switzerland	0.151	2	Switzerland	0.143	2	Switzerland	0.142
3	Israel	0.195	3	United Kingdom	0.153	3	Singapore	0.147
4	United Kingdom	0.197	4	Israel	0.169	4	United Kingdom	0.176
5	Netherlands	0.210	5	Korea, Republic of	0.209	5	Korea, Republic of	0.187
6	Luxembourg	0.238	6	Netherlands	0.225	6	Israel	0.196
/	Ukraine	0.241	/	Spain	0.230	/	Belgium	0.225
8	Finland	0.244	8	Belgium	0.243	8	Luxembourg	0.231
9 10	Spain	0.250	9 10	Einland	0.250	9 10	Spain	0.237
10	Belgium	0.204	10	Finiano	0.260	10	Spain	0.243
12	Malta	0.323	12	Indonesia	0.204	12	Malta	0.234
13	Morocco	0.333	13	Iceland	0.275	13	Finland	0.202
14	India	0.335	14	Malta	0.205	14	Indonesia	0.203
15	Czech Republic	0.347	15	India	0.313	15	India	0.309
16	Austria	0.352	16	Jamaica	0.335	16	Ukraine	0.315
17	Jamaica	0.364	17	Austria	0.336	17	Honduras	0.330
18	Philippines	0.379	18	Czech Republic	0.338	18	Peru	0.335
19	Honduras	0.382	19	Thailand	0.356	19	Eqvpt	0.339
20	San Marino	0.387	20	Honduras	0.359	20	Austria	0.346
21	Hungary	0.398	21	Peru	0.366	21	Georgia	0.365
22	Egypt	0.399	22	Egypt	0.368	22	Czech Republic	0.371
23	Thailand	0.405	23	Barbados	0.372	23	Montserrat	0.372
24	Estonia	0.407	24	Hungary	0.374	24	Thailand	0.374
25	Sweden	0.426	25	El Salvador	0.375	25	Morocco	0.376
26	Barbados	0.426	26	Morocco	0.386	26	Jamaica	0.376
27	Montserrat	0.435	27	Philippines	0.387	27	Tunisia	0.390
28	Bhutan	0.435	28	Montserrat	0.388	28	Costa Rica	0.391
29	São Tomé and Príncipe	0.448	29	Georgia	0.403	29	Philippines	0.395
30	St. Kitts and Nevis	0.451	30	Tunisia	0.404	30	China, P.R.: Mainland	0.395
31	Georgia	0.454	31	Estonia	0.404	31	Sweden	0.409
32	Peru	0.464	32	Sweden	0.411	32	Barbados	0.416
33	Moldova	0.471	33	China, P.R.: Mainland	0.444	33	El Salvador	0.418
34	St. Vincent and the Grenadines	0.495	34	Costa Rica	0.472	34	Estonia	0.426
35	lunisia	0.506	35	Kenya	0.507	35	Solomon Islands	0.429
36	El Salvador	0.517	36	Armenia, Republic of	0.524	36	Lithuania	0.438
3/	Angola	0.520	37	Croatia	0.551	3/	Kenya	0.455
20	Dominica	0.527	20	Coloribia	0.550	20	Bhutan	0.460
39 40		0.500	39 40	Angola Sarbia, Papublic of	0.500	<u> 10</u>	Namibia	0.404
40 11	Armonia Popublic of	0.590	40	Serbia, Republic Or	0.500	40 11	Armonia Popublic of	0.470
41	Swaziland	0.017	41	Congo Democratic Republic of	0.572	41	Ghana	0.477
42	Grenada	0.029	42	Namibia	0.575	42	Sierra Leone	0.401
43 44	Croatia	0.025	43	Azerbaijan Republic of	0.502	43	São Tomé and Príncipe	0.525
45	lordan	0.642	45	Bangladesh	0.600	45	Angola	0.520
46	Bangladesh	0.650	46	Moldova	0.605	46	Algeria	0.541
47	Colombia	0.651	47	St. Kitts and Nevis	0.614	47	Serbia, Republic of	0.544
48	Mauritius	0.658	48	St. Vincent and the Grenadines	0.616	48	Malawi	0.544
49	Nepal	0.697	49	São Tomé and Príncipe	0.617	49	Seychelles	0.551
50	Sierra Leone	0.747	50	Mauritius	0.625	50	Congo, Democratic Republic of	0.561
51	Lesotho	0.749	51	Jordan	0.635	51	Lesotho	0.563
52	Dominican Republic	0.750	52	Dominica	0.635	52	Croatia	0.569
53	Congo, Democratic Republic of	0.757	53	Marshall Islands, Republic of	0.635	53	St. Kitts and Nevis	0.578
54	Algeria	0.786	54	Malawi	0.648	54	St. Vincent and the Grenadines	0.578
55	Sri Lanka	0.787	55	Grenada	0.649	55	Samoa	0.594
56	Ghana	0.808	56	St. Lucia	0.658	56	Dominica	0.597
57	Тодо	0.837	57	Ghana	0.697	57	Mauritius	0.602
58	Antigua and Barbuda	0.902	58	Bhutan	0.708	58	Bangladesh	0.603
59	Syrian Arab Republic	0.911	59	Cabo Verde	0.731	59	Paraguay	0.603
0U 61	Guatemala	0.950	6U C 1	Paraguay	0.734	6U 61	Azerbaijan, Republic of	0.607
61 62	Congo, kepublic of	0.960	01 62	Seychelles	0.739	0 I 6 2	Swaziland	0.610
02 62	Cambodia	1.021	62	Algeria	0.740	62	Colombia	0.010
03 64	Kenya	1.142	64	SwaZilana Dominican Panublic	0.75/	64		0.012
04	oganda	1.196	04		0.784	04	Sati Marino	0.014

non-tax revenue)	<b>RDI-bas</b>	ed
Botswana	0.784	65
Antigua and Barbuda	0.786	66
Lesotho	0.792	67
Nepal	0.812	68
Sierra Leone	0.814	69
Guatemala	0.823	70
Тодо	0.888	71

# Annex 7. Adjusted (accounting for Maldives 1.335 65 Bahrain, Kingdom of 1.340 66 country ranking (Cont'd)Marshall Islands, Republic of<br/>St. Lucia0.0.0.

			9.0					
65	Maldives	1.335	65	Botswana	0.784	65	Marshall Islands, Republic of	0.633
66	Bahrain, Kingdom of	1.340	66	Antigua and Barbuda	0.786	66	St. Lucia	0.661
67	Qatar	1.379	67	Lesotho	0.792	67	Jordan	0.679
68	Oman	1.686	68	Nepal	0.812	68	Grenada	0.693
69	Anguilla	1.779	69	Sierra Leone	0.814	69	Nepal	0.694
70	Kuwait	1 8/6	70	Guatemala	0.823	70	Moldova	0.697
70	Rowant Rohomos The	1 0 0 0	70	Taga	0.023	70	Caba Varda	0.004
71	bananas, me	1.000	71	TOGO	0.000	71		0.694
12	Australia		12	Equatorial Guinea	0.897	12	Dominican Republic	0.709
73	Azerbaijan, Republic of		73	Kyrgyz Republic	0.901	73	Burundi	0.732
74	Benin		74	West Bank and Gaza	0.930	74	Antigua and Barbuda	0.732
75	Bolivia		75	Micronesia, Federated States of	0.946	75	Kyrgyz Republic	0.738
76	Botswana		76	Cambodia	0.975	76	Botswana	0.766
77	Brazil		77	Congo Republic of	0.993	77	Guatemala	0 779
70	Pulgaria		70	Maldives	1 002	70	Togo	0.775
70	Duigaria Duigaria		70	Iviaidives	1.005	70	Nimeracia Fadametad States of	0.019
79	Burkina Faso		79	Uganda	1.013	19	Micronesia, Federated States of	0.839
80	Burundi		80	Syrian Arab Republic	1.022	80	Cambodia	0.894
81	Cabo Verde		81	Sri Lanka	1.031	81	Congo, Republic of	0.898
82	Canada		82	Qatar	1.358	82	Maldives	0.910
83	China, P.R.: Mainland		83	Oman	1.603	83	Uganda	0.925
84	Costa Rica		84	Bahamas. The	1 765	84	Sri Lanka	1 0 4 7
85	Cyprus		85	Anguilla	1 78/	85	West Bank and Gaza	1 077
05	Côte d'Ivoire		05	Kuwait	2 012	00	Viribati	1.077
80	Cote d Ivoire		80	Kuwait	2.013	80	Kiribati	1.086
87	Denmark		87	Bahrain, Kingdom of	2.324	87	Lebanon	1.150
88	Equatorial Guinea		88	Australia		88	Qatar	1.382
89	Ethiopia		89	Benin		89	United Arab Emirates	1.465
90	France		90	Bolivia		90	Anguilla	1.648
91	Germany		91	Brazil		91	Oman	1.682
92	Greece		92	Bulgaria		92	Bahamas The	1 691
02	Indenesia		02	Burking Face		02	Dahamas, me	2 0 2 7
95	indonesia		95	burkina Faso		95	Banrain, Kinguom oi	2.927
94	Ireland		94	Burundi		94	Kuwait	3.383
95	Italy		95	Canada		95	Australia	
96	Kiribati		96	Cyprus		96	Benin	
97	Korea, Republic of		97	Côte d'Ivoire		97	Bolivia	
98	Kosovo, Republic of		98	Denmark		98	Brazil	
99	Kyrayz Bepublic		99	Ethionia		99	Bulgaria	
100	kyrgyz kepublic		100	Erança		100	Purkipa Faco	
100	Latvia		100	France		100	Burkina Faso	
101	Lebanon		101	Germany		101	Canada	
102	Lithuania		102	Greece		102	Cyprus	
103	Malawi		103	Ireland		103	Côte d'Ivoire	
104	Malaysia		104	Italy		104	Denmark	
105	Marshall Islands, Republic of		105	Kiribati		105	Equatorial Guinea	
106	Micronesia Federated States of		106	Kosovo Republic of		106	Ethionia	
100	Mozambiguo		100	Latvia		100	Ethopia	
107	Mozarribique		107	Latvia		107	France	
108	Norway		108	Lebanon		108	Germany	
109	Pakistan		109	Lithuania		109	Greece	
110	Paraguay		110	Malaysia		110	Ireland	
111	Poland		111	Mozambique		111	Italy	
112	Portugal		112	Norway		112	Kosovo, Republic of	
113	Bomania		113	Pakistan		113	Latvia	
111	Samoa		111	Poland		111	Malaysia	
114	Saliloa		114	Polariu		114	Ivialaysia	
115	Serbia, Republic of		115	Portugal		115	Norway	
116	Seychelles		116	Romania		116	Pakistan	
117	Singapore		117	Samoa		117	Poland	
118	Slovak Republic		118	Singapore		118	Portugal	
119	Slovenia		119	Slovak Republic		119	Romania	
120	Solomon Islands		120	Slovenia		120	Slovak Republic	
121	South Africa		121	Solomon Islands		121	Slovenia	
121			121			121		
122	Turkey		122	South Africa		122	South Africa	
123	United Arab Emirates		123	Turkey		123	Syrian Arab Republic	
124	United States		124	United Arab Emirates		124	Turkey	
125	Vietnam		125	United States		125	United States	
126	West Bank and Gaza		126	Vietnam		126	Vietnam	
127	Yemen, Republic of		127	Yemen, Republic of		127	Yemen, Republic of	
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