ECONSTOR Make Your Publications Visible.

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Shinozaki, Shigehiro; Miyakawa, Daisuke; Arahan, Romeo

Working Paper

Factors affecting micro, small, and medium-sized enterprise development in developing Asia: Findings from a probabilistic principal component analysis

ADB Economics Working Paper Series, No. 715

Provided in Cooperation with: Asian Development Bank (ADB), Manila

Suggested Citation: Shinozaki, Shigehiro; Miyakawa, Daisuke; Arahan, Romeo (2024) : Factors affecting micro, small, and medium-sized enterprise development in developing Asia: Findings from a probabilistic principal component analysis, ADB Economics Working Paper Series, No. 715, Asian Development Bank (ADB), Manila, https://doi.org/10.22617/WPS240032-2

This Version is available at: https://hdl.handle.net/10419/298161

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



https://creativecommons.org/licenses/by/3.0/igo/

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU

FACTORS AFFECTING MICRO, SMALL, AND MEDIUM-SIZED ENTERPRISE DEVELOPMENT IN DEVELOPING ASIA

FINDINGS FROM A PROBABILISTIC PRINCIPAL COMPONENT ANALYSIS

Shigehiro Shinozaki, Daisuke Miyakawa, and Romeo Arahan

NO. 715

February 2024

ADB ECONOMICS WORKING PAPER SERIES



ASIAN DEVELOPMENT BANK

ADB Economics Working Paper Series

Factors Affecting Micro, Small, and Medium-Sized Enterprise Development in Developing Asia: Findings from a Probabilistic Principal Component Analysis

Shigehiro Shinozaki, Daisuke Miyakawa, and Romeo Arahan

No. 715 | February 2024

The ADB Economics Working Paper Series presents research in progress to elicit comments and encourage debate on development issues in Asia and the Pacific. The views expressed are those of the authors and do not necessarily reflect the views and policies of ADB or its Board of Governors or the governments they represent. Shigehiro Shinozaki (sshinozaki@adb.org) is a senior economist and Romeo Arahan (rarahan.consultant@ adb.org) is a consultant at the Economic Research and Development Impact Department. Daisuke Miyakawa (damiyak@waseda.jp) is a professor at Waseda University, and chief economist of UTokyo Economic Consulting Inc. (UTEcon).





Creative Commons Attribution 3.0 IGO license (CC BY 3.0 IGO)

© 2024 Asian Development Bank 6 ADB Avenue, Mandaluyong City, 1550 Metro Manila, Philippines Tel +63 2 8632 4444; Fax +63 2 8636 2444 www.adb.org

Some rights reserved. Published in 2024.

ISSN 2313-6537 (print), 2313-6545 (electronic) Publication Stock No. WPS240032-2 DOI: http://dx.doi.org/10.22617/WPS240032-2

The views expressed in this publication are those of the authors and do not necessarily reflect the views and policies of the Asian Development Bank (ADB) or its Board of Governors or the governments they represent.

ADB does not guarantee the accuracy of the data included in this publication and accepts no responsibility for any consequence of their use. The mention of specific companies or products of manufacturers does not imply that they are endorsed or recommended by ADB in preference to others of a similar nature that are not mentioned.

By making any designation of or reference to a particular territory or geographic area, or by using the term "country" in this publication, ADB does not intend to make any judgments as to the legal or other status of any territory or area.

This publication is available under the Creative Commons Attribution 3.0 IGO license (CC BY 3.0 IGO) https://creativecommons.org/licenses/by/3.0/igo/. By using the content of this publication, you agree to be bound by the terms of this license. For attribution, translations, adaptations, and permissions, please read the provisions and terms of use at https://www.adb.org/terms-use#openaccess.

This CC license does not apply to non-ADB copyright materials in this publication. If the material is attributed to another source, please contact the copyright owner or publisher of that source for permission to reproduce it. ADB cannot be held liable for any claims that arise as a result of your use of the material.

Please contact pubsmarketing@adb.org if you have questions or comments with respect to content, or if you wish to obtain copyright permission for your intended use that does not fall within these terms, or for permission to use the ADB logo.

Corrigenda to ADB publications may be found at http://www.adb.org/publications/corrigenda.

Note:

In this publication, "\$" refers to United States dollars.

ABSTRACT

Limited data on micro, small, and medium-sized enterprises (MSMEs) make it difficult for governments to design appropriate MSME policies in Asia and the Pacific. To identify factors affecting MSME development and promote evidence-based policymaking, we propose a probabilistic principal component analysis method that works despite current data limitations. The study uses time-series MSME data collected from 25 developing member countries of the Asian Development Bank (ADB) through the Asia Small and Medium-Sized Enterprise Monitor project. The estimation results suggest that sound MSME credit markets, diversified financing options, support for new businesses and job creation, and active MSME participation in global marketplaces play a critical role in ensuring a smooth business recovery from various crises and shocks affecting developing Asia and the Pacific.

Keywords: SME development, access to finance, financial inclusion, SME policy, probabilistic principal component analysis, Southeast Asia, South Asia, Central and West Asia, the Pacific

JEL codes: D22, G20, L20, L50

1. Introduction

Developing Asian economies continue to recover from the coronavirus disease (COVID-19) pandemic that began in March 2020, although economic growth differs by country. Continuous global economic uncertainty, however, has amplified downside risks—including high inflation, currency depreciation, and global supply chain disruptions accelerated by regional political turbulence. In Southeast Asia, a recovery in tourism partly contributed to the region's 5.6% growth in 2022; but it is forecast to drop to 4.6% in 2023 given continued weak exports. In South Asia, economic and political crises in Pakistan and Sri Lanka pushed the region's growth down from 6.7% in 2022 to 5.4% in 2023. In Central and West Asia, the ongoing impact from the Russian invasion of Ukraine helped lower the region's growth from 5.1% in 2022 to a forecast 4.6% in 2023; but it is forecast to 6.1% growth in 2022; but it is forecast to slow to 3.5% in 2023 partly due to labor shortages accelerated by emigration from small island countries to Australia and New Zealand (ADB 2023a).

Micro, small, and medium-sized enterprises (MSMEs) help drive growth across developing Asia and the Pacific, given their large share of business enterprises, job creation, and economic output. Given their impact, governments in the region have taken several policy measures to promote MSME development. They commonly promote entrepreneurial development (especially for youth and women), use of technology that encourages business innovation, expanded market access by internationalizing MSMEs, human capital and skills development, and better access to finance. But constraints on MSME development remain in most countries. These include a lack of an entrepreneurial culture, high dependence on cash transactions that stymie innovation, a large percentage of unregistered or informal businesses, limited exports or participation in global markets, skilled labor shortages, and structural problems limiting access to formal financial services for working and growth capital. This raises the question how governments can enhance policies and their implementation to promote MSME development toward more inclusive, resilient growth.

Better understanding the MSME business environment and structural problems that inhibit growth is critical before designing a feasible policy framework on MSME assistance. However, the lack of data on MSMEs makes this extremely difficult. To help governments promote evidence-based MSME policymaking, the Asian Development Bank (ADB) has, since 2020, provided benchmark indicators on MSME development and access to finance through its annual Asia Small and Medium-Sized Enterprise Monitor (ASM). As of November 2023, the ASM covers MSMEs in 25 ADB developing members in Southeast Asia, South Asia, Central and West Asia, and the Pacific. Insufficient data, however, remains a major problem.

A solid quantitative evaluation on MSME development using sufficient, accurate, and comparable data remains a challenge both nationally and regionally. Incomplete data on MSMEs led global institutions—such as the Organisation for Economic Co-operation and Development (OECD), the Economic Research Institute for ASEAN and East Asia (ERIA), and the International Trade Centre (ITC)—to propose a qualitative approach using assessment matrices for performance ratings or median comparisons based on available data to evaluate MSME development and competitiveness, both nationally and regionally.

The ASM project has also explored a new way to quantitatively identify factors affecting MSME development through its ASM database. In 2021, it developed a new trial that deals with MSME data limitations—a variant of a standard principal component analysis (PCA) that supplements some missing MSME data—a probabilistic PCA (ADB 2022). The pilot test covered 15 countries

from Southeast Asia and South Asia along with a firm-level data analysis for Viet Nam. While this contributed to the new MSME development index, insufficient data limited the proposed model's ability to estimate more accurately the factors that represent MSME activities. More test-runs for additional countries are needed to produce a reliable index conducive to evidence-based policy design on MSMEs in the region. In 2023, we successfully compiled time-series MSME data covering 25 countries. With this new dataset, this study re-estimates factors that explain the MSME development path by region and country and rethinks how to develop a quantitative approach to better assess MSME development.

Section 2 summarizes the MSME landscape in developing Asia, extracted from ADB (2023b). Section 3 reviews global MSME data initiatives in Asia and the Pacific. Section 4 explains the methodology and dataset used for analysis. Section 5 discusses the estimation results in four groups—(i) all countries, (ii) Southeast Asia, (iii) South Asia, and (iv) Central and West Asia. This is followed by associated policy implications in Section 6 and conclusions in Section 7.

2. MSME Landscape in Developing Asia

MSMEs dominate the private sector in Asia and the Pacific. According to ADB (2023b), based on available data in participating countries through 2022, MSMEs in Asia and the Pacific accounted for an average 96.6% of all enterprises, 55.8% of the total workforce, and 28% of a country's economic output (Table 1). Data collected depend on the national MSME definition of each country. Most MSMEs serve small domestic markets, with many engaged in distributive trade and informal business. Cash dominates their business model and there is little incentive to grow further—categorized as "stability-oriented" firms. With a large base of informal businesses, the official MSME contribution to a country's economic output is likely well below its actual impact. Nonetheless, "growth-oriented" and innovative firms that want to expand into global markets have gradually increased across the region, although they remain a small fraction of MSMEs. Based on available data through 2022, MSME exports accounted for an average 26.3% of total export value. And MSME export growth is slowing, mainly due to the weak export environment globally. Low business diversification limits a country's growth potential, suggesting the need for creating more innovative and globalized small firms, startups, and an entrepreneurial base, both nationally and regionally.

Limited access to finance remains a chronic barrier to MSME growth. The MSME credit market remains small in Asia and the Pacific. ADB (2023b) reported that bank loans to MSMEs averaged 10.6% of a country's gross domestic product (GDP) and 22% of total bank lending. The pandemic response boosted commercial bank lending to MSMEs, provided government emergency financial assistance or strengthened new lending to MSMEs through subsidized loan programs, refinancing facilities, and special credit guarantees. Despite this, MSME nonperforming loans remained high, averaging 7.2% of total MSME bank loans in the region. The lack of alternative financing options beyond traditional bank credit limits innovation and business opportunities for viable MSMEs, startups, and entrepreneurs.

		All Countries	Southeast Asia	South Asia	Central and West Asia
	MSME development				
•	Number of MSMEs to total enterprises	96.6%	98.0%	99.6%	99.2%
•	MSME employees to	55.8%	66.4%	76.6%	51.9%
•	MSME contribution to	28.0%	41.2%	17.7%	41.5%
•	MSME exports to total export value	26.3%	13.3%	37.4%	28.3%
	Access to finance (bank cred	lit)			
•	MSME loans to national GDP	10.6%	13.3%	5.2%	11.1%
•	MSME loans to total bank loans	22.0%	12.3%	12.5%	33.1%
•	MSME NPLs to total MSME loans	7.2%	5.3%	12.1%	4.3%

Table 1: MSMEs in Developing Asia and the Pacific (percentage share)

GDP = gross domestic product, MSME = micro, small, and medium-sized enterprise, NPL = nonperforming loan. Notes: Reporting countries only. Data based on latest available data until 2022. Data for all countries cover 25 countries: 10 from Southeast Asia; 5 from South Asia; 7 from Central and West Asia; and 3 from the Pacific. Source: Asia SME Monitor 2023 database.

3. Global MSME Data Initiatives

Several global initiatives are developing indices to measure specific aspects of MSMEs—such as access to markets, infrastructure, finance, skills development, use of technology and innovation, business operations and administration, competitiveness, and policy and regulatory frameworks (Table 2). Multilateral organizations such as the OECD, ERIA, ITC, and World Bank Group have been using various analytical approaches to overcome the lack of sufficient MSME data.

The OECD produces two related reports on SME development: (i) the SME and Entrepreneurship Outlook and (ii) Financing SMEs and Entrepreneurships (OECD Scoreboard). Launched in 2002, the Entrepreneurship Outlook reviews 6 dimensions with 29 subdimensions using cross sectional data for median comparison. Dimensions include (i) institutional and regulatory frameworks, (ii) market conditions, (iii) infrastructure, (iv) access to finance, (v) access to skills, and (vi) access to innovation assets (OECD 2023). The subdimensions include (i) regulations, courts and laws, land and housing, public governance, competition, and taxation; (ii) domestic markets, global markets, public procurement, and trade and investment; (iii) logistics, energy, research and development (R&D) and innovation, the internet and information and communications technology (ICT); (iv) self-funding, debt, the financial system, and alternative instruments; (v) adult literacy, the labor market, entrepreneurial culture, training, and education; and (vi) technology, R&D, organization and processes, marketing, and data. It covers OECD members, including, from Asia, Australia, Japan, New Zealand, and the Republic of Korea.

The OECD Scoreboard, launched in 2012, is an annual report focusing on trends in SME financing and policies for 48 countries. In 2022, it included 11 countries from Asia—Australia, Georgia, Indonesia, Japan, Kazakhstan, Malaysia, New Zealand, the People's Republic of China (PRC), the Republic of Korea, Thailand, and Türkiye. It reviews 5 financial dimensions with 25 subdimensions (indicators): (i) allocation and structure of bank credit to SMEs; (ii) extent of public

support for SME finance; (iii) credit costs and conditions; (iv) nonbank sources of finance; and (v) financial health (OECD 2022). The OECD constructs the indicators mainly using supply-side data from standardized forms filled in by banks, other financial institutions, statistics offices, and government agencies. The core indicators include total lending (overall and SMEs), new lending (overall and SMEs), short- versus long-term SME loans, direct government SME loans, government loan guarantees, interest rates (overall and SMEs), collateral (SMEs), and bankruptcies (SMEs), among others.

The OECD and ERIA produced an ASEAN SME Policy Index in 2014 and 2018 outlining the policy landscape for SME development. It evaluates the scope and intensity of SME development policies through 8 dimensions with 25 subdimensions: (i) productivity, technology, and innovation; (ii) environmental policies targeting SMEs; (iii) access to finance; (iv) access to markets and internationalization; (v) institutional framework; (vi) legislation, regulation, and taxes; (vii) entrepreneurial education and skills; and (viii) social enterprises and inclusive entrepreneurship (OECD and ERIA 2018). These are measured in three stages: (i) planning and design; (ii) implementation; and (iii) monitoring and evaluation. Participating governments share their SME data and assess SME policies. They also conduct surveys of key stakeholders and private sector representatives to help supply missing information needed for qualitative analysis. For each subdimension, respondents score the strengths and weaknesses of current SME policies on a scale from 1 to 6, with higher scores indicating a better level of policy development and implementation.

The ITC's SME Competitiveness Outlook annually reviews SME development and financing conditions in 85 countries including several from Asia (ITC 2022). It aims to facilitate implementation of United Nations Sustainable Development Goals 8 and 9. The report produces an SME Competitiveness Index based on 3 dimensions with 39 subdimensions: (i) firm capabilities (SME's ability to manage resources under its control); (ii) business ecosystem (resources and competencies needed to enhance a firm's competitiveness); and (iii) national environment (government functionality and policy implementation). Each dimension is measured on three abilities: (i) capacity to compete (enterprise efficiency); (ii) capacity to connect (information and knowledge gathering/exploitation); and (iii) capacity to change (human and financial capital investments). The index assesses the competitive strengths and weaknesses by firm size on a 0–100 scale, analyzing time-series data obtained from secondary data including (i) the World Bank's Enterprise Surveys, Ease of Doing Business Index, and Logistics Performance Index; (ii) the International Monetary Fund's (IMF) World Economic Outlook; and (iii) the ITC's Market Access Map. Firm size classifications use the definition from World Bank Enterprise Surveys,¹ Strengths and weaknesses are measured based on a reference level of per capita GDP.

As mentioned, the World Bank Group regularly releases three related reports: (i) the International Finance Corporation (IFC) MSME Finance Gap Report; (ii) the Enterprise Surveys; and (iii) the Doing Business report. The latest IFC report was released in 2017 (with updates as needed), covering 128 countries including 29 ADB developing members (IFC 2017). Data cover general indicators such as MSME landscape, bank lending, and nonbank finance data. It estimates the potential demand for financing in emerging economies compared with current supply, and calculates the "finance gap." The report is considered a benchmark of MSME financing needs in 10 advanced economies. MSME categories include industry (manufacturing, services, or retail),

¹ The Enterprise Surveys define small firms as having 5-19 employees, medium firms 20-99, and large firms 100+ employees. https://www.enterprisesurveys.org/en/methodology.

size, and age. The World Bank Enterprise Surveys furnish the data necessary in conjunction with benchmarking for estimating the potential demand for MSME finance.

The World Bank's Doing Business report offers thematic firm-level data for more than 130 countries covering five dimensions: (i) starting a business; (ii) hiring and firing workers; (iii) enforcing a contract; (iv) getting credit; and (v) closing a business. The report was discontinued in 2021 to be replaced by the Business Enabling Environment (BEE) Project (as of December 2022). BEE will focus on similar indicators, adding an indicator on market competition and removing the section on protecting minority investors. BEE will add analyses on digital adoption, environmental sustainability, and gender equality.

Although not focusing on MSMEs, other global initiatives on developing relevant indices include (i) the Global Competitiveness Index from the World Economic Forum (WEF); (ii) the Global Innovation Index from the World Intellectual Property Organization (WIPO); and (iii) the Global Entrepreneurship Index from the Global Entrepreneurship and Development Institute (GEDI). The Global Competitiveness Index, started in 2005, covers 141 economies including several in Asia (WEF 2019). It analyses four dimensions of competitiveness, including the enabling environment, markets, human capital, and innovation ecosystem. It uses aggregate data sourced from international organizations such as the World Bank and results of the WEF Executive Opinion Survey conducted for business executives.

The Global Innovation Index was launched in 2007 as a measuring tool for innovation in a society by using cross-sectional data for median comparisons (WIPO 2022). It is subdivided into two subindices—innovation inputs and innovation outputs. The Innovation inputs sub-index offers a snapshot of society's enabling environment for innovation and innovative activities. Five areas are monitored: (i) institutions; (ii) human capital and research; (iii) infrastructure; (iv) market sophistication; and (v) business sophistication. The innovation outputs sub-index measures the results of innovative activities by evaluating (vi) knowledge and technology outputs and (vii) creative outputs. The average scores from both indices comprise the overall score. The 2022 edition covered 132 countries including several in Asia.

The Global Entrepreneurship Index measures a country's entrepreneurial ecosystem, also using cross-sectional data for median comparisons (GEDI 2019). The ecosystem is the prevailing environment an entrepreneur faces. It examines entrepreneurships in terms of attitudes, abilities, and aspirations, all predicated on the society's entrepreneurial framework—which includes market structure, infrastructure, the R&D system, financial sector, corporate sector, government, and education system. Fourteen areas are measured. A composite score is produced, and then compared nationally and regionally. The 2019 report covered 137 countries including several in Asia.

Another trial for examining factors affecting MSME development

The global MSME data initiatives reviewed above mainly use qualitative scoring methods based on national surveys with descriptive analyses and/or use median comparisons from secondary data. The limited availability of MSME data makes it difficult for direct comparisons across countries. Thus, they have tried to describe MSME conditions and identify constraints on MSME development primarily using scoring methods based on evaluation matrices that supporting governments use to design MSME policies. This study has the same purpose, but apart from these indices, applies a more quantitative approach by using panel data obtained under the Asia SME Monitor project.

	Asia Small and Medium-		Financing SMFs and					
Item	Sized Enterprise Monitor (ASM)	SME and Entrepreneurship Outlook	Entrepreneurs (OECD Scoreboard)	ASEAN SME Policy Index	SME Competitiveness Outlook	Global Competitiveness Index	Global Innovation Index	Global Entrepreneurship Index
Lead organization	ADB	OECD	OECD	OECD and ERIA	ITC	WEF	WIPO	GEDI
Year launched	2020	2002	2012	2014	2015	2005	2007	2006
Latest edition	2023	2023	2022	2018	2022	2019	2022	2019
Dimension	3	6	5	8	3	4	7	3
1	MSME development	Institutional and regulatory framework	Allocation and structure of bank credit to SMEs	Productivity, technology, and innovation	Firm capabilities	Enabling environment	Institutions	Entrepreneurial attitudes
2	Access to finance	Market conditions	Extent of public support for SME finance	Environmental policies targeting SMEs	Business ecosystem	Markets	Human capital and research	Entrepreneurial abilities
3	Policies and regulations	Infrastructure	Credit costs and conditions	Access to finance	National environment	Human capital	Infrastructure	Entrepreneurial aspirations
4		Access to finance	Nonbank sources of finance	Access to market and internationalization		Innovation ecosystem	Market sophistication	
5		Access to skills	Financial health	Institutional framework			Business sophistication	
6		Access to innovation assets		Legislation, regulation, and tax			Knowledge and technology ouputs	
7				Entrepreneurial education and skills			Creative outputs	
8				Social enterprises and inclusive entrepreneurship				
Sub-dimension	15	29	25	25	39	12	81	14
Data	Cross-sectional and time	Cross-sectional and time	Cross-sectional and time	Cross-sectional (intent to	Cross-sectional and time	Cross-sectional and time	Cross-sectional	Cross-sectional
	series	series	series	create a time series)	series	series		
Methodology	Quantitative and qualitative national surveys	Median comparison	Descriptive national surveys	Qualitative national surveys	Median comparison	Quantitative and qualitative national surveys	Median comparison	Median comparison
Participating	25 developing economies: (i)	OECD member economies	48 economies (including	10 ASEAN member states	85 economies (including	141 economies (including	132 economies (including	137 economies (including
economies	Southeast Asia (10); (ii) South	h (including Australia, Japan,	Australia, Georgia, Indonesia,		Armenia, Azerbaijan,	Armenia; Australia;	Armenia; Australia;	Armenia; Australia;
	Asia (5); (iii) Central and Wes	t New Zealand, and the	Japan, Kazakhstan, Malaysia	3	Bangladesh, Bhutan,	Azerbaijan; Bangladesh;	Azerbaijan; Bangladesh;	Azerbaijan; Bangladesh;
	Asia (7); and (iv) Pacific (3).	Republic of Korea).	New Zealand, the PRC, the		Cambodia, Georgia,	Brunei Darussalam;	Brunei Darussalam;	Brunei Darussalam;
		. ,	Republic of Korea, Thailand,		Indonesia, Kazakhstan, the	Cambodia; the PRC; Georgia;	Cambodia; the PRC; Georgia;	Cambodia; the PRC; Georgia:
			and Türkiye).		Kyrgyz Republic, the Lao	Hong Kong, China; Indonesia;	Hong Kong, China; Indonesia;	Hong Kong, China; Indonesia
			,		PDR, Mongolia, Myanmar,	India; Japan; Kazakhstan; the	India; Japan; Kazakhstan; the	India; Japan; Kazakhstan; the
					Nepal, Pakistan, the	Republic of Korea; the Kyrgyz	Republic of Korea; the Kyrgyz	Republic of Korea; the Kyrgyz
					Philippines, Talikistan, Timor-	Republic: the Lao PDR:	Republic: the Lao PDR:	Republic: the Lao PDR:
					Leste, Türkiye, and Viet	Malaysia; Mongolia; Nepal;	Malaysia; Mongolia; Nepal;	Malaysia; Myanmar; Pakistar
					Nam).	Pakistan; the Philippines;	Pakistan; the Philippines;	the Philippines; Singapore;
						Singapore; Sri Lanka;	Singapore; Sri Lanka;	Tajikistan; Thailand; Türkiye;
						Tajikistan; Thailand; Türkiye;	Tajikistan; Thailand; Türkiye;	and Viet Nam).
						and Viet Nam).	Uzbekistan; and Viet Nam).	·
Remarks	Country and regional reviews	SME performance and the	Finance and entrepreneurship	Policy landscape relates to	SME competitiveness at the	Competitiveness and	Innovation trends and analysis	Entrepreneurship ecosystem
		degree of entrepreneurship	scoreboard	SME development and policy implementation	macro level	economic productivity		

Table 2: Summary of Global MSME Data Initiatives in Asia and the Pacific

ADB = Asian Development Bank; ASEAN = Association of Southeast Asian Nations; ERIA = Economic Research Institute for ASEAN and East Asia; GEDI = Global Entrepreneurship and Development Institute; ITC = International Trade Centre; Lao PDR = Lao People's Democratic Republic; MSME = micro, small, and medium-sized enterprise; OECD = Organisation for Economic Co-operation and Development; PRC = People's Republic of China; WEF = World Economic Forum; WIPO = World Intellectual Property Organization. Source: Authors. Updates as of 30 October 2023.

4. Methodology and Dataset

Given MSME data limitations, a model was developed using a probabilistic principal component analysis (P-PCA), combined with estimating the expectation-maximization (EM) algorithm to compensate for missing data. The exercise used the ADB Asia SME Monitor 2023 database.² The following sections explain the structure of the data used and the model specifications.

4.1. Data Structure

The Asia SME Monitor database stores various MSME-related aggregate variables, covering 25 countries as of November 2023—10 in Southeast Asia (Brunei Darussalam, Cambodia, Indonesia, the Lao People's Democratic Republic [Lao PDR], Malaysia, Myanmar, the Philippines, Singapore, Thailand, and Viet Nam); 5 in South Asia (Bangladesh, India, Nepal, Pakistan, and Sri Lanka); 7 in Central and West Asia (Armenia, Azerbaijan, Georgia, Kazakhstan, the Kyrgyz Republic, Tajikistan, and Uzbekistan), and 3 in the Pacific (Fiji, Papua New Guinea, and Samoa).³

The database covers three dimensions: (i) the MSME landscape—14 data categories including the number of MSMEs, those employed by MSMEs, contribution to economic output (whether in GDP or gross value added), and MSME export/import values; (ii) MSME access to bank credit—8 data categories including MSME bank loans outstanding, nonperforming MSME loans, and guaranteed loans; and (iii) MSME access to nonbank and market-based finance—8 data categories including nonbank finance institution (NBFI) finance (including microfinance institutions, finance companies, credit cooperatives, and pawnshops), nonperforming financing, and the market capitalization MSMEs can tap. All local currency data were converted into US dollars, referring to end-of-year currency rates from the IMF International Financial Statistics for designated years. The data covers 2007–2022.

Data with sufficient observations are used as independent variables to estimate the latent variable "MSME development" under the P-PCA model.⁴ There are two groups of variables incorporated into the model: nonfinance and finance data. For nonfinance data, the variable "number of MSMEs" is the number of enterprises meeting the MSME criteria for each country and year. It indicates the net data provided by national statistics agencies and does not show details of a firm's "scrap-and-build" conditions, but an increased number roughly suggests newly created businesses. The variable "number of employees" measures the number of workers employed by the MSMEs in each country and year. "MSME output" measures the sum of value-added produced by MSMEs in each country and year. The variables "MSME exports" and "MSME imports" show the value of products exported and imported by MSMEs in each country and year.

Finance-related variables measure the state of corporate financing in each country and year. The variables "MSME loans outstanding" and "nonperforming MSME loans" correspond to the outstanding amounts of bank loans to MSMEs and the amount of nonperforming loans. Given that data on MSME bank loans are unavailable for some countries, "bank loans outstanding" and "nonperforming bank loans" are included in the datasets, as these include MSME borrowers. The variables "NBFI loans outstanding" and "nonperforming NBFI loans" also refer to loans from nonbank finance institutions available for MSMEs. The variable "market capitalization" is the

² ADB Asia SME Monitor 2023 database. https://data.adb.org/dataset/2023-asia-small-and-medium-sized-enterprisemonitor.

³ Myanmar was excluded after 2020 for the data update. Effective 1 February 2021, ADB placed a temporary hold on sovereign project disbursements and new contracts in Myanmar.

⁴ In the case of an extremely small number of observations, P-PCA estimates display "errors."

market value of listed companies on dedicated MSME market boards or equity markets that MSMEs can tap in each country and year. For countries without dedicated MSME markets or where MSME market data are unavailable, main market data are used, given that equity financing is an important external financing source for MSMEs.

Appendix 1 summarizes each variable for each country. The number of available variables varies by country. Although the range of available data has largely improved compared with the 2021 pilot test, even country-level aggregate variables are not commonly available for all countries. In addition, the number of observations for each variable varies for each country, creating missing values in certain variables (Appendix 2). These facts support the use of the P-PCA method for this study.

4.2. Regression Models

Probabilistic principal component analysis

Missing data is always an issue for data analysis. The P-PCA, while a derivation of principal component analysis, has been used to solve problems and issues relating to missing data across different sectors in social science and engineering by analyzing, predicting, or detecting variables of interest.

Several studies have focused on the effectiveness of P-PCA in imputing for missing data by running experiments and comparing results by using other methods of imputing missing data. For instance, Hegde et al. (2019) conducted an experiment where some data points were deliberately omitted. P-PCA was used to estimate whether the predicted values would be closest to the original data and then compared the results using multiple imputation using chained equations (MICE). The experiment showed that P-PCA was the better statistical tool for imputing missing completely at random (MCAR) data than MICE. Another experiment run by Jenelius and Koutsopoulos (2017) tried to predict taxi travel times in urban networks using P-PCA and k-nearest neighbors. It revealed that the results of P-PCA provided more accurate predictions.

P-PCA was also used to input missing data for image analysis and reconstruction. Yu et al. (2010) utilized P-PCA to impute missing data that would help reconstruct 3D images. Employing an algorithm using P-PCA and expectation maximization proved an effective way to reconstruct 3D images. Cao, Liu, and Yang (2008) used P-PCA to help detect small infrared targets by helping map the input vector from the image onto a subspace. It better predicted the possibility of the input being a target.

Other experiments utilized P-PCA to detect and filter out abnormal data and outliers. This was pivotal in addressing data issues, such as identifiability issues and removal of bias in the analysis. Qu et al. (2009) used robust PCA to filter out abnormal traffic flow data and compared it to other methods such as the nearest/mean historical imputation method and local interpolation/ regression method. Compared with other methods, it showed P-PCA reduced the root-mean-square imputation error by at least 25%. Chen, Martin, and Montague (2009) successfully used P-PCA as a tool to detect outliers and were able to run contribution analysis after yielding the missing data. Their research showed that P-PCA was critical in identifying the source of the outliers, thereby improving their analysis. Xiang, Zhong, and Gao (2015) used P-PCA to better detect rolling element bearing faults and then conducted spectral kurtosis to determine the optimal center frequency and bandwidth. Ma et al. (2021) used P-PCA to create a base model to detect anomalies and identify structural damage in buildings. The experiment proved that P-PCA is effective in recovering missing data to conduct the analysis.

Advances in data science and analysis require using machine learning and neural networks to support sophisticated processes. This allows P-PCA to be used in conjunction with more advanced tools to achieve research goals. Dixit, Bhagat, and Dangi (2022) were successful in integrating P-PCA in detecting fake news. P-PCA was utilized to improve the filtering process of news after initial manual filtering. By automating the process, the authors were able to detect and classify fake news using long short-term memory networks.

Overall, P-PCA has been an effective tool in imputing missing data that allows for predictive modelling, anomaly and outlier detection, and in improving data analysis across different sectors in social sciences and engineering. It has worked better than other missing data estimation techniques. Combined with other sophisticated data analysis methodologies, P-PCA helps increase accuracy and reduces errors.

Concept of P-PCA

This section provides a detailed explanation of the P-PCA model developed for this study, referring to Tipping and Bishop (1999), Bishop (2006), and Hastie et al. (2009).⁵ The P-PCA is a variant of a standard PCA that allows for some missing data, assuming that every observed data $x \in \mathbb{R}^d$ correspond to a latent variable $z \in \mathbb{R}^{d'}$ and are generated by the following linear model:

$$x = Wz + \mu + \epsilon, \tag{1}$$

where matrix $W \in \mathbb{R}^{d \times d'}$ relates the latent variable to the observed data, $\mu \in \mathbb{R}^d$ is the mean of this model, and ε is the noise. The distribution of *z* is the *k*-dimensional standard Gaussian N(0, I), while ε comes from the Gaussian $N(0, \sigma^2 I)$. When there is *n* observed data $\{x_i\}_{i=1}^n$, the latent variable and a noise corresponding to x_i are written as z_i and ε_i , respectively. For simplicity, $X = (x_1, x_2 \cdots, x_n)^T \in \mathbb{R}^{n \times d}$ and $Z = (z_1, z_2 \cdots, z_n)^T \in \mathbb{R}^{n \times d'}$, and each x_i is regarded as identically and independently sampled from model (1). Thus, model (1) assumes the observed data is realized by the low dimensional (d' < d) latent variable. The goal is to find optimal parameters (μ, W, σ^2) to maximize the posterior likelihood. Before applying the analysis, *X* is regularized into mean 0 and variance 1 for each column.

Under these premises, the observed variable s_i follows its marginal distribution $x_i \sim N(\mu, WW^T + \sigma^2 I)$ (independent and identically). Thus, the following log likelihood function is generated, where *X* is regularized as the zero-mean in the following transformation:

$$\mathcal{L} = \sum_{i=1}^{n} -\frac{1}{2} \left[\log \det \left(WW^{\top} + \sigma^{2}I \right) + (x_{i} - \mu)^{\top} \left(WW^{\top} + \sigma^{2}I \right)^{-1} (x_{i} - \mu) \right]$$

= $-\frac{1}{2} \left[n \log \det \left(WW^{\top} + \sigma^{2}I \right) + n\mu^{\top} \left(WW^{\top} + \sigma^{2}I \right)^{-1} \mu + \sum_{i=1}^{n} x_{i}^{\top} \left(WW^{\top} + \sigma^{2}I \right)^{-1} x_{i} \right], \quad (2)$

where the independent terms for the maximum likelihood estimation are omitted.

According to Tipping and Bishop (1999), the optimal parameters that attain the maximal of L can be explicitly written. Here, the eigenvalue decomposition of the covariance matrix of X is used.

⁵ The methodology is explained in ADB (2022, pp. 4–7). As the same analytical estimation process was followed using expanded datasets through 2022, the same explanation applies here.

Let $(v_1, \lambda 1), \dots, (v_d, \lambda_d)$ be sets of eigenvector and eigenvalue of $X^T X$ sorted in order of increasing eigenvalues. With $U = (v_1, \dots, v_d)$ and $\Lambda = (\lambda_1, \dots, \lambda_d)$, these notations bring the following solution for the maximum likelihood estimation:

$$\begin{cases} \mu_* = 0\\ W_* = U(\Lambda - \sigma^2 I)^{\frac{1}{2}} R \quad \left(R \ (\in \mathbb{R}^{d' \times d'}) \text{ is an arbitrary rotation matrix} \right)\\ \sigma_*^2 = \frac{1}{d - d'} \sum_{i=d'+1}^d \lambda_i. \end{cases}$$
(3)

Using expectation-maximization algorithm

Apart from the explicit solution to equation (3), there are several useful iterative algorithms to solve optimization problems. The gradient descent method is probably the most popular algorithm for optimization. The expectation-maximization (EM) algorithm introduced here assures that L does not decrease in each step.

In the following exposition, we denote a set of parameters (μ, W, σ^2) as θ , and subscript the parameters of the *k*-th iteration as $\theta_k (k = 1, 2, \cdots)$. However, a more generalized setting is considered where the random variables *x* and *z* follow a joint distribution $p(x, z|\theta)$, but only *x* can be observed. We draw *n* data $\{x_i\}_{i=1}^n$ identically and independently from $p(x, z|\theta)$. To apply the maximum likelihood estimation to derive θ_k , the objective function can be written as follows:

$$\begin{split} \mathcal{L}(\theta) &= \log p(X|\theta) \\ &= \int p(Z|X,\theta_k) \log p(X|\theta) \, \mathrm{d}Z \\ &= \int p(Z|X,\theta_k) \log \frac{p(X,Z|\theta)}{p(Z|X,\theta_k)} \, \mathrm{d}Z + \int \log p(Z|X,\theta_k) \, \log \frac{p(Z|X,\theta_k)}{p(Z|X,\theta)} \, \mathrm{d}Z \\ &= \int p(Z|X,\theta_k) \log \frac{p(X,Z|\theta)}{p(Z|X,\theta_k)} \, \mathrm{d}Z + \mathrm{KL} \left(p(Z|X,\theta_k) \parallel p(Z|X,\theta) \right). \end{split}$$

The EM algorithm aims to maximize the first term so that the following equation holds:

$$\theta_{k+1} = \arg\min_{\theta} \int p(Z|X, \theta_k) \log \frac{p(X, Z|\theta)}{p(Z|X, \theta_k)} \, \mathrm{d}Z = \arg\min_{\theta} \int p(Z|X, \theta_k) \log p(X, Z|\theta) \, \mathrm{d}Z$$

The second term is no less than zero and attains its minimum at $\theta = \theta_k$. Thus, the EM algorithm assures that $L(\theta_{k+1}) \ge L(\theta_k)$ holds for all $k = 1, 2, \cdots$ as follows:

$$Q_k(\theta) = \int p(Z|X, \theta_k) \log p(X, Z|\theta) \, \mathrm{d}Z = \sum_{i=1}^n \int p(Z|X, \theta_k) \log p(x_i, z_i|\theta) \, \mathrm{d}Z = \sum_{i=1}^n \int p(Z|x_i, \theta_k) \log p(x_i, z_i|\theta) \, \mathrm{d}Z$$

The second equality holds as (x_i, z_i) $(i = 1, \dots, n)$ is independent.

In summary, the EM algorithm alternately repeats two steps: an expectation step for log $p(X, Z|\theta)$ with regard to $p(Z|X, \theta_k)$ and to calculate the *k*-th target function $Q_k(\theta)$, and a maximization step to maximize it. Although there is no guarantee of obtaining a global optimal solution, convergence of its likelihood is guaranteed by its derivation. This method is particularly useful for estimating parameters in latent variable models where the optimization of simultaneous distributions is difficult.

Applying the EM algorithm to the probabilistic PCA model, the simultaneous distributions can be written as follows:

$$p(x, z|\mu, W, \sigma^2) = \frac{1}{\sqrt{(2\pi\sigma^2)^d}} \exp\left(-\frac{\|x - Wz - \mu\|_2^2}{2\sigma^2}\right) \cdot \frac{1}{\sqrt{(2\pi)^k}} \exp\left(-\frac{\|z\|_2^2}{2}\right).$$

Then, the conditional distribution $p(z|x_i, \theta_k)$ of z with k-th parameters is given by the following:

$$p(z|x_i, \theta_k) \propto \exp\left(-\frac{1}{2\sigma_k^2} \left(z^\top (W_k^\top W_k + \sigma^2 I) z - 2(x_i - \mu_k)^\top W_k z\right)\right)$$

$$\therefore z|x_i, \theta_k \sim \mathcal{N}\left((W_k^\top W_k + \sigma_k^2 I)^{-1} W_k^\top (x_i - \mu_k), \sigma_k^2 (W_k^\top W_k + \sigma_k^2 I)^{-1}\right)$$

This object means that the mean $\langle z_i \rangle$ and the covariance $\langle z_i z_i^T \rangle$ of *z* under $p(z|x_i, \theta_k)$ can be written respectively as follows, with $(W_k^T W_k + \sigma^2 I)^{-1}$ denoted as M_k :

$$< z_i > = M_k W_k^{\top} (x_i - \mu_k), \quad < z_i z_i^{\top} > = \sigma_k^2 M_k + < z_i > < z_i >^{\top}$$

By extracting terms which relate to θ from Q_k , we get the *k*-th target function:

$$\begin{split} &\sum_{i=1}^{n} \int p(z|x_{i},\theta_{k}) \log p(x_{i},z_{i}|\theta) \, \mathrm{d}z - (\text{irrelevant terms}) \\ &= \frac{1}{2} \sum_{i=1}^{n} \int p(z|x_{i},\theta_{k}) \left[\log \sigma^{2} + z^{\top}z + \frac{1}{\sigma^{2}} \left\{ (x_{i}-\mu)^{\top}(x_{i}-\mu) - 2(x_{i}-\mu)^{\top}Wz + z_{i}^{\top}W^{\top}Wz_{i} \right\} \right] \, \mathrm{d}z \\ &= \frac{1}{2} \left[\log \sigma^{2} + \operatorname{tr}(\langle z_{i}z_{i}^{\top} \rangle) + \frac{1}{\sigma^{2}} \left\{ (x_{i}-\mu)^{\top}(x_{i}-\mu) - 2(x_{i}-\mu)^{\top}W\langle z_{i} \rangle + \operatorname{tr}(W^{\top}W\langle z_{i}z_{i}^{\top} \rangle) \right\} \right]. \end{split}$$

Finally, θ_{k+1} is calculated by differentiating the target function by (μ, W, σ^2) and finding a unique stationary point:

$$\begin{cases} \mu_{k+1} = 0\\ W_{k+1} = \left(\sum_{i=1}^{n} x_i < z_i >^{\top}\right) \cdot \left(\sum_{i=1}^{n} < z_i z_i^{\top} >\right)^{-1}\\ \sigma_{k+1}^2 = \frac{1}{n} \sum_{i=1}^{n} \left(\|x_i\|_2^2 - 2x_i^{\top} W_{k+1} < z_i > + \operatorname{tr}(W_{k+1}^{\top} W_{k+1} < z_i z_i^{\top} >)\right) \end{cases},$$

under the condition $\mu_0 = 0$.

When the set of data *X* is missing some values, each x_i is decomposed into the following two terms for easier explanation:

$$x_i = I_i^s s_i + I_i^t t_i.$$

The two variables s_i and t_i correspond to the observed coordinates and missing coordinates, respectively. When x_i consists of u observed coordinates and v missing coordinates, $(s_i)_j$ is the j-th observed coordinates of x_i , and $(t_i)_j$ is the j-th missing coordinates of x_i . Therefore, s_i and t_i are u-dimensional and v-dimensional, while $I_i^s (\in \mathbb{R}^{d \times u})$ and $I_i^t (\in \mathbb{R}^{d \times v})$ are defined as follows:

$$(I_i^s)_{lj} = \begin{cases} 1 & \text{(if } j-\text{th observed coordinate of } x_i \text{ is } x_l) \\ 0 & \text{(otherwise)}, \end{cases}$$
$$(I_i^t)_{lj} = \begin{cases} 1 & \text{(if } j-\text{th missing coordinate of } x_i \text{ is } x_l) \\ 0 & \text{(otherwise)}. \end{cases}$$

Then, the simultaneous distribution of s, t, z under fixed I^s and I^t can be written as follows:

$$p(s,t,z|\mu,W,\sigma^2) = \frac{1}{\sqrt{(2\pi\sigma^2)^d}} \exp\left(-\frac{\|I^s s + I^t t - W z - \mu\|_2^2}{2\sigma^2}\right) \cdot \frac{1}{\sqrt{(2\pi)^k}} \exp\left(-\frac{\|z\|_2^2}{2}\right) \cdot \frac{1}{\sqrt{(2\pi)^k}} \exp\left(-\frac$$

Also, there are conditional distributions about z and t under the observed s:

$$p(t, z|s, \mu, W, \sigma^2) \propto \exp\left(-\frac{1}{2\sigma^2} \begin{bmatrix} z^\top t^\top \end{bmatrix} \underbrace{\begin{bmatrix} W^\top W + \sigma^2 I & -W^\top I^t \\ -(I^t)^\top & I \end{bmatrix}}_{=:D} \begin{bmatrix} z \\ t \end{bmatrix} + \frac{1}{\sigma^2} \underbrace{\left(\begin{bmatrix} W^\top \\ -(I^t)^\top \end{bmatrix} (I^s s - \mu)\right)}_{=:m}^\top \begin{bmatrix} z \\ t \end{bmatrix}\right).$$

We define and calculate m and D with the mean and variance of t and z under the fixed s. Using these distribution functions, we can derive the EM algorithm for data with missing values by regarding both t and z as latent variables.

5. Estimation Results

This section presents the estimation results for (i) all 25 countries, (ii) Southeast Asia, (iii) South Asia; and (iv) Central and West Asia. A regional estimation for the Pacific was not conducted as there were only 3 countries included in the model. A robustness test was done by applying another variant of P-PCA to aggregate data of the 25 countries (Appendix 4).

5.1. All Countries

The P-PCA was applied to country-level panel data of 25 countries to see the time-series dynamics of MSME development in Asia and the Pacific. Three factors were obtained—principal component (PC)1 to PC3 (Figure 1, Table 3). PC1 makes the largest contribution to the variation in country-level panel data (59%), followed by PC2 (15%) and PC3 (7%), explaining 80% in total (Table 4). Factor loadings are sorted in descending order (Table A3.1). A darker red color indicates a positive impact to the trend in the principal component, while a darker blue means a negative impact. Each factor is orthogonal to each other and related to each variable with specific factor loadings. Key factors that form each PC can thus be extracted.

PC1-PC3 formed three different trend curves on MSME development (Figure 1). PC1 traces a low line until the middle of the sample period, then rises from 2015 until it slows after 2020. It suggests that MSMEs felt the effects of the aftermath of the 2008–2009 global financial crisis (GFC) until 2014, when recovery accelerated until development slowed after the COVID-19 pandemic spread in 2020. Overall, it indicates "a slow recovery against the shocks." PC2 remains low until 2011, moves up until the 2015 peak, then declines afterward. It suggests that MSMEs made relatively rapid recovery from the GFC, then decelerated development around the latter part of the 2014–2016 Russian Financial Crisis (RFC), and shifted to the negative after 2019, accelerated by the 2020–2021 COVID-19 pandemic. It indicates "relatively fast recovery against the shocks but sensitive to the shocks." The PC3 curve is more complicated, rising soon after the GFC with its first peak in 2011, bottoming out in 2016 (RFC), and rising again afterward. It suggests "a quick recovery against the shocks but very sensitive to the shocks."

In PC1 (**slow recovery**), the main factors slowing MSME development were nonperforming loans by banks, NBFIs, and for MSMEs (e.g., Pakistan, Kazakhstan, Brunei Darussalam, Malaysia, and Viet Nam). Negative factor loadings also indicated "MSME loans" (e.g., Tajikistan, Kazakhstan, Papua New Guinea, and Georgia), which means that increased MSME loans in some countries lowered the level of MSME development under PC1. This suggests that the delivery of low quality MSME loans with increased nonperforming loans in the countries mentioned likely contributed to MSMEs' slow GFC recovery until 2014. In contrast, the main factors that boosted MSME development were (i) bank loans (e.g., the Philippines, Fiji, the Kyrgyz Republic, and India), (ii) number of MSMEs (e.g., Indonesia, Nepal, Georgia, Viet Nam, and the Kyrgyz Republic), and (iii) MSME output (e.g., Indonesia and Pakistan). This suggests that steady delivery of bank loans to businesses likely catalyzed the increase in number of MSMEs (new small business creation) and output, bringing MSMEs back to their growth path after 2015.

In PC2 (**relatively fast recovery**), key drivers that lowered MSME development were also nonperforming loans by banks, NBFIs, and for MSMEs (e.g., Georgia, Fiji, Bangladesh,

Uzbekistan, the Philippines, Thailand, Papua New Guinea, the Kyrgyz Republic, Viet Nam, Cambodia, and Sri Lanka). On the other hand, factors that accelerated MSME development were (i) number of MSME employees (e.g., India, Uzbekistan, Viet Nam, Georgia, Tajikistan, Malaysia, Indonesia, and the Philippines), (ii) MSME output (e.g., Tajikistan, Uzbekistan, and Georgia), (iii) MSME loans (e.g., the Lao PDR, the Philippines, Thailand, and Malaysia), and (iv) equity market capitalization (e.g., the Lao PDR, Sri Lanka, and Pakistan). PC2 suggests that nonperforming MSME loans likely slowed MSME development after the GFC and the COVID-19 pandemic, while improved delivery of MSME loans and the recovery of market-based finance resulted in a better environment for new MSME jobs and enhanced output. This likely supported the relatively fast recovery and growth of MSME businesses after the GFC.

In PC3 (**quick but sensitive recovery**), nonperforming loans by banks and for MSMEs (e.g., the Lao PDR, Indonesia, and Tajikistan) were again the main drivers slowing MSME development. Factors that raised the MSME development level were (i) bank loans (e.g., Malaysia, Thailand, Armenia, and India), (ii) market capitalization (e.g., Indonesia, Papua New Guinea, and Bangladesh), (iii) MSME output (e.g., Malaysia, Kazakhstan, Azerbaijan, Georgia, and the Kyrgyz Republic), and (iv) MSME exports and/or imports (e.g., Indonesia and the Kyrgyz Republic). Although PC3 showed a small contribution to explaining MSME development, it suggests that expanded bank lending and capital markets likely helped the rapid recovery of MSME exports and output and quickly accelerated MSME development. But due to weak financial markets and international trade for MSMEs, it remained highly sensitive to shocks like the GFC, RFC, and COVID-19 pandemic.

Overall, the estimation results for all countries show that sound MSME credit markets, diversified financing options (market-based finance), support for new business development and job creation, along with active MSME participation in global markets play a critical role for the smooth recovery from crises and shocks in developing Asia and the Pacific. Sound, resilient finance sector development is indispensable for sustainable MSME growth nationally.



Figure 1: Time Series Plots of Estimated Principal Components—All Countries

Source: Calculated based on ADB Asia SME Monitor 2023 database.

PC = principal component.

-													-	-		
Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PC1	-0.17	-0.21	-0.25	-0.27	-0.32	-0.30	-0.25	-0.17	0.03	0.19	0.26	0.30	0.33	0.31	0.27	0.19
PC2	-0.23	-0.25	-0.19	-0.17	-0.05	0.13	0.30	0.42	0.44	0.33	0.26	0.09	-0.05	-0.17	-0.25	-0.26
PC3	-0.42	-0.34	-0.31	0.28	0.37	0.35	0.20	0.03	-0.14	-0.22	-0.07	0.07	0.15	0.06	0.21	0.29

Table 3: Time Series Plots of Estimated Principal Components—All Countries

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

Table 4: Contribution of Each Estimated Principal Component—All Countries

Item	PC1	PC2	PC3
Contribution ratio	0.59	0.15	0.07
Cumulative contribution rate	0.59	0.74	0.80

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

5.2. Southeast Asia

For Southeast Asia, three PC factors (PC1-PC3) were also obtained (Figure 2, Table 5). PC1 makes the largest contribution to the variation in country data (59%), followed by PC2 (16%) and PC3 (7%), explaining 82% in total (Table 6). Factor loadings are sorted in descending order (Table A3.2).

PC1-PC3 in Southeast Asia followed similar trend curves as in "all countries" but with somewhat more complicated shapes (Figure 2). PC1 remains low until 2014, then rises to a 2017 peak, before decelerating growth with a drop in 2022. It indicates a slow recovery path from the GFC. PC2 also remains low until 2011, moves up until the peak in 2014, and then declines afterward—reaching its peak a year earlier than in "all countries." It indicates a fast recovery from the GFC but sensitive to shocks such as the RFC and the pandemic. PC3 generated a complicated shape with frequent ups and downs during 2007–2022. It bottoms out in 2011, moves up to a peak in 2014, then falls until 2018 before rising again to a peak in 2021. It indicates that MSME development is very sensitive to shocks such as the GFC, RFC, and the pandemic, while also quickly recovering.

In PC1 (**slow recovery**), the negative curve until 2014 is explained by negative factor loadings denoted by nonperforming loans by banks and for MSMEs (e.g., Brunei Darussalam, Malaysia, Viet Nam, and the Philippines). In contrast, the positive curve after 2015 is explained by positive factor loadings denoted by (i) bank loans and NBFI loans (e.g., the Philippines, Viet Nam, the Lao PDR, Thailand, and Singapore), (ii) number of MSMEs (e.g., Indonesia and Viet Nam), and (iii) MSME output (e.g., Indonesia, Brunei Darussalam, and Thailand). PC1 suggests that increased nonperforming loans likely contributed to their slow recovery from the GFC. But improved lending by banks and NBFIs likely facilitated new small business creation and a rebound in output, allowing a return to development growth after 2015.

In PC2 (**fast recovery**), the negative curve until 2011 and after 2019 is also explained by negative factor loadings denoted by nonperforming loans by banks, NBFIs, and for MSMEs (e.g., Thailand, Viet Nam, Myanmar, Cambodia, and the Philippines). The positive curve peaking in 2014 is explained by positive factor loadings denoted by (i) MSME loans (e.g., the Lao PDR, the Philippines, Thailand, and Malaysia), (ii) market capitalization (e.g., the Lao PDR, Singapore, and Thailand), and (iii) number of MSME employees (e.g., Viet Nam, Malaysia, the Philippines, and Indonesia). PC2 suggests that the high level of nonperforming loans in the finance sector likely

impeded MSME development around the GFC and the pandemic, while expanded MSME lending, the capital market recovery (including dedicated MSME equity markets such as *Catalist* in Singapore and *mai* in Thailand), along with more MSME jobs likely helped the relatively fast MSME development post GFC.

In PC3 (**sensitive recovery**), the negative curve around two points in 2011 and 2018 is explained by negative factor loadings denoted by (i) nonperforming loans by banks, NBFIs, and for MSMEs (e.g., the Lao PDR, Singapore, Brunei Darussalam, Thailand, and Viet Nam) and (ii) MSME loans (e.g., Thailand, the Philippines, and the Lao PDR). The positive curve around two points in 2014 and 2021 is explained by positive factor loadings denoted by (i) loans by banks, NBFIs, and MSME lending (e.g., Singapore, Brunei Darussalam, and Cambodia) and (ii) market capitalization (e.g., Malaysia [ACE and LEAP markets] and the Philippines [SME Board]). PC3 generated a different curve than for "all countries", more pronounced in the effect of access to finance. It suggests that low quality MSME loans with increased nonperforming loans in countries such as Thailand and the Lao PDR likely kept MSME development suppressed in the region (especially in 2016–2018 amid the global economic slowdown). But diversified financing options from bank credit along with nonbank and market-based finance likely helped MSMEs recover from the shocks smoothly, while volatile financial markets held back resilience.



Figure 2: Time Series Plots of Estimated Principal Components—Southeast Asia

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

|--|

Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PC1	-0.28	-0.28	-0.25	-0.27	-0.32	-0.29	-0.15	-0.07	0.07	0.26	0.31	0.27	0.30	0.27	0.27	0.17
PC2	-0.21	-0.23	-0.26	-0.12	-0.01	0.23	0.42	0.46	0.39	0.19	0.16	0.02	-0.12	-0.16	-0.24	-0.28
PC3	0.14	0.04	0.00	-0.26	-0.29	-0.20	0.16	0.30	0.28	-0.24	-0.32	-0.41	-0.20	0.23	0.31	0.26

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

Item	PC1	PC2	PC3
Contribution ratio	0.59	0.16	0.07
Cumulative contribution rate	0.59	0.75	0.82

 Table 6: Contribution of Each Estimated Principal Component—Southeast Asia

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

5.3. South Asia

In South Asia, three factors were obtained from the P-PCA, but PC1 and PC2 trends were swapped (Figure 3, Table 7). PC1 makes the largest contribution to the variation in country data (59%), followed by PC2 (22%) and PC3 (8%), explaining 89% in total (Table 8). Factor loadings are sorted in descending order (Table A3.3).

PC1-PC3 in South Asia generated different trend curves from "all countries" estimates (Figure 3). PC1 remains low until 2010, moves up until its 2014 peak, and then declines afterward. It indicates a fast recovery from the GFC (a year earlier than the trend in "all countries") but was sensitive to the global economic slowdown and the pandemic. PC2 remains low until 2015, then rises through 2019, before declining until 2021. It indicates a slow recovery from the GFC and South Asia's economic slowdown. The PC3 trend was somewhat reversed from the trend in "all countries." It bottoms out in 2013, moves up to a peak in 2017, then drops afterward bottoming out in 2022. It indicates MSME development was sensitive to the region's economic and political instability (e.g., India before the current administration started in 2014, and economic and political crises in Pakistan and Sri Lanka from around 2019) as well as the shock from the pandemic.

In PC1 (**fast recovery**), the negative curve until 2010 and after 2019 is explained by negative factor loadings denoted by nonperforming loans by banks, NBFIs, and for MSMEs (e.g., India, Bangladesh, Pakistan, and Sri Lanka). MSME loans in India and Pakistan were also identified as negative factors, suggesting that the delivery of low quality MSME loans with high levels of nonperforming loans in these countries likely impeded MSME development in the region. The positive curve peaking in 2014 is explained by positive factor loadings denoted by (i) NBFI loans and market capitalization (e.g., Sri Lanka, Pakistan, and Bangladesh) and (ii) number of MSME employees (e.g., India and Nepal). A recovery in nonbank and market-based finance, along with increased MSME jobs, likely supported a smooth shift back to growth. But the MSME funding environment was likely sensitive to economic and political environment changes, especially after 2019.

In PC2 (**slow recovery**), the negative curve until 2015 is explained by negative factor loadings denoted by MSME loans and nonperforming loans by banks, NBFIs, and for MSMEs in Pakistan and India, suggesting that increased MSME loans accompanying rising nonperforming loans in these countries likely made MSMEs recover slowly from the GFC and the region's stagnant economic growth. The positive curve after 2016 is explained by positive factor loadings denoted by (i) loans by banks and for MSMEs (e.g., Bangladesh, Pakistan, Sri Lanka, and India), (ii) number of MSMEs (e.g., Nepal), and (iii) MSME output (e.g., Bangladesh and Pakistan). After 2016, improved bank lending and MSME loans along with an environment conducive to new small businesses and better productivity likely boosted MSME development.

In PC3 (**sensitive recovery**), the negative, downward trend during 2010–2013 and after 2019 (economic crises in Pakistan and Sri Lanka) is explained by negative factor loadings denoted by

nonperforming loans by banks and NBFIs (e.g., Sri Lanka, Pakistan, and Bangladesh). The positive curve before the GFC and during 2016–2018 (linked to the new administration in India) is explained by positive factor loadings denoted by MSME loans and NBFI loans (e.g., Pakistan, Bangladesh, and India). PC3 was more affected by access to finance for MSME development. It suggests that high levels of nonperforming loans by banks and NBFIs likely led to a slowdown in MSME development. But once the MSME credit market and the nonbank finance industry expanded, MSME development quickly turned positive, although its growth pattern was likely highly sensitive to shocks, such as regional economic crises, political conditions, and the pandemic.



Figure 3: Time Series Plots of Estimated Principal Components—South Asia

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

	l able	7: I In	ne Se	ries	Plots	OT E	stima	ated	Princi	pai c	comp	oner	nts—	South	1 ASI	a
Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PC1	-0.22	-0.34	-0.26	-0.09	0.02	0.20	0.32	0.44	0.41	0.38	0.26	0.08	-0.004	-0.10	-0.14	-0.08
PC2	-0.08	-0.15	-0.30	-0.36	-0.35	-0.33	-0.23	-0.13	-0.006	0.08	0.22	0.27	0.36	0.27	0.24	0.27
PC3	0.44	0.26	0.08	-0.07	-0.14	-0.20	-0.22	-0.003	-0.001	0.25	0.37	0.28	-0.03	-0.33	-0.32	-0.35

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

Item	PC1	PC2	PC3
Contribution ratio	0.59	0.22	0.08
Cumulative contribution rate	0.59	0.80	0.89

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

5.4. Central and West Asia

As in other regions, three factors were obtained in Central and West Asia from the P-PCA (Figure 4, Table 9). PC1 makes the largest contribution to the variation in country data (63%), followed by PC2 (15%) and PC3 (8%), explaining 85% in total (Table 10). Factor loadings are sorted in descending order (Table A3.4).

PC1-PC3 show similar trends on MSME development as those in "all countries" (Figure 4). PC1 remains low until 2014, rising in 2015–2018 before slowing afterwards, indicating a slow recovery from the GFC. PC2 remains low until 2010, rises to a 2015 peak, and then declines with a negative curve after 2019, indicating a relatively rapid recovery from the GFC but sensitive to shocks like the RFC and the pandemic. PC3 bottoms out in 2009 (GFC), peaks in 2011, then drops until 2016 (RFC). It rises afterward with erratic movement during the pandemic, suggesting a quick but very sensitive recovery from shocks.

In PC1 (**slow recovery**), the negative curve until 2014 is explained by negative factor loadings denoted by (i) nonperforming bank loans (e.g., Kazakhstan, Azerbaijan, and Uzbekistan) and (ii) MSME loans (e.g., Kazakhstan, Tajikistan, and Georgia). The positive curve after 2015 is explained by positive factor loadings denoted by (i) bank loans and those for MSMEs (e.g., the Kyrgyz Republic, Armenia, and Georgia), (ii) number of MSMEs (e.g., Georgia, the Kyrgyz Republic, and Kazakhstan), and (iii) number of MSME employees (e.g., Azerbaijan, Kazakhstan, and Georgia). PC1 suggests that increased MSME lending with high levels of nonperforming loans in countries such as Kazakhstan likely slowed the recovery from the GFC. But improved bank lending likely supported creating new MSMEs and jobs in countries such as Georgia, helping them shift to growth.

In PC2 (**fast recovery**), the negative curve until 2010 and after 2019 is explained by negative factor loadings denoted by nonperforming loans by banks, NBFIs, and for MSMEs (e.g., Uzbekistan, Georgia, and the Kyrgyz Republic). The negative curve largely reflected the trends in Uzbekistan. The positive curve during 2011–2018—peaking in 2015—is explained by positive factor loadings denoted by (i) number of MSME employees (e.g., Uzbekistan, Georgia, and Tajikistan), (ii) MSME output (e.g., Tajikistan, Uzbekistan, and Georgia), and (iii) MSME exports and/or imports (e.g., Uzbekistan and the Kyrgyz Republic). PC2 suggests that a high level of nonperforming loans likely impeded MSME development. Increased job creation, higher output, and internationalization of MSMEs likely helped drive MSME development.

In PC3 (**sensitive recovery**), the downward curve around the GFC and RFC is also explained by negative factor loadings denoted by nonperforming loans by banks, NBFIs, and for MSMEs (e.g., Tajikistan, Uzbekistan, and Armenia). The negative curve in the PC3 largely reflected the trends in Tajikistan. The positive curve during 2010–2014 and after 2017 is explained by positive factor loadings denoted by (i) MSME exports and/or imports (e.g., the Kyrgyz Republic and Georgia), (ii) MSME output (e.g., Kazakhstan, Azerbaijan, Georgia, and the Kyrgyz Republic), and (iii) NBFI loans (the Kyrgyz Republic). PC3 suggests that MSMEs felt the hard impacts from financial crises (GFC and RFC) with poor access to quality bank credit and NBFI loans, more pronounced in Tajikistan. However, higher MSME foreign trade, output, and improved access to NBFI loans likely encouraged MSME development, yet it remained very sensitive to shocks like the GFC, RFC, and the pandemic.



Figure 4: Time Series Plots of Estimated Principal Components— Central and West Asia

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

Table 9: Time Series Plots of Estimated Principal Components—
Central and West Asia

Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PC1	-0.22	-0.23	-0.24	-0.25	-0.29	-0.28	-0.27	-0.19	0.05	0.15	0.23	0.34	0.32	0.30	0.27	0.23
PC2	-0.27	-0.28	-0.19	-0.17	0.03	0.10	0.23	0.36	0.41	0.34	0.30	0.12	-0.06	-0.19	-0.28	-0.29
PC3	-0.33	-0.25	-0.35	0.24	0.40	0.35	0.25	0.04	-0.30	-0.32	0.03	0.15	0.18	0.03	0.21	0.07

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

Table 10: Contribution of Each Estimated Principal Component— Central and West Asia

Item	PC1	PC2	PC3
Contribution ratio	0.63	0.15	0.08
Cumulative contribution rate	0.63	0.77	0.85

PC = principal component.

Source: Calculated based on ADB Asia SME Monitor 2023 database.

6. Policy Implications

The P-PCA estimates found three patterns of MSME development: (i) slow growth, (ii) fast growth, and (iii) quick growth but sensitive to shocks. The key factors affecting MSME development vary by the response to shocks and by region.

Based on all estimation results, the **slow MSME development** pattern (22%–63% explained, Figure 5A) found the key growth drivers to be (i) a sound market for bank credit, (ii) an environment favoring new business creation (number of MSMEs), and (iii) enhanced productivity (MSME output). However, these were unable to counter the major factors impeding MSME development—insufficient delivery or low quality of MSME lending. The result was slow MSME growth and development. Southeast Asia, South Asia, and Central and West Asia followed a similar structure, although the strongest growth drivers differed slightly by region. To avoid this slow growth scenario, policy support should focus more on developing sound MSME credit markets (e.g., through credit enhancement schemes such as credit guarantees and secured lending), increasing alternative financing options for MSMEs that go beyond traditional bank credit (i.e., nonbank and market-based finance), and promoting MSME internationalization.

In the **fast MSME development** pattern (15%–59% explained, Figure 5B), the estimations for all countries and regions found the key growth drivers to be (i) job creation (MSME employees), (ii) enhanced productivity (MSME output), (iii) more and better quality MSME loans, and (iv) alternative financing options (market-based finance). These addressed negative factors such as low quality MSME loans. The more positive factors led to a relatively fast recovery from the GFC that supported MSME development. The availability of diverse financing options such as nonbank finance and capital markets likely helped. However, as a solid base of growth-oriented MSMEs does not exist nationally, they are likely sensitive to new shocks. Greater policy support in promoting MSME participation in foreign markets (exports or participation in global value chains) would boost development. This fast MSME growth pattern features strengthened capital markets as one of the growth drivers. In Southeast Asia, for example, there are several dedicated MSME equity markets-Thailand's mai (market for alternative investment, since 1998); the Philippine SME Board (2001); Singapore's Catalist (2007); Malaysia's ACE (Access, Certainty, Efficiency) (2009) and LEAP (Leading Entrepreneur Accelerator Platform) (2017); and Indonesia's Acceleration Board (2019). These markets provide growth capital to qualified MSMEs in those countries.

In the estimations for all countries and regions showing **MSME development sensitive to shocks** (7%–8% explained, Figure 5C), key growth drivers were (i) a generally sound bank credit market, (ii) capital market development, (iii) enhanced productivity (MSME output), and (iv) internationalization of MSMEs (exports/imports). The growth and development drivers largely unaddressed included alternative finance and MSME internationalization. The results showed a quick recovery from shocks, but one highly sensitive to new shocks—given its frequently changing trend curve. The negative factors estimated included a lack of—or low quality—MSME credit market. It suggests that the financial system remains weak and fragile against shocks in developing Asia and the Pacific.

To sum up, the balanced development of sound MSME credit markets and expanding alternative financing options (nonbank finance and capital markets) would be critical to support sustainable MSME growth in developing Asia and the Pacific. These should be promoted and supported further within national financial inclusion strategies. Policy support for new business development (startups and entrepreneurship development), quality job creation (skilled labor training), and increasing MSME participation in global markets (promoting MSME exports/imports or

participation in global value chains) also plays a critical role. Together, they will help facilitate a smooth recovery of MSME growth and development from crises and shocks. And they will help create a solid base of growth oriented MSMEs nationally, contributing to resilient, inclusive growth across the region.





Figure 5B: Fast MSME Development Path



Source: Authors.



Figure 5C: Sensitive MSME Development Path

7. Conclusion

In a new trial for estimating factors affecting MSME development, we applied a variant of the PCA method—or P-PCA—by using time series MSME data from the ADB Asia SME Monitor 2023 database. The P-PCA estimated three factors that commonly explain various variables for MSME activities. Through these, we obtained three types of MSME development in developing Asia and the Pacific—slow growth, fast growth, and growth sensitive to shocks. They explain the different growth drivers and factors impeding MSME development, and the mismatches that may disrupt sustainable MSME growth.

The study found P-PCA useful where there are missing MSME data. However, continuous testruns for various countries and strengthening datasets (especially business performance data) are crucial to improve the P-PCA model. Given that data limitation remains a critical concern, surveys should be designed to help fill missing information on MSMEs. As a next step, the use of granular firm-level data for the P-PCA should be examined to identify demand-side factors for business development. Once the validity of the P-PCA model is confirmed—as an analytical tool on MSME development—it could be used to forecast MSME development and help governments design more feasible, proactive, and evidence-based MSME policies. This is our future target.

Appendix 1: MSME-Related Variables, 2007–2022

Table A1.1: Southeast Asia

Country	Variable	Unit	Obs	Mean	Median	S.D.	Min	Max
	MSME output	\$ million	10	3,292	3,383	565	2,506	3,972
	Bank loans outstanding	\$ million	13	4.210	4.328	289	3.727	4.718
Brunei Darussalam	Nonperforming bank loans	\$ million	13	228	218	54	161	341
	NBFI loans outstanding	\$ million	13	1.241	1.176	137	1.097	1.533
	Nonperforming NBFI loans	\$ million	13	13	13	4	6	19
	Bank loans outstanding	\$ million	16	14,853	10,427	13,572	1,584	45,157
	Nonperforming bank loans	\$ million	16	358	220	349	55	1,396
Cambodia	NBFI loans outstanding	\$ million	16	3,417	2,449	3,265	154	9,890
	Nonperforming NBFI loans	\$ million	16	58	18	78	0	254
	Market capitalization	\$ million	10	324	252	203	117	687
	Number of MSMEs		10	59,001,245	58,579,247	4,418,366	52,764,750	65,465,497
	Number of employees		10	110,698,728	113,486,346	9,308,079	96,193,623	123,229,386
	MSME output	\$ million	10	482,190	449,210	110,994	330,258	689,214
	MSME exports	\$ million	10	18,456	19,186	3,615	13,481	24,400
Indonesia	Bank loans outstanding	\$ million	12	335,731	337,748	58,820	242,622	408,338
	Nonperforming bank loans	\$ million	12	8,353	8,862	2,581	4,594	12,143
	MSME loans outstanding	\$ million	12	67,251	66,671	12,997	49,949	85,742
	Nonperforming MSME loans	\$ million	12	2,510	2,593	551	1,601	3,277
	Market capitalization	\$ million	16	403,428	423,522	138,691	98,310	603,848
	Bank loans outstanding	\$ million	16	5,021	5,455	3,044	406	8,436
1 888	Nonperforming bank loans	\$ million	9	209	219	49	125	266
Lao PDR	MSME loans outstanding	\$ million	8	1,565	1,683	340	932	1,922
	NBFI loans outstanding	\$ million	13	276	179	264	6	686
	Market capitalization	\$ million	12	1,046	1,093	197 220	628 700	1,479
	Number of ampleuses		9 1F	1,074,391	7,151,339	187,220	638,790	1,226,494
	Number of employees	¢ million	15	107 410	7,100,000	18 260	0,133,000	9,009,000
	MSME exports	\$ million	12	28 270	41.065	5 1/3	77,910	44 020
	Bank loans outstanding	\$ million	16	352 497	367 883	86 771	194 634	458 655
Malaysia	Nonperforming bank loans	\$ million	16	7 573	7 044	1 906	5 403	12 561
	MSME loans outstanding	\$ million	16	62 278	65 548	14 382	38 666	82 303
	Nonperforming MSME loans	\$ million	16	2.665	2,513	444	1.976	3.650
	NBFI loans outstanding	\$ million	16	392	350	153	180	749
	Market capitalization	\$ million	14	3.812	2.848	2.351	1.548	8.875
	Number of MSMEs		13	47,962	40,396	13,741	38,590	75,116
	Bank loans outstanding	\$ million	11	62,118	11,845	101,770	3,368	314,562
Myanmar	NBFI loans outstanding	\$ million	8	326	161	395	58	1,228
	Nonperforming NBFI loans	\$ million	8	2	1	4	0	10
	Number of MSMEs		16	911,709	929,002	106,438	758,436	1,105,143
	Number of employees		16	4,662,845	4,885,508	836,204	3,355,742	5,714,262
	Bank loans outstanding	\$ million	15	132,784	123,401	53,721	61,158	205,881
Philippipes	Nonperforming bank loans	\$ million	15	3,972	3,022	2,207	2,415	8,912
1 mppnes	MSME loans outstanding	\$ million	15	9,019	9,325	1,776	5,563	11,605
	Nonperforming MSME loans	\$ million	13	656	574	179	521	1,037
	NBFI loans outstanding	\$ million	13	5,704	6,582	5,291	135	12,998
	Market capitalization	\$ million	16	322	221	349	7	1,216
	Number of MSMEs		9	266,356	262,800	20,475	242,900	298,500
	Number of employees		9	2,467,778	2,470,000	62,805	2,360,000	2,590,000
	MSME output	\$ million	9	156,700	152,593	26,133	129,286	211,215
	Bank loans outstanding	\$ million	13	847,714	870,379	160,722	496,942	1,025,553
Singapore	Nonperforming bank loans	\$ million	14	12,890	11,698	7,741	-	26,357
	NISIVE IOans outstanding	\$ million	13	60,861	56,205	18,347	35,987	101,108
	Nonperforming MSME loans	\$ million	13	1,788	1,607	1,259	441 C 247	3,017
	NBFI Ioans outstanding	\$ million	15	9,374	9,398	1,393	0,247	11,237
·	Number of MSMEs	ŞIIIIIOII	15	2 808 833	2 904 637	226 194	2,474	3,307
	Number of employees		15	11 569 702	11 747 093	1 367 048	8 900 567	13 950 241
	MSME output	\$ million	16	141 978	131 488	29 202	103 128	196 381
	MSME exports	\$ million	16	38.068	30,908	14 333	22 258	67 433
	MSME imports	\$ million	16	43 567	37 855	16 399	29 799	84 502
Thailand	Bank loans outstanding	\$ million	16	517.849	507,787	165.642	237.067	758,489
	Nonperforming bank loans	\$ million	14	11.802	11.026	3.227	8.097	17,706
	MSME loans outstanding	\$ million	16	148,950	155,560	42.169	77.586	218,289
	Nonperforming MSME loans	\$ million	14	5.851	5.629	1.539	4.079	8.222
	Market capitalization	\$ million	16	6,986	7.279	4,830	635	15,490
-	Number of MSMEs		15	422,093	393,915	179,963	143,622	699,859
	Number of employees		15	4,968,626	5,321,882	944,386	2,834,950	6,205,320
	Bank loans outstanding	\$ million	9	256,219	248,450	84,589	148,401	383,940
Viet Nam	Nonperforming bank loans	\$ million	8	5,872	5,959	233	5,424	6,084
	NBFI loans outstanding	\$ million	11	2,763	2,827	1,037	1,252	4,212
	Nonperforming NBFI loans	\$ million	10	6	0	12	0	31
	Market capitalization	\$ million	14	19,776	8,239	21,478	237	61,286

Lao PDR = Lao People's Democratic Republic; MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; obs = observations; S.D. = standard deviation.

			1.4.					
Country	Variable	Unit	Obs	Mean	Median	S.D.	Min	Max
	MSME output	\$ million	9	3,942	3,927	795	2,826	5,230
	Bank loans outstanding	\$ million	13	92,427	88,779	38,578	43,935	151,724
	Nonperforming bank loans	\$ million	13	11,163	7,891	11,347	2,767	46,951
Bangladesh	MSME loans outstanding	\$ million	13	19,485	21,024	6,576	9,478	28,066
	NBFI loans outstanding	\$ million	11	6,508	7,115	1,594	3,364	7,912
	Nonperforming NBFI loans	\$ million	11	729	547	519	174	1,699
	Market capitalization	\$ million	16	36,419	37,965	13,967	6,939	59,940
	Number of MSMEs		11	45,758,425	44,764,000	7,799,256	36,176,000	63,387,673
	Number of employees		11	99,962,545	101,169,000	12,467,165	80,523,000	117,132,000
	MSME output	\$ million	12	524,532	525,836	57,853	445,618	615,535
	MSME exports	\$ million	8	141,178	137,975	11,433	127,986	159,189
	Bank loans outstanding	\$ million	16	1,051,381	1,026,220	337,711	540,122	1,540,214
India	Nonperforming bank loans	\$ million	16	68,102	56,813	46,769	12,722	132,150
	MSME loans outstanding	\$ million	8	225,942	235,876	28,126	182,149	255,880
	Nonperforming MSME loans	\$ million	8	21,087	21,955	2,797	17,433	24,512
	NBFI loans outstanding	\$ million	8	258,910	291,440	107,343	38,953	382,720
	Nonperforming NBFI loans	\$ million	8	15,079	15,447	8,708	2,241	27,983
	Market capitalization	\$ million	10	2,403	2,621	1,785	52	6,402
	Number of MSMEs		10	248,979	235,538	75,819	156,343	390,493
Nonal	Number of employees		12	2,195,870	2,149,225	315,984	1,761,863	2,808,052
мера	Bank loans outstanding	\$ million	16	15,690	12,011	10,606	-	35,691
	Market capitalization	\$ million	15	12,118	10,607	8,135	3,783	33,042
	MSME output	\$ million	16	3,783	4,045	277952,8265,2307938,57843,935151,7249111,3472,76746,951246,5769,47828,066151,5943,3647,912475191741,6996513,9676,93959,940007,799,25636,176,00063,387,6730012,467,16580,523,000117,132,0003657,853445,618615,5357511,433127,986159,18920337,711540,1221,540,2141346,76912,722132,1507628,126182,149255,880552,79717,43324,51240107,34338,953382,720478,7082,24127,983211,785526,4023875,819156,343390,49325315,9841,761,8632,808,0521110,606-35,691078,1353,78333,042451,4971,5245,883948,03940,36362,093089192,9646,364761,0762,3876,725862303491,1336015836782026914419619,59323,49891,8667112,67013,73952,285777617143,476		
	Bank loans outstanding	\$ million	16	49,848	48,494	8,039	40,363	62,093
	Nonperforming bank loans	\$ million	16	4,929	4,908	919	2,964	6,364
Dakistan	MSME loans outstanding	\$ million	16	3,566	3,176	1,076	2,387	6,725
Pakistali	Nonperforming MSME loans	\$ million	16	721	686	230	349	1,133
	NBFI loans outstanding	\$ million	16	577	560	158	367	820
	Nonperforming NBFI loans	\$ million	16	26	26	9	14	41
	Market capitalization	\$ million	16	52,238	50,396	19,593	23,498	91,866
	Bank loans outstanding	\$ million	16	30,910	30,471	12,670	13,739	52,285
	Nonperforming bank loans	\$ million	16	1,435	1,077	761	714	3,476
Sri Lanka	NBFI loans outstanding	\$ million	16	4,490	4,562	2,119	977	7,253
	Nonperforming NBFI loans	\$ million	14	410	345	240	53	867
	Market capitalization	\$ million	16	16,447	17,687	5,968	4,320	27,386

Table A1.2: South Asia

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; obs = observations; S.D. = standard deviation.

Country	Variable	Unit	Ohe	Mean	Median	S D	Min	Max
country		Unit	15	81 572	76 580	21 862	50 267	122 022
	Number of employees		1/	306 576	260,009	21,002	162 125	132,323
	MSME output	Śmillion	14 15	500,570 707 2	203,773	55,045	2 00, TOD	471,394 A Q51
Armenia	Bank loans outstanding	Śmillion	15 16	3,707 4 723	2,302 2 280	2 <u>4</u> 15	2,033 1 344	9 916
	Nonperforming bank loans	Śmillion	16	4,723	4,200	2,413	1,544	3,910
	NBFI loans outstanding	Śmillion	16	280	368	191	126	725
	Market capitalization	\$ million	16	240	195	141	105	679
	Number of MSMFs	çininoli	15	212 011	196.972	61.548	135,353	355,906
	Number of employees		15	198.780	115.035	111.155	90,182	357.840
	MSME output	\$ million	15	3.229	2.395	2.358	531	8.209
Azerbaijan	Bank loans outstanding	\$ million	16	11.105	9,937	4.532	5.389	22.790
	Nonperforming bank loans	\$ million	16	697	777	322	119	1,245
	NBFI loans outstanding	\$ million	11	312	225	184	148	687
	Number of MSMEs		15	81,549	70,491	39,754	32,961	139,275
	Number of employees		15	381,627	405,637	93,643	226,064	491,668
	MSME output	\$ million	15	, 3,417	3,744	1,232	1,400	4,814
	MSME exports	\$ million	8	1,814	1,774	467	1,311	2,703
	MSME imports \$ million 8 4,930 4	4,821	1,001	3,801	7,011			
Georgia	Bank loans outstanding	\$ million	16	7,545	6,754	4,118	2,830	16,575
	Nonperforming bank loans	\$ million	16	523	509	184	76	977
	MSME loans outstanding	\$ million	8	2,724	2,310	1,671	1,508	6,735
	Nonperforming MSME loans	\$ million	13	127	82	83	54	297
	NBFI loans outstanding	\$ million	16	400	427	269	35	1,061
	Market capitalization	\$ million	11	861	764	243	553	1,283
	Number of MSMEs		16	1,051,333	1,016,599	338,534	643,376	1,818,764
	Number of employees		16	2,924,749	2,988,877	581,227	2,121,198	4,109,741
	MSME output	\$ million	16	41,463	38,440	18,161	11,393	81,284
Kazakhstan	Bank loans outstanding	\$ million	16	50,063	50,388	13,103	34,075	73,293
	Nonperforming bank loans	\$ million	15	10	4	9	2	27
	MSME loans outstanding	\$ million	16	8,911	9,025	2,236	5,512	13,003
	NBFI loans outstanding	\$ million	16	1,690	326	2,086	121	5,825
	Number of MSMEs		15	13,720	13,505	2,171	9,852	17,050
	Number of employees	<u>م</u>	15	91,773	89,400	5,928	86,000	107,800
		\$ million	15	2,692	2,695	641	1,702	3,811
		\$ million	15	585	578	123	386	7/3
Kyrgyz Republic		\$ million	15	2,645	2,837	634	1,139	3,398
	Bank loans outstanding	\$ million	10	1,307	1,288	632	560	2,381
	Nonperiorning bank loans	\$ million	15 15	/4	1 000	50	18	1 649
	NPEL loops outstanding	s million é million	15 16	982	1,000	452	456	1,648
	Market capitalization	s million ś million	16 16	248 277	230 174	ס/ סכר	139	381
		nninon	15	2/ 222	21 1/4	10 025	2/ /50	55 750
	Number of employees		14 14	24,202 737 216	31,144 721 772	38 660	24,439 187 000	302 000
	MSME output	Śmillion	14 14	232,310 232,310	231,273 <u>A AQ</u> Q	30,009 1 044	107,000 2 2/2	5 226
	Bank loans outstanding	Śmillion	14 15	4,050	4,430 Q1 <i>1</i>	1,044 2/10	2,242 701	<i>3,330</i> 1 <i>4</i> 62
Taiikistan	Nonperforming bank loans	\$ million	10 12	550 244	514 227	24 9 152	52	557
	MSME loans outstanding	Śmillion	11	187	14/	74	101	320
	Nonperforming MSME loans	Śmillion	11	27	7.4.4	74 24	6	323 86
	NBFI loans outstanding	Śmillion	15	288	219	164	99	647
	Nonperforming NBFI loans	\$ million	15	9	7	7	1	27
	Number of MSMEs		16	247.815	201.559	120.778	129.211	523.556
	Number of employees		16	9,518.725	9,908.250	898.698	7,743.100	10,541.500
	MSME output	\$ million	16	30,280	30,455	11,562	8,974	48,168
	MSME exports	Śmillion	16	2.925	3.120	1.026	1.334	4.715
	MSME imports	\$ million	16	7.187	5.793	4.003	2.155	14.972
Uzbekistan	Bank loans outstanding	\$ million	8	19.523	18.176	6.338	13.276	30.116
	Nonperforming bank loans	\$ million	8	435	268	476	121	1.566
	NBFI loans outstanding	\$ million	8	60	46	34	24	123
	Nonperforming NBFI loans	\$ million	8	6	.3	6	1	18
	Market capitalization	\$ million	13	3,735	2,897	1,831	1,825	8,408

Table A1.3: Central and West Asia

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; obs = observations; S.D. = standard deviation.

Country	Variable	Unit	Obs	Mean	Median	S.D.	Min	Max
	Bank loans outstanding	\$ million	16	2,571	2,641	783	1,566	3,568
C :::	Nonperforming bank loans	\$ million	16	109	99	69	28	282
riji	MSME loans outstanding	\$ million	16	216	190	138	35	415
	Market capitalization	\$ million	16	854	545	537	405	1,921
	Bank loans outstanding	\$ million	14	4,535	5,420	2,170	494	6,273
	Nonperforming bank loans	\$ million	14	166	160	123	0	365
Panua Now Guinoa	MSME loans outstanding	\$ million	8	1,195	1,034	410	928	2,170
rapua New Guinea	NBFI loans outstanding	\$ million	11	509	511	46	430	586
	Nonperforming NBFI loans	\$ million	11	56	51	18	23	83
	Market capitalization	\$ million	7	25,573	23,541	12,499	10,981	41,408
	Number of MSMEs		11	4,472	4,614	585	3,277	5,218
Samoa	Bank loans outstanding	\$ million	16	374	362	71	246	465
Samua	Nonperforming bank loans	\$ million	16	19	18	3	15	25
	MSME loans outstanding	\$ million	11	128	123	42	63	200

Table A1.4: Pacific

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; obs = observations; S.D. = standard deviation.

Appendix 2: Missing Data, 2007–2022

Table A2.1: Southeast Asia

Country	Variable	2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 202	19 2020 2021 2022
	MSME output	n/a., n/a., n/a.,	n/a., n/a.,
	Bank loans outstanding	n/a., n/a., n/a.,	
Brunei Darussalam	Nonperforming bank loans	n/a., n/a., n/a.,	
	NBFI loans outstanding	n/a., n/a., n/a.,	
	Nonperforming NBFI loans	n/a., n/a., n/a.,	
	Bank loans outstanding		
Cambodia	NBEL loans outstanding		
cambound	Nonperforming NBEI loans		
	Market capitalization	n/a., n/a., n/a., n/a., n/a.,	n/a.,
	Number of MSMEs	n/a., n/a., n/a.,	n/a., n/a., n/a.,
	Number of employees	n/a., n/a., n/a.,	n/a., n/a., n/a.,
	MSME output	n/a., n/a., n/a.,	n/a., n/a., n/a.,
In dama da	MSME exports	n/a., n/a., n/a.,	n/a., n/a., n/a.,
Indonesia	Bank loans outstanding	n/a., n/a., n/a., n/a.,	
	Nonperforming bank loans	n/a., n/a., n/a., n/a.,	
	Nonperforming MSME loans	$n/a_{1}, n/a_{2}, n/a_{3}, n/a_{4}$	
	Market capitalization		
	Bank loans outstanding		
	Nonperforming bank loans	n/a., n/a., n/a., n/a., n/a., n/a.,	
Lao PDR	MSME loans outstanding	n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
	NBFI loans outstanding	n/a., n/a., n/a.,	
	Market capitalization	n/a., n/a., n/a., n/a.,	
	Number of MISIVIES	n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	2/2
	MSME output		n/a.,
	MSME exports	n/a., n/a., n/a.,	n/a.,
N d = l = l =	Bank loans outstanding		
waldysia	Nonperforming bank loans		
	MSME loans outstanding		
	Nonperforming MSME loans		
	NBFI loans outstanding	2/2 2/2	
	Number of MSMEs	11/a., 11/a.,	n/a n/a n/a
	Bank loans outstanding	n/a n/a	n/a., n/a., n/a.,
Myanmar	NBFI loans outstanding	n/a., n/a., n/a., n/a., n/a.,	n/a., n/a., n/a.,
	Nonperforming NBFI loans	n/a., n/a., n/a., n/a., n/a.,	n/a., n/a., n/a.,
	Number of MSMEs		
	Number of employees		
	Bank loans outstanding	n/a.,	
Philippines	MSME loans outstanding	n/a.,	
	Nonperforming MSME loans	n/a., n/a., n/a.,	
	NBFI loans outstanding	n/a., n/a.,	n/a.,
	Market capitalization		
	Number of MSMEs	n/a., n/a., n/a., n/a., n/a., n/a.,	
	Number of employees	n/a., n/a., n/a., n/a., n/a., n/a.,	
	MSME output	n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
Singanore	Nonnorforming bank loans	n/a., n/a., n/a.,	
Singapore	MSME loans outstanding	n/a, n/a , n/a	
	Nonperforming MSME loans	n/a., n/a., n/a.,	
	NBFI loans outstanding	n/a., n/a., n/a.,	
	Market capitalization	n/a.,	
	Number of MSMEs		
	Number of employees	n/a.,	
	MSME ovports		
	MSME exports		
Thailand	Bank loans outstanding		
	Nonperforming bank loans	n/a., n/a.,	
	MSME loans outstanding		
	Nonperforming MSME loans	n/a., n/a.,	
	Market capitalization		
	Number of MSMEs		n/a.,
	Bank loans outstanding	n/a n/a n/a n/a	n/a.,
Viet Nam	Nonperforming bank loans	n/a., n/a., n/a., n/a., n/a., n/a.,	n/a., n/a.,
	NBFI loans outstanding	n/a., n/a., n/a.,	n/a., n/a.,
	Nonperforming NBFI loans	n/a., n/a., n/a., n/a.,	n/a., n/a.,
	Market capitalization	n/a n/a	

Lao PDR = Lao People's Democratic Republic; MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; n/a., = not available.

Country	Variable	2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 201	8 2019 2020 2021 2022
	MSME output	n/a., n/a., n/a., n/a., n/a.,	n/a., n/a.,
	Bank loans outstanding	n/a., n/a., n/a.,	
	Nonperforming bank loans	n/a., n/a., n/a.,	
Bangladesh	MSME loans outstanding	n/a., n/a., n/a.,	
	NBFI loans outstanding	n/a., n/a., n/a., n/a., n/a.,	
	Nonperforming NBFI loans	n/a., n/a., n/a., n/a.,	
	Market capitalization		
	Number of MSMEs	n/a.,	n/a., n/a., n/a., n/a.,
	Number of employees	n/a.,	n/a., n/a., n/a., n/a.,
	MSME output	n/a.,	n/a., n/a., n/a.,
	MSME exports	n/a., n/a., n/a., n/a., n/a.,	n/a., n/a.,
	Bank loans outstanding		
India	Nonperforming bank loans		
	MSME loans outstanding	n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
	Nonperforming MSME loans	n/a., n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
	NBFI loans outstanding	n/a., n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
	Nonperforming NBFI loans	n/a., n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
	Market capitalization	n/a., n/a., n/a., n/a.,	n/a.,
	Number of MSMEs	n/a., n/a., n/a.,	n/a., n/a., n/a.,
Nonal	Number of employees	n/a.,	n/a., n/a., n/a.,
мера	Bank loans outstanding	n/a.,	
	Market capitalization	n/a.,	
	MSME output		
	Bank loans outstanding		
	Nonperforming bank loans		
Dakiston	MSME loans outstanding		
Pakistan	Nonperforming MSME loans		
	NBFI loans outstanding		
	Nonperforming NBFI loans		
	Market capitalization		
	Bank loans outstanding		
	Nonperforming bank loans		
Sri Lanka	NBFI loans outstanding		
	Nonperforming NBFI loans	n/a., n/a.,	
	Market capitalization		

Table A2.2: South Asia

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; n/a., = not available. Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

Country	Variable	2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020) 2021 2022
	Number of MSMEs		n/a.,
	Number of employees	n/a.,	n/a.,
	MSME output		n/a.,
Armenia	Bank loans outstanding		
	Nonperforming bank loans		
	NBFI loans outstanding		
	Market capitalization		
	Number of MSMEs		n/a.,
	Number of employees		n/a.,
	MSME output		n/a.,
Azerbaijan	Bank loans outstanding		
	Nonperforming bank loans		
	NBFI loans outstanding	n/a., n/a., n/a., n/a., n/a.,	
	Number of MSMEs		n/a.,
	Number of employees		n/a.
	MSME output		n/a.
	MSME exports	n/a n/a n/a n/a n/a n/a n/a	
	MSME imports	n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
Georgia	Bank loans outstanding		
0	Nonperforming bank loans		
	MSME loans outstanding	n/a., n/a., n/a., n/a., n/a., n/a., n/a.,	
	Nonperforming MSME loans	n/a., n/a., n/a.	
	NBEL loans outstanding		
	Market canitalization	n/a n/a n/a n/a	
	Number of MSMEs		
	Number of employees		
	MSME output		
Kazakhstan	Bank loans outstanding		
	Nonnerforming bank loans	n/a	
	MSME loans outstanding	11/ 01-7	
	NBEL loans outstanding		
	Number of MSMEs		n/a
	Number of employees		n/a.,
	MSME output		n/a.,
	MSME exports		n/a.,
	MSME imports		n/a.,
Kyrgyz Republic	Bank loans outstanding		11/ 0.,
	Nonperforming bank loans	n/a	
	MSME loans outstanding	11/ 0-7	n/a
	NBEL loans outstanding		11/ 0.,
	Market canitalization		
	Number of MSMEs	n/a	
	Number of employees	n/a	n/a
	MSME output	n/a	n/a.,
	Bank loans outstanding	11/ 0-7	n/a.,
Taiikistan	Nonperforming bank loans	n/a n/a n/a	n/a.,
rajnastan	MSME loans outstanding	n/a, n/a , n/a , n/a	n/a.,
	Nonperforming MSME loans	n/a, n/a , n/a , n/a ,	n/a.,
	NBEL loans outstanding		n/a.,
	Nonperforming NBEL loans		n/a.,
	Number of MSMEs		11/ d.,
	Number of employees		
	MSME output		
	MSME exports		
	MSME imports		
Uzbekistan	Bank loans outstanding	n/a n/a n/a n/a n/a n/a	nla
	Nonnerforming bank loans	n/a, n/a , n/a	n/a.,
	NBEL loans outstanding	n/a, n/a ,	n/a.,
	Nonperforming NPELloops	n/a, n/a, n/a, n/a, n/a, n/a, n/a, n/a,	n/a.,
	Market canitalization	n/a, n/a , n/a	11/d.,
	market capitalization	in a, in a, in a,	

Table A2.3: Central and West Asia

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; n/a., = not available. Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

Country	Variable	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
	Bank loans outstanding																
C iii	Nonperforming bank loans																
).	MSME loans outstanding																
	Market capitalization																
	Bank loans outstanding	n/a.,	n/a.,														
	Nonperforming bank loans	n/a.,	n/a.,														
Panua Now Guinoa	MSME loans outstanding	n/a.,															
Papua New Guinea	NBFI loans outstanding	n/a.,	n/a.,	n/a.,	n/a.,	n/a.,											
	Nonperforming NBFI loans	n/a.,	n/a.,	n/a.,	n/a.,	n/a.,											
	Market capitalization								n/a.,								
	Number of MSMEs	n/a.,	n/a.,	n/a.,	n/a.,	n/a.,											
Samoa	Bank loans outstanding																
Samoa	Nonperforming bank loans																
	MSME loans outstanding	n/a.,	n/a.,	n/a.,	n/a.,												n/a.,

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution; n/a., = not available. Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

Table A2.4: Pacific

Appendix 3: Factor Loadings Based on Probabilistic Principal Component Analysis

Country
Philippines
maonesia
Indonesia
Fili
Philippines
Kyrmyz Republic
Georgia
Kyrgyz Republic
Cambodia
Viet Nam
India
Viet Nam
Kyrgyz Republic
India
Nepal
Azerbaijan
Lao PDR
Pakistan
Nepal
Viet Nam
Pakistan
Sri Lanka
Georgia
Fiji
Kazakhstan
Bangladesh
Sri Lanka
Myanmar
Inaliand
Armenia
Papua New Guine
Bangladesn
Samoa
Cambodia
Armenia
Myanmar
Viet Nam
Bangladesh
Uzbekistan
Mvanmar
Kazakhstan
Armenia
India
Thailand
Singapore
Fiji
Lao PDR
Singapore
Brunei Darussalan
Georgia
Indonesia
Thailand
Pakistan
Bangladesn
Ryrgyz Republic
Indonosia
Thailand
Panua New Guine
Sri Lanka
Nepal
Indonesia
Thailand
Malaysia
Indonesia
Indonesia
Thailand
Indonesia
Uzbekistan
Samoa
Azerbaijan
Uzbekistan
Philippines
Cambodia
Samoa
Cambodia
India
Malaysia
Cambodia
Singanore
Georgia
Singapore
Armenia
India
Indonesia
Philippines
Azerbaijan
Malaysia
Thailand

Variable Bank loans outstanding Number of MSME Number of MSMEs MSME output Bank loans outstanding NBFI loans outstanding Bank loans outstanding Number of MSMEs MSME loans outstanding NBFI loans outstanding Number of MSMEs Bank loans outstanding NBFI loans outstanding Number of MSMEs Nonperforming bank loans Number of employees Number of employees Bank loans outstanding MSME output Bank loans outstanding MSME loans outstanding Number of employees MSME output Nonperforming NBFI loans Number of MSMEs Bank loans outstanding Bank loans outstanding Nonperforming bank loans MSME loans outstanding Number of MSMEs Bank loans outstanding Bank loans outstanding NBFI loans outstanding Nonperforming NBFI loans Market capitalization Bank loans outstanding MSME imports NBFI loans outstanding NBFI loans outstanding Nonperforming bank loans Number of MSMEs MSME output Nonperforming MSMF loans Market capitalization NBFI loans outstanding Bank loans outstanding MSME output Number of employees Bank loans outstanding Nonperforming MSME loans NBFI loans outstanding NBFI loans outstanding MSME output Number of employees Nonperforming bank loans Number of MSMEs Bank loans outstanding NBFI loans outstanding Market capitalization Number of employees Nonperforming bank loans MSME loans outstanding Nonperforming MSME loans MSME exports Number of employees MSME loans outstanding Number of MSMEs Number of MSMEs MSME output Number of employees MSMF loans outstanding Nonperforming NBFI loans MSME loans outstanding Market capitalization MSME output MSME exports Bank loans outstanding Nonperforming bank loans NBFI loans outstanding MSME output Market capitalization Market capitalization Number of employees Market capitalization Number of MSMEs Number of MSMEs Number of MSME MSME loans outstanding

Table A3.1: All Countries Cour Tajik

PC1

0 97

0.96

0.92

0.92

0.92

0.91

0.88

0.87

0.87

0.86

0.84 0.84

0.82

0.82 0.79

0.79 0.79

0.78

0.78 0.77 0.77

0.77

0.77

0.77

0.74

0.74

0.72 0.72

0.71

0.71

0.69

0.69 0.68

0.68

0.68

0.68

0.65 0.64

0.64

0.64

0.63

0.62 Fiji

0.62 Fiji

0.62

0.62

0.61

0.60

0.57

0.55

0.55

0.55

0.55

0.54

0.51

0.49

0.49

0.48

0.48

0.48

0.47 0.46

0.46

0.46

0.45

0.44

0.43

0.43

0.42

0.42

0.42 0.40

0.40

0.40

0.39

0.39

0.38

0.38

0.37

0.36

0.36

0.35

0.35

0.35

0.34

0 34

0.33

0.32

0.31

0.31

Country	Variable	
Tajikistan	MSME output	
India	Number of employees	
Uzbekistan	Number of employees	
Azerbaijan	Nonperforming bank loans	
Viet Nam	Number of employees	
Lao PDR	Market capitalization	
Lao PDR	MSME loans outstanding	
Philippines	MSME loans outstanding	
Sri Lanka	NBFI loans outstanding	
Thailand	MSME loans outstanding	
Pakistan	Market capitalization	
Georgia	Number of employees	
Tajikistan	Number of employees	
Uzbekistan	MSME output	
Tajikistan	Nonperforming NBFI loans	
Georgia	MSME output	
Papua New Guinea	Bank loans outstanding	
Malaysia	MSME loans outstanding	
Singapore	Market capitalization	
Tajikistan	Nonperforming bank loans	
Malaysia	Number of employees	
Indonesia	Number of employees	
Tajikistan	Nonperforming MSME loans	
Thailand	Market capitalization	
Philippines	Number of employees	
Lao PDR	Bank loans outstanding	
Uzbekistan	MSME exports	
Sri Lanka	Market capitalization	
Brunei Darussalam	Nonperforming NBFI loans	
Brunei Darussalam	NBFI loans outstanding	
Azerbaijan	Bank loans outstanding	
Pakistan	MSME output	
India	Number of MSMEs	
Pakistan	Nonperforming bank loans	
Tajikistan	Bank loans outstanding	
Kyrgyz Republic	MSME imports	
Bangladesh	Market capitalization	
Malaysia	Bank loans outstanding	
Sri Lanka	Bank loans outstanding	
Georgia	NBFI loans outstanding	
Armenia	Nonperforming bank loans	
Azerbaijan	NBFI loans outstanding	
Samoa	Bank loans outstanding	
Malaysia	MSME output	
Fiji	Bank loans outstanding	
Fiji	MSME loans outstanding	
Philippines	Number of MSMEs	
Samoa	Nonperforming bank loans	
Nepal	Number of employees	
India	Nonperforming bank loans	
Tajikistan	MSME loans outstanding	
Malaysia	MSME exports	
Kyrgyz Republic	MSME loans outstanding	
Pakistan	NBFI loans outstanding	
Indonesia	Market capitalization	
Thailand	Bank loans outstanding	
Viet Nam	NBFI loans outstanding	
Georgia	Market capitalization	
Indonesia	Number of MSMEs	
Philippines	Market capitalization	
Georgia	Number of MSMEs	
Viet Nam	Number of MSMEs	
Singapore	Number of employees	
rnalland	Number of employees	
Kazakhstan	Nonperforming bank loans	
r akistan Kasalahata	Barik loans outstanding	
Kazakhstan	Number of employees	
Singapore	Bank loans outstanding	
Kyrgyz Republic	MSME output	
Azerbaijan	Number of employees	
India	Bank loans outstanding	
Pakistan	Nonperforming MSNE loans	
Kyrgyz Kepublic	Nort Ioans outstanding	
Kazaknstan		
Singapore	NBFI loans outstanding	
кyrgyz Republic	Bank loans outstanding	
Nepal	Number of MSMEs	
kazakhstan	Bank loans outstanding	
bangladesh	Nonperforming bank loans	
Singapore	Nonperforming bank loans	
Brunei Darussalam	IVISIVE output	
indonesia	IVISIVE output	
Armenia	NBFI loans outstanding	
Samoa	Number of MSMEs	1
rajikistan		1
Kyrgyz Kepublic		1
Kazaknstan	IVISIVIE OUTPUT	1
Brunei Darussalam	Nonperforming bank loans	-
Armenia	Number of employees	1
India	NBEI loans outstanding	1
Philippines	Bank loans outstanding	1
Armenia	Bank loans outstanding	-

PC2 0.88 Country Variable Malaysia 0.87 Indonesia .86 Malaysia 0.85 Papua New Guine 0.82 Kazakhstan 0.80 Thailand 0.76 0.76 Bangladesh Azerbaijan 0.76 Indonesia 0.75 0.73 Kyrgyz Republic Armenia 0.72 0.70 Georgia Philippines Kyrgyz Republic India 0.70 0.70 0.70 0.68 Thailand 0.67 0.67 Kyrgyz Republic Armenia 0.67 Myanmar 0.65 0.64 0.60 , Viet Nam Samoa Sri Lanka 0.59 0.57 Myanmai Philippines 0.56 0.56 Nepal Uzbekistan Kyrgyz Republic Viet Nam 0.54 0.54 0.52 Georgia Malaysia Pakistan 0.48 0.45 0.44 Nepal 0.43 Georgia 0.43 Papua New Guine 0.41 0.39 Thailand Viet Nam 0.38 Uzbekistan 0.37 Sri Lanka 0.35 Thailand Kyrgyz Republic 0.35 0.34 Indonesia 0.34 India 0.32 Georgia Uzbekistan 0.31 0.31 0.31 Philippines Viet Nam 0.30 Malaysia Kyrgyz Republic 0.30 0.29 Georgia 0.28 Kazakhstar 0.27 Cambodia 0.26 Azerbaijan 0.24 India 0.24 Georgia Nepal Georgia 0.24 0.22 0.22 India 0.22 Thailand 0.21 Uzbekistan 0.21 Uzbekistan 0.20 Tajikistan 0.18 Cambodia Singapore India 0.18 0.18 0.17 Azerbaijan 0.16 Kyrgyz Republic 0.15 Fiii 0.15 Papua New Guine 0.12 Pakistan 0.11 Thailand 0.11 Myanmai 0.11 Cambodia 0.10 Kyrgyz Republic 0.08 Singapore 0.08 Uzbekistan 0.05 Philippines 0.04 Brunei Darussalam 0.03 Kyrgyz Republic 0.03 Kazakhstan 0.02 Sri Lanka 0.02 Georgia Brunei Darussalam 0.02 0.00 Pakistar Kazakhstan 0.01 0.03 Azerbaijan 0.03 Cambodia 0.04 Georgia 0.05 Taiikistan 0.07 Georgia -0.08 Philippines Pakistan 0.09 0.12 Kazakhstar

	Bank loans outstanding	0.76	
	Market capitalization	0.72	
	MSME output	0.68	
а	Market capitalization	0.66	
	MSME output	0.63	
	Bank loans outstanding	0.57	
	Market capitalization	0.57	
	MSME output	0.53	
	MSME exports	0.50	
	NBFI loans outstanding	0.50	
	Bank loans outstanding	0.49	
	MSME output	0.48	
	Number of MSMEs	0.47	
	MSME output	0.44	
	Bank loans outstanding	0.44	
	Number of employees	0.39	
	MSME imports	0.39	
	NBFI loans outstanding	0.39	
	Nonperforming NBFI loans	0.39	
	Nonperforming bank loans	0.38	
	Bank loans outstanding	0.37	
	Market capitalization	0.35	
	NBFI loans outstanding	0.34	
	Number of employees	0.33	
	Bank loans outstanding	0.33	
	Number of MSMEs	0.32	
	Nonperforming bank loans	0.32	
	Number of MSMEs	0.31	
	Bank loans outstanding	0.31	
	MSME loans outstanding	0.31	
	Nonnerforming bank loans	0.30	
	Number of employees	0.29	
	MSME imports	0.29	
a	NBEL loans outstanding	0.29	
	MSME loans outstanding	0.25	
	Number of employees	0.20	
	MSME imports	0.27	
	Nonperforming bank loans	0.27	
	MSME imports	0.25	
	Market capitalization	0.25	
	MSME output	0.23	
	MSME output	0.24	
	MSME output	0.24	
	MSME exports	0.24	
	MSME loans outstanding	0.24	
	Nonperforming NBEL loans	0.24	
	MSME exports	0.23	
	MSME exports	0.23	
	NBEL loans outstanding	0.23	
	Nonperforming bank loans	0.22	
	Bank loans outstanding	0.20	
	Nonperforming bank loans	0.19	
	MSME loans outstanding	0.19	
	MSME loans outstanding	0.19	
	Number of MSMEs	0.18	
	Number of employees	0.18	
	Number of MSMEs	0.17	
	MSME output	0.17	
	MSME output	0.17	
	Nonperforming bank loans	0.16	
	MSME output	0.15	
	Nonperforming bank loans	0.15	
	Market capitalization	0.15	
	MSME exports	0.13	
	Bank loans outstanding	0.14	
	Number of MSMEs	0.13	
	Nonperforming bank loans	0.13	
-	MSME loans outstanding	0.13	
	MSME output	0.10	
	MSME output	0.10	
	Rank loans outstanding	0.10	
	NREI loans outstanding	0.10	
	Rank loans outstanding	0.10	
	MEME output	0.10	
	Number of employees	0.10	
	Nonnerforming bank loans	0.09	
	Nonperforming bank loans	0.09	
1	MSMF loans outstanding	0.08	
	Number of MSMFs	0.08	
	Bank loans outstanding	0.08	
	Nonnerforming bank loans	0.08	
	Bank loans outstanding	0.08	
1	Nonnerforming NBELloans	0.08	
	Number of employees	0.08	
	NBELloans outstanding	0.08	
	Nonnerforming NPELloan	0.07	
	Market capitalization	0.07	
		0.07	
	Number of MCC 15	0.07	
	Number of IVISMES	0.07	
	Bank loans outstanding	0.07	
	NDFL Lease auto	0.06	
	INDELLIGATIS OULSTANDING	0.06	

Continued on next page

DC3

continued

Country Variable Georgia India Kyrgyz Republic Thailand Bangladesh Kyrgyz Republic Lao PDR Viet Nam Tajikistan MSME output Malaysia , Kazakhstan MSME output Uzbekistan Singapore Philippines Bangladesh Philippines Papua New Guinea Sri Lanka Viet Nam Kyrgyz Republic Singapore Georgia Tajikistan Georgia India MSME output Tajikistan Bangladesh Tajikistan Pakistan Kyrgyz Republic Tajikistan Uzbekistar Lao PDR India Philippines India Uzbekistan Fiji Uzbekistar India Uzbekistar Kyrgyz Republic ao PDR Uzbekistar MSME output Singapore Sri Lanka Malaysia Azerbaijan India Brunei Darussalam Brunei Darussalam Pakistan Uzbekistar Samoa . MSME output Singapore Papua New Guinea Singapore Armenia Papua New Guinea Taiikistan Malaysia Georgia Malavsia Georgia Viet Nam Myanma Taiikistan Georgia Tajikistan Pakistan Pakistan Kyrgyz Republic Malaysia Brunei Darussalam Thailand Malaysia Azerbaijan Thailand Georgia Papua New Guinea Armenia Kazakhstan Armenia Tajikistan MSME output Brunei Darussalam Nonperforming bank loans Azerbaijan NBFI loans outstanding Kazakhstan Nonperforming bank loans Pakistan Nonperforming MSME loans

Kazakhstar

PC1 NBFI loans outstanding 0.31 Market capitalization 0.31 Market capitalization 0.31 . Market capitalization 0.29 Market capitalization 0.27 Nonperforming bank loans 0.26 Nonperforming bank loans 0.23 Nonperforming NBFI loans 0.23 0.21 Market capitalization 0.20 0.19 MSME exports 0.16 Nonperforming bank loans 0.16 Nonperforming bank loans 0.15 Nonperforming bank loans 0.15 Market capitalization 0 14 Nonperforming NBFI loans 0.13 Nonperforming bank loans 0.11 Number of employees 0.09 Number of employees 0.08 MSME loans outstanding 0.08 Nonperforming MSME loans 0.07 Nonperforming NBFI loans 0.05 Nonperforming bank loans 0.05 0.03 Nonperforming bank loans -0.04 Nonperforming NBFI loans -0.06 Number of employees -0.09 Market capitalization -0.09 MSME exports Nonperforming MSME loans -0.14 -0.15 Bank loans outstanding -0.18 Market capitalization -0.19 Nonperforming MSME loans -0.21 Nonperforming MSME loans -0.22 NBFI loans outstanding -0.25 Nonperforming NBEL loans -0.25 Nonperforming bank loans -0.28 NBFI loans outstanding -0.28 Nonperforming NBFI loans -0.28 Market capitalization -0.28 MSME imports -0.30 MSME loans outstanding -0.30 -0.31 Number of MSMEs -0.37 Market capitalization -0.37 Number of employees -0.43 Nonperforming bank loans -0.44 MSME loans outstanding -0.44 Nonperforming NBFI loans -0.48 Bank loans outstanding -0.50 MSME loans outstanding 0.50 Nonperforming bank loans -0.51 Nonperforming bank loans -0.52 -0.57 Market capitalization -0.57 Number of employees -0.58 Number of MSMEs -0.59 -0.59 NBFI loans outstanding NBFI loans outstanding -0.64 MSME exports -0.65 Market capitalization -0.65 NBFI loans outstanding -0.66 MSME exports 0.6 Nonperforming bank loans -0.67 Bank loans outstanding 0.68 Number of MSMEs -0.69 MSME imports -0.69 Bank loans outstanding -0.69 Nonperforming bank loans -0.69 Nonperforming NBFI loans -0.69 NBFI loans outstanding -0.73 Nonperforming MSME loans -0.75 NBFI loans outstanding -0.76 MSME imports 0.7 Nonperforming bank loans -0.77 Bank loans outstanding -0.78 MSME exports 0.79 MSME loans outstanding -0.79 MSME loans outstanding 0.8 Number of employees -0.81 MSME loans outstanding 0.8 0.8 MSME loans outstanding 0.8 0.8

Georgia

Singapore

Uzbekistan

0.9

0.9

0.9

Bank loans outstanding

Country	Variable
Kyrgyz Republic	MSME exports
Malaysia	NBFI loans outstanding
Tajikistan	NBFI loans outstanding
Philippines	NBFI loans outstanding
Georgia	Nonperforming bank loans
Nepal	Market capitalization
Papua New Guinea	Nonperforming bank loans
Brunei Darussalam	Bank loans outstanding
Myanmar	Number of MSMEs
Thailand	MSME imports
Bangladesh	MSME loans outstanding
Singapore	Nonperforming MSME loans
Lao PDR	Nonperforming bank loans
Viet Nam	Nonperforming bank loans
Kazakhstan	MSME loans outstanding
Malaysia	Number of MSMEs
Pakistan	MSME loans outstanding
Uzbekistan	MSME imports
Georgia	Bank loans outstanding
Thailand	Number of MSMEs
Inailand	MSME output
Criteria	Nonperforming NBCI loops
Theiland	Nonperforming NBFI loans
Armenia	Market capitalization
Panua New Guinea	MSME loans outstanding
Armenia	Number of MSMEs
Armenia	MSME output
Cambodia	NBFI loans outstanding
Bangladesh	NBFI loans outstanding
Azerbaijan	MSME output
India	Nonperforming MSME loans
Pakistan	Nonperforming NBFI loans
India	Nonperforming NBFI loans
Georgia	MSME loans outstanding
Papua New Guinea	Market capitalization
Nepal	Bank loans outstanding
Myanmar	Bank loans outstanding
Samoa	MSME loans outstanding
Indonesia	MSME exports
Muanmar	Nonperforming MSME loans
Indonesia	Nonperforming bank loans
Kazakhstan	NBEL loans outstanding
Myanmar	Nonperforming NBEI loans
Cambodia	Bank loans outstanding
India	Market capitalization
Georgia	MSME imports
Malaysia	Nonperforming bank loans
Cambodia	Nonperforming bank loans
Singapore	MSME loans outstanding
Fiji	Market capitalization
Kyrgyz Republic	Number of employees
Bangladesh	MSME output
Lao PDR	NBFI loans outstanding
Kyrgyz Republic	Market capitalization
Depaledech	Bank loans outstanding
Viet Nam	Market capitalization
Uzbekistan	Nonperforming bank loans
Malaysia	Market capitalization
Indonesia	Bank loans outstanding
Sri Lanka	Nonperforming bank loans
Cambodia	Nonperforming NBFI loans
Papua New Guinea	NBFI loans outstanding
Uzbekistan	Number of MSMEs
Thailand	Nonperforming MSME loans
Viet Nam	Nonperforming NBFI loans
Philippines	Nonperforming bank loans
Kyrgyz Republic	Nonperforming bank loans
Georgia	MSME exports
India	MSME output
Indonesia	MSME loans outstanding
Panua New Guinco	Nonnerforming NBELloops
Cambodia	Market capitalization
Azerbaijan	Number of MSMFs
Thailand	Nonperforming bank loans
Philippines	Nonperforming MSME loans
Uzbekistan	Market capitalization
India	MSME exports
India	MSME loans outstanding
Uzbekistan	Nonperforming NBFI loans
Uzbekistan	NBFI loans outstanding
Bangladesh	Nonperforming NBFI loans
Fiii	Nonperforming bank loans

PC2

-0.13

-0.13

-0.13

-0.14

-0.15

-0.18

-0.19

-0.20

-0.21

-0.21

-0.22

-0.22

-0.23

-0.24

-0.25

-0.26

-0.26

-0.27

-0.27

-0.28

-0.28

-0.30

-0.31

-0.32

-0.32

-0.35

-0.36

-0.36

-0.36

-0.36

-0.37

-0.37

-0.37

-0.38

-0.39

-0.39

-0.41

-0.43

-0.46

-0.47

-0.48

-0.49

-0.50

-0.50

-0.50

-0.51

-0.51

-0.52

-0.52

-0.53

-0.55

-0.56

-0.58

-0.58

-0.58

-0.58

-0.5

-0.59

-0.60

-0.61

-0.61

-0.62

-0.62

-0.63

-0.64

-0.6

-0.66

-0.66

-0.67

-0.67

-0.68

-0.70

-0.72

-0.72

-0.72

-0.72

-0.7

-0.7

-0.7

-0.74

-0.7

-0.78

-0.8

-0.8

-0.8

-0.8

0.9

Country Variable PC3 Number of employees Malaysia 0.05 Sri Lanka Nonperforming NBFI loans 0.04 0.04 Kazakhstan Bank loans outstanding Malaysia Market capitalization 0.03 MSME loans outstanding Fiji 0.03 Uzbekistan NBFI loans outstanding 0.03 Malaysia Nonperforming MSMF loans 0.03 Market capitalization 0.02 Fiji Thailand Number of MSMEs 0.01 Lao PDR Bank loans outstanding 0.01 Uzbekistan Bank loans outstanding 0.01 Armenia MSME output 0.00 Number of MSMEs -0.01 Indonesia Myanmar Number of MSMEs -0.01 Singapore Number of MSMEs -0.02 Srilanka NBFI loans outstanding -0.02 Papua New Guinea -0.03 Bank loans outstanding Brunei Darussalam NBFI loans outstanding -0.03 Uzbekistan Market capitalization -0.03 Singapore Number of employees -0.03 Armenia Market capitalization -0.03 India Number of employees -0.04 Viet Nam Market capitalization -0.04 Nonperforming bank loans -0.04 Singapore Philippines Nonperforming MSME loans -0.05 Papua New Guinea Nonperforming bank loans -0.05 Brunei Darussalam MSME output -0.06 Thailand Market capitalization -0.07 Bangladesh Nonperforming bank loans -0.09 Cambodia Market capitalization -0.09 . Bank loans outstanding -0.10 Fiji -0.12 Azerbaijan Number of MSMEs Nonperforming bank loans India -0.14 Armenia Nonperforming bank loans -0.14 Tajikistan Number of employees -0.15 Nonperforming MSME loans -0.15 Georgia India Nonperforming NBEI loans -0.15 Nonperforming MSME loans India -0.16 Lao PDR NBFI loans outstanding -0 19 Kyrgyz Republic Number of employees -0.20 Samoa Nonperforming bank loans -0.21 Philippines NBFI loans outstanding -0.21 Viet Nam Bank loans outstanding -0.22 Malavsia Nonperforming bank loans -0.22 NBFI loans outstanding Singapore -0.22 Uzbekistan Nonperforming NBFI loans -0 22 MSME loans outstanding -0.23 Singapore Market capitalization -0.24 Nepal Azerbaijan Number of employees -0.26 Brunei Darussalan Nonperforming NBFI loans -0.26 Philippines Market capitalization -0.28 MSME output Bangladesh -0.29 Singapore Nonperforming MSME loans -0.30 Viet Nam NBFI loans outstanding -0.31 Pakistan Bank loans outstanding -0.32 Thailand Nonperforming bank loans -0.32 Nonperforming NBFI loans Bangladesh -0.34 Singapore Bank loans outstanding -0.35 Thailand Nonperforming MSME loans -0.35 MSME loans outstanding Kazakhstan -0.36 Tajikistan Nonperforming NBFI loans -0.38 India NBFI loans outstanding -0.39 Papua New Guinea Nonperforming NBFI loans -0.39 MSME loans outstanding -0.40 Samoa MSME loans outstanding Indonesia -0.41 Indonesia Number of employees -0.42 Bangladesh Bank loans outstanding -0.42 -0.45 Indonesia Bank loans outstanding Lao PDR MSME loans outstanding -0.45 Bank loans outstanding Tajikistan -0.46 Pakistan Market capitalization -0.46 Armenia Number of employees -0.49 Market capitalization -0.49 India Lao PDR Market capitalization -0.52 Armenia Number of MSMEs -0.54 Bangladesh MSME loans outstanding -0.59 NBFI loans outstanding Pakistan -0.59 Tajikistan Nonperforming MSME loans -0.61 Indonesia Nonperforming bank loans -0.62 Tajikistan Number of MSMEs 0.6 MSME loans outstanding Pakistan -0.65 Malaysia Number of MSMEs 0.6 Tajikistan Nonperforming bank loans -0.67 Malaysia NBFI loans outstanding -0.6 Indonesia Nonperforming MSME loans -0.68 Lao PDR Nonperforming bank loans -0.70 -0.70 Bangladesh NBFI loans outstanding Tajikistan NBFI loans outstanding -0.71 Number of MSMEs Samoa

Lao PDR = Lao People's Democratic Republic; MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution. Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

Nonperforming MSME loans

Number of MSMEs

Bank loans outstanding

Country	Variable	PC1	Country
Indonesia	Number of MSMEs	0.96	Lao PDR
Philippines	Bank loans outstanding	0.96	Lao PDR
Indonesia	MSME output	0.89	Viet Nam
Viet Nam	NBFI loans outstanding	0.88	Brunei Darussala
Viet Nam	NBFI loans outstanding	0.87	Thailand
Lao PDR	Bank loans outstanding	0.79	Malaysia
Thailand	Bank loans outstanding	0.73	Singapore
Cambodia	NBFI loans outstanding	0.73	Malaysia
Indonesia	Number of employees	0.70	Brunei Darussala
Viet Nam	Bank loans outstanding	0.69	Philippines
Singapore	Bank loans outstanding	0.67	Malaysia
Singapore	Nonperforming MSME loans	0.63	Malaysia
Muanmar	Number of MSMEr	0.60	Indonosia
Viet Nam	Market capitalization	0.55	Lao PDR
Thailand	MSME output	0.54	Malaysia
Indonesia	Nonperforming MSME loans	0.52	Philippines
Indonesia	Nonperforming bank loans	0.51	Indonesia
Indonesia	Bank loans outstanding	0.50	Singapore
Malaysia	MSME loans outstanding	0.50	Thailand
Philippines	Number of employees	0.49	Philippines
Cambodia	Bank loans outstanding	0.49	Viet Nam
Philippines	MSME loans outstanding	0.48	Singapore
Lao PDR Thailand	Nonnerforming MSME loans	0.47	Singapore
Mvanmar	NBFI loans outstanding	0.45	Indonesia
Myanmar	Nonperforming NBFI loans	0.43	Viet Nam
Thailand	Number of employees	0.41	Malaysia
Singapore	Market capitalization	0.41	Brunei Darussala
Indonesia	Market capitalization	0.39	Brunei Darussala
Thailand	Number of MSMEs	0.38	Singapore
Malaysia	Bank loans outstanding	0.37	Viet Nam
Ihailand	MSME loans outstanding	0.37	Indonesia Brunoi Darussala
Singanore	NBEL loans outstanding	0.34	Malaysia
Thailand	Nonperforming bank loans	0.35	Thailand
Thailand	Market capitalization	0.32	Lao PDR
Indonesia	MSME loans outstanding	0.31	Philippines
Philippines	Number of MSMEs	0.28	Thailand
Malaysia	Number of MSMEs	0.27	Singapore
Cambodia	Nonperforming NBFI loans	0.20	Myanmar
Viet Nam Combodia	Number of employees	0.1/	Philippines
Singanore	Nonperforming bank loans	0.10	Myanmar
Cambodia	Market capitalization	0.10	Malaysia
Philippines	Market capitalization	0.08	Thailand
Lao PDR	Market capitalization	0.07	Malaysia
Indonesia	MSME exports	0.03	Thailand
Viet Nam	Nonperforming NBFI loans	-0.01	Singapore
Malaysia	Market capitalization	-0.04	Cambodia
Singapore	MSME loans outstanding	-0.08	Malaysia
Philippines	Nonperforming bank loans	-0.09	Cambodia
Lao PDR	MSME loans outstanding	-0.13	Indonesia
Brunei Darussalam	Nonperforming NBFI loans	-0.30	Cambodia
Malaysia	Number of employees	-0.36	Philippines
Philippines	Nonperforming MSME loans	-0.42	Philippines
Singapore	Number of MSMEs	-0.57	Myanmar
Brunei Darussalam	Bank loans outstanding	-0.58	Singapore
Singapore	Number of employees	-0.60	Cambodia
Brunei Darussalam	NBFI loans outstanding	-0.63	Myanmar Viet Norr
singanore	MSME output	-0.65	VIET NAM
Malaysia	NBFL loans outstanding	-0.74	VietNam
Viet Nam	Nonperforming bank loans	-0,80	Viet Nam
Myanmar	Bank loans outstanding	-0.83	Indonesia
Thailand	MSME imports	-0.85	Thailand
Thailand	MSME exports	-0.88	Singapore
Malaysia	Nonperforming MSME loans	-0.88	Indonesia
Malaysia	Nonperforming bank loans	-0.90	Cambodia

Table A3.2: Southeast Asia

Country	Variable	PC1	Country	Variable	PC2	Country	Variable	PC3
Indonesia	Number of MSMEs	0.96	Lao PDR	MSME loans outstanding	0.92	Singapore	MSME loans outstanding	0.71
Philippines	Bank loans outstanding	0.96	Lao PDR	Market capitalization	0.89	Brunei Darussalam	Bank loans outstanding	0.68
Indonesia	MSME output	0.89	Viet Nam	Number of employees	0.77	Philippines	Nonnerforming bank loans	0.68
Viot Nam	NREL loans outstanding	0.00	Prunoi Darussalam	Nonporforming NBEL Joans	0.76	Malaycia	Market capitalization	0.00
Dhilinging	NDFI lagra autotanding	0.00	Dhilianinan		0.70	Dhilinging		0.00
Philippines	NBFI Ioans outstanding	0.87	Philippines	NISIVE IOans outstanding	0.74	Philippines	Market capitalization	0.61
Viet Nam	Number of MSMES	0.83	Inailand	MSME loans outstanding	0.72	Philippines	Nonperforming MSNE loans	0.55
Lao PDR	Bank loans outstanding	0.79	Malaysia	Number of employees	0.71	Singapore	NBFI loans outstanding	0.54
Thailand	Bank loans outstanding	0.73	Singapore	Market capitalization	0.70	Cambodia	Bank loans outstanding	0.49
Cambodia	NBFI loans outstanding	0.73	Malaysia	MSME loans outstanding	0.69	Viet Nam	Nonperforming NBFI loans	0.45
Indonesia	Number of employees	0.70	Brunei Darussalam	NBFI loans outstanding	0.67	Cambodia	Nonperforming bank loans	0.43
Viet Nam	Bank loans outstanding	0.69	Philippines	Number of employees	0.60	Malaysia	Number of employees	0.42
Singapore	Bank loans outstanding	0.67	Malaysia	Bank loans outstanding	0.52	Cambodia	Nonperforming NBFI loans	0.42
Singapore	Nonperforming MSME loans	0.63	Malavsia	MSME output	0.50	Indonesia	Number of employees	0.38
Brunei Darussalam	MSME output	0.60	Thailand	Market capitalization	0.48	Brunei Darussalam	NBFI loans outstanding	0.36
Myanmar	Number of MSMEs	0.55	Indonesia	Number of employees	0.46	Singanore	Bank loans outstanding	0.32
Viot Nom	Market capitalization	0.55		Pank loans outstanding	0.45	Thailand	Market capitalization	0.32
Theiland		0.55	Malaysia		0.43	Dhilippinos	Number of MCMEs	0.30
Indepesie	Nonnerforming MCME loops	0.54	Dhilippipos	Number of MCMEs	0.42	Finippines	Number of Wisivies	0.25
Indonesia	Nonperforming Misive Ioans	0.52	Philippines		0.40	Singapore	Nonperforming bank loans	0.25
Indonesia	Nonperiorning bank loans	0.51	Cia sea sea		0.30	Gradia	Nonperiorning Misivie Ioans	0.24
Indonesia	Bank loans outstanding	0.50	Singapore	Bank loans outstanding	0.28	Cambodia	NBFI loans outstanding	0.23
Malaysia	MSME loans outstanding	0.50	Thailand	Bank loans outstanding	0.28	Singapore	Number of MSMEs	0.18
Philippines	Number of employees	0.49	Philippines	Market capitalization	0.23	Singapore	MSME output	0.18
Cambodia	Bank loans outstanding	0.49	Viet Nam	NBFI loans outstanding	0.20	Brunei Darussalam	Nonperforming NBFI loans	0.18
Philippines	MSME loans outstanding	0.48	Singapore	Number of employees	0.19	Indonesia	MSME loans outstanding	0.17
Lao PDR	NBFI loans outstanding	0.47	Singapore	NBFI loans outstanding	0.19	Malaysia	NBFI loans outstanding	0.14
Thailand	Nonperforming MSME loans	0.45	Thailand	Number of employees	0.18	Viet Nam	Bank loans outstanding	0.12
Myanmar	NBFI loans outstanding	0.45	Indonesia	Number of MSMEs	0.16	Myanmar	NBFI loans outstanding	0.12
Myanmar	Nonperforming NBFI loans	0.43	Viet Nam	Number of MSMEs	0.15	Malaysia	Bank loans outstanding	0.11
Thailand	Number of employees	0.41	Malaysia	Number of MSMEs	0.11	Indonesia	Nonperforming bank loans	0.09
Singapore	Market capitalization	0.41	Brunei Darussalam	MSME output	0.11	Malaysia	MSME loans outstanding	0.09
Indonesia	Market capitalization	0.39	Brunei Darussalam	Nonperforming bank loans	0.10	Singapore	Market capitalization	0.07
Thailand	Number of MSMEs	0.38	Singapore	Nonperforming bank loans	0.09	Indonesia	Bank loans outstanding	0.06
Malaysia	Bank loans outstanding	0.37	Viet Nam	Nonperforming bank loans	0.08	Philippines	Bank loans outstanding	0.06
Thailand	MSME loans outstanding	0.37	Indonesia	MSME output	-0.01	Malavsia	Nonnerforming bank loans	0.05
Malaysia	MSME output	0.34	Brunei Darussalam	Bank loans outstanding	-0.03	Philippines	NBEL loans outstanding	0.05
Singanore	NBEL loans outstanding	0.34	Malaysia	NBEL loans outstanding	-0.07	Malaysia	Number of MSMEs	0.03
Thailand	Nonporforming bank loans	0.33	Thailand	MSME imports	0.07	Thailand	Pank loans outstanding	0.07
Thailand	Market capitalization	0.32		Nonperforming bank loans	-0.08	Philippipos	Number of employees	0.03
Indepesie		0.32	Dhilinnings	Ronperforming bank loans	-0.13	Thailand	Number of employees	-0.02
Dhilinging	Number of MCME	0.31	Theilerd	Bank Ioans outstanding	-0.20	Mananu Maranana	Nonperforming bank loans	-0.04
Philippines	Number of MSMEs	0.28	Inailand	MSINE exports	-0.21	wyanmar	Nonperforming NBFI loans	-0.05
Malaysia	Number of MSMEs	0.27	Singapore	Nonperforming MSME loans	-0.24	Cambodia	Market capitalization	-0.06
Cambodia	Nonperforming NBFI loans	0.20	Myanmar	Number of MSMEs	-0.25	Viet Nam	Market capitalization	-0.07
Viet Nam	Number of employees	0.17	Philippines	NBFI loans outstanding	-0.26	Viet Nam	NBFI loans outstanding	-0.07
Cambodia	Nonperforming bank loans	0.16	Indonesia	Nonperforming MSME loans	-0.27	Malaysia	Nonperforming MSME loans	-0.08
Singapore	Nonperforming bank loans	0.15	Myanmar	Bank loans outstanding	-0.28	Lao PDR	NBFI loans outstanding	-0.09
Cambodia	Market capitalization	0.10	Malaysia	Nonperforming MSME loans	-0.32	Lao PDR	Market capitalization	-0.10
Philippines	Market capitalization	0.08	Thailand	MSME output	-0.36	Viet Nam	Number of MSMEs	-0.13
Lao PDR	Market capitalization	0.07	Malaysia	Nonperforming bank loans	-0.37	Myanmar	Bank loans outstanding	-0.13
Indonesia	MSME exports	0.03	Thailand	Number of MSMEs	-0.42	Indonesia	Number of MSMEs	-0.14
Viet Nam	Nonperforming NBFI loans	-0.01	Singapore	MSME loans outstanding	-0.44	Lao PDR	Bank loans outstanding	-0.16
Malaysia	Market capitalization	-0.04	Cambodia	NBFI loans outstanding	-0.49	Viet Nam	Nonperforming bank loans	-0.18
Singapore	MSME loans outstanding	-0.08	Malaysia	Market capitalization	-0.49	Thailand	Nonperforming MSME loans	-0.20
Philippines	Nonperforming bank loans	-0.09	Indonesia	MSME exports	-0.50	Lao PDR	MSME loans outstanding	-0.21
Lao PDR	Nonperforming bank loans	-0.13	Cambodia	Nonperforming bank loans	-0.50	Brunei Darussalam	Nonperforming bank loans	-0.23
Lao PDR	MSME loans outstanding	-0.20	Indonesia	Nonperforming bank loans	-0.53	Malaysia	MSME output	-0.24
Brunei Darussalam	Nonperforming NBFI loans	-0.30	Cambodia	Bank loans outstanding	-0.54	Thailand	MSME exports	-0.28
Malavsia	Number of employees	-0.36	Philippines	Nonperforming bank loans	-0.56	Indonesia	MSME output	-0.29
Philippines	Nonperforming MSME loans	-0.42	Philippines	Nonperforming MSME loans	-0.56	Thailand	Number of MSMEs	-0.30
Singapore	Number of MSMEs	-0.57	Myanmar	NBEL loans outstanding	-0.58	Singapore	Number of employees	-0.30
Brunei Darussalam	Bank loans outstanding	-0.58	Singanore	MSME output	-0.61	Viet Nam	Number of employees	-0.30
Singanore	Number of employees	-0.60	Cambodia	Nonnerforming NBEL loans	-0.62	Thailand	MSME output	-0.30
Brunei Darussalam	NBEL loans outstanding	-0.63	Myanmar	Nonperforming NBEI Joans	-0.62	Indonesia	Market capitalization	-0.30
Malaysia	MSME exports	-0.65	Viet Nam	Nonnerforming NBELloans	-0.62	Thailand	MSME imports	-0.30
Singanoro	MSME output	-0.65		NBEL loans outstanding	-0.65	Brunei Darussalam	MSME output	-0.35
Malaycia	NPEL loops outstanding	0.00	ViotNam	Market capitalization	0.05	Diulier Darussalam	MSME Joans outstanding	0.38
ividIdySId	Nonnorformin - handling	-0.74	Viet Nam		-0.69	Theiland		-0.38
viet Nam	Nonperforming bank loans	-0.80	vietivam	Bank loans outstanding	-0.70	manand		-0.44
iviyanmar Thailand	Bank loans outstanding	-0.83	moonesia	bank loans outstanding	-0.72	ivialaysia Ciananana		-0.45
inaliand		-0.85	inaliand	Nonperforming MSME loans	-0.78	Singapore	Nonperforming MSME loans	-0.50
Inailand	INSINE exports	-0.88	Singapore	Number of MSMEs	-0.79	iviyanmar	Number of MSMEs	-0.57
ivialaysia	Nonperforming MSME loans	-0.88	Indonesia	IVISIVIE Ioans outstanding	-0.80	Inailand	Number of employees	-0.59
Malaysia	Nonperforming bank loans	-0.90	Cambodia	Market capitalization	-0.80	Indonesia	MSME exports	-0.74
Brunei Darussalam	Nonperforming bank loans	-0.91	Thailand	Nonperforming bank loans	-0.84	Lao PDR	Nonperforming bank loans	-0.80

Lao PDR = Lao People's Democratic Republic; MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution.

Country	Variable	PC1	Country	Variable	PC2	Country	Variable	PC3
India	Number of employees	0.95	Nepal	Number of MSMEs	0.90	Pakistan	NBFI loans outstanding	0.80
Sri Lanka	NBFI loans outstanding	0.90	Bangladesh	MSME loans outstanding	0.79	Pakistan	MSME loans outstanding	0.66
Pakistan	Market capitalization	0.74	India	Nonperforming bank loans	0.78	Bangladesh	NBFI loans outstanding	0.53
Sri Lanka	Market capitalization	0.68	Bangladesh	MSME output	0.75	India	Nonperforming MSME loans	0.50
India	Number of MSMEs	0.66	Pakistan	Bank loans outstanding	0.74	India	NBFI loans outstanding	0.50
Pakistan	MSME output	0.64	Sri Lanka	Bank loans outstanding	0.66	Pakistan	Bank loans outstanding	0.49
Bangladesh	Market capitalization	0.63	Nepal	Number of employees	0.65	Pakistan	Market capitalization	0.48
Sri Lanka	Bank loans outstanding	0.50	Bangladesh	Bank loans outstanding	0.65	Bangladesh	Nonperforming bank loans	0.44
Pakistan	Nonperforming bank loans	0.49	India	Bank loans outstanding	0.63	India	Nonperforming NBFI loans	0.37
Nepal	Number of employees	0.46	Sri Lanka	Nonperforming NBFI loans	0.63	India	Market capitalization	0.29
India	Bank loans outstanding	0.32	Pakistan	MSME output	0.61	India	Nonperforming bank loans	0.27
India	Nonperforming bank loans	0.32	Nepal	Bank loans outstanding	0.60	India	Number of MSMEs	0.26
Pakistan	Bank loans outstanding	0.16	Pakistan	NBFI loans outstanding	0.49	India	MSME output	0.25
Nepal	Number of MSMEs	0.13	India	MSME exports	0.45	Sri Lanka	NBFI loans outstanding	0.13
Pakistan	NBFI loans outstanding	0.13	Bangladesh	NBFI loans outstanding	0.44	India	MSME loans outstanding	0.12
Pakistan	Nonperforming MSME loans	0.07	Nepal	Market capitalization	0.36	India	Number of employees	0.06
Sri Lanka	Nonperforming NBFI loans	-0.16	Sri Lanka	NBFI loans outstanding	0.28	Pakistan	Nonperforming MSME loans	0.03
Nepal	Market capitalization	-0.17	India	Number of MSMEs	0.27	Nepal	Market capitalization	-0.02
Bangladesh	MSME loans outstanding	-0.18	India	Number of employees	0.10	Bangladesh	MSME loans outstanding	-0.04
Bangladesh	Nonperforming bank loans	-0.23	India	Market capitalization	0.05	Bangladesh	Bank loans outstanding	-0.17
Nepal	Bank loans outstanding	-0.28	Bangladesh	Market capitalization	0.05	Pakistan	Nonperforming bank loans	-0.17
Sri Lanka	Nonperforming bank loans	-0.39	Sri Lanka	Nonperforming bank loans	0.05	Nepal	Number of employees	-0.21
Pakistan	Nonperforming NBFI loans	-0.39	Bangladesh	Nonperforming bank loans	-0.07	Sri Lanka	Bank loans outstanding	-0.21
Pakistan	MSME loans outstanding	-0.45	India	Nonperforming MSME loans	-0.08	Pakistan	MSME output	-0.25
Bangladesh	MSME output	-0.55	Bangladesh	Nonperforming NBFI loans	-0.11	Bangladesh	MSME output	-0.26
Bangladesh	Bank loans outstanding	-0.60	India	MSME loans outstanding	-0.14	Sri Lanka	Market capitalization	-0.27
Bangladesh	NBFI loans outstanding	-0.65	India	Nonperforming NBFI loans	-0.20	Nepal	Number of MSMEs	-0.29
India	MSME exports	-0.66	Pakistan	Market capitalization	-0.23	Bangladesh	Nonperforming NBFI loans	-0.29
India	Market capitalization	-0.66	India	MSME output	-0.25	Pakistan	Nonperforming NBFI loans	-0.33
India	NBFI loans outstanding	-0.70	India	NBFI loans outstanding	-0.32	Bangladesh	Market capitalization	-0.37
India	MSME output	-0.71	Sri Lanka	Market capitalization	-0.50	India	MSME exports	-0.40
Bangladesh	Nonperforming NBFI loans	-0.82	Pakistan	MSME loans outstanding	-0.53	Sri Lanka	Nonperforming NBFI loans	-0.53
India	Nonperforming MSME loans	-0.84	Pakistan	Nonperforming NBFI loans	-0.73	India	Bank loans outstanding	-0.61
India	Nonperforming NBFI loans	-0.86	Pakistan	Nonperforming bank loans	-0.83	Nepal	Bank loans outstanding	-0.65
India	MSME loans outstanding	-0.97	Pakistan	Nonperforming MSME loans	-0.98	Sri Lanka	Nonperforming bank loans	-0.66

MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution.

Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

Country	Variable	PC1	Country	Variable	PC2
Kyrgyz Republic	Bank loans outstanding	0.95	Azerbaijan	Nonperforming bank loans	0.8
Kyrgyz Republic	MSME loans outstanding	0.95	Uzbekistan	Number of employees	0.8
Armenia	Bank loans outstanding	0.94	Tajikistan	MSME output	0.7
Georgia	Number of MSMEs	0.93	Uzbekistan	MSME output	0.7
Georgia	Bank loans outstanding	0.93	Tajikistan	Nonperforming NBFI loans	0.6
Kyrgyz Republic	Number of MSMEs	0.92	Tajikistan	Nonperforming MSME loans	0.6
Kazakhstan	Number of MSMEs	0.89	Georgia	Number of employees	0.5
Azerbaijan	Number of employees	0.88	Tajikistan	Nonperforming bank loans	0.5
Armenia	NBFI loans outstanding	0.86	Tajikistan	Number of employees	0.5
Kazakhstan	Number of employees	0.85	Georgia	MSME output	0.5
Jzbekistan	MSME imports	0.81	Uzbekistan	MSME exports	0.5
Armenia	Nonperforming bank loans	0.74	Azerbaijan	Bank loans outstanding	0.3
Georgia	Number of employees	0.71	Kyrgyz Republic	MSMF imports	0.3
(vrøvz Renublic	MSME output	0.70	Taiikistan	Bank loans outstanding	0.3
Izhekistan	Number of MSMEs	0.67	Armenia	Nonnerforming bank loans	0.2
Georgia	NBEL loans outstanding	0.67	Azerbaijan	NBFL loans outstanding	0.2
(azakhstan	NBEL loans outstanding	0.66	Georgia	NBEL loans outstanding	0.2
Azarbaijan	MSME output	0.00	Georgia	Market capitalization	0.2
Azerbaijan	Market capitalization	0.05	Tajikistan	MSME loops outstanding	0.2
		0.01	I djikistdii Kasakhatan	Near a farming bank loop	0.2
.yrgyz Republic		0.60	Kazakristan	Nonperforming bank loans	0.1
Jzbekistan	Number of employees	0.56	Georgia		0.1
∋eorgia	MSME output	0.56	Kyrgyz Republic	MSME loans outstanding	0.0
Kazakhstan	MSME output	0.50	Kazakhstan	Number of employees	0.0
Azerbaijan	Number of MSMEs	0.45	Kyrgyz Republic	MSME output	0.0
ajikistan	MSME output	0.45	Kazakhstan	Number of MSMEs	0.0
(yrgyz Republic	Nonperforming bank loans	0.42	Kyrgyz Republic	NBFI loans outstanding	0.0
Jzbekistan	MSME exports	0.39	Azerbaijan	Number of employees	0.0
<pre>Kyrgyz Republic</pre>	Number of employees	0.26	Kyrgyz Republic	Bank loans outstanding	0.0
Seorgia	Nonperforming bank loans	0.25	Armenia	NBFI loans outstanding	-0.0
Georgia	Nonperforming MSME loans	0.21	Kazakhstan	Bank loans outstanding	-0.0
ſajikistan	Nonperforming NBFI loans	0.16	Tajikistan	Number of MSMEs	-0.0
ajikistan	Nonperforming bank loans	0.13	Kyrgyz Republic	Number of MSMEs	-0.1
Fajikistan	Number of employees	0.11	Kyrgyz Republic	MSME exports	-0.1
Jzbekistan	Bank loans outstanding	0.10	Kazakhstan	MSME output	-0.1
Kyrgyz Republic	MSME exports	0.07	Armenia	Bank loans outstanding	-0.1
Uzbekistan	NBFI loans outstanding	0.01	Georgia	Nonperforming bank loans	-0.1
Гаjikistan	Nonperforming MSME loans	0.01	Armenia	Number of employees	-0.2
Jzbekistan	Nonperforming NBFI loans	0.00	Uzbekistan	MSME imports	-0.2
Kyrgyz Republic	MSME imports	-0.09	Georgia	Bank loans outstanding	-0.2
Jzbekistan	Market capitalization	-0.18	Tajikistan	NBFI loans outstanding	-0.2
Jzbekistan	MSME output	-0.25	Kazakhstan	MSME loans outstanding	-0.3
Jzbekistan	Nonperforming bank loans	-0.25	Armenia	Market capitalization	-0.3
Azerbaiian	Nonperforming bank loans	-0.38	Kazakhstan	NBFI loans outstanding	-0.3
Armenia	Number of MSMEs	-0.47	Azerbaijan	MSME output	-0.4
Taiikistan	NBEL loans outstanding	-0.52	Armenia	MSME output	-0.4
Seorgia	Market capitalization	-0.52	Georgia	MSME imports	-0.4
Seorgia	MSME exports	-0.50	Armenia	Number of MSMEs	-0.4
Seorgia	MSME imports	0.59	Goorgia	MSME loans outstanding	-0.5
Jeorgia	Number of MSMEr	-0.59	Georgia Kurguz Bopublic	Market capitalization	-0.5
i djikistan	Number of Misivies	-0.00	Kyrgyz Republic	Nerse ferming herek leene	-0.5
i ajikistan Amerika	Bank loans outstanding	-0.67	Kyrgyz Republic	Nonperforming bank loans	-0.6
Cyrgyz Republic	NBFI loans outstanding	-0.68	Uzbekistan	Number of MSMEs	-0.6
Jeorgia	MSME loans outstanding	-0.69	Kyrgyz Republic	Number of employees	-0.6
Armenia	MSME output	-0.76	Georgia	MSME exports	-0.6
azakhstan	MSME loans outstanding	-0.79	Azerbaijan	Number of MSMEs	-0.7
Armenia	Number of employees	-0.81	Uzbekistan	Nonperforming bank loans	-0.8
Azerbaijan	Bank loans outstanding	-0.81	Georgia	Nonperforming MSME loans	-0.8
Tajikistan	MSME loans outstanding	-0.85	Uzbekistan	Nonperforming NBFI loans	-0.8
Kazakhstan	Nonperforming bank loans	-0.88	Uzbekistan	Market capitalization	-0.8
Azerbaijan	NBFI loans outstanding	-0.94	Uzbekistan	NBFI loans outstanding	-0.9

Country	Variable	PC2	Country	Variable	PC3
Azorbaijan	Nonnorforming bank loans	0.91	Kurguz Bopublic	NPEL loans outstanding	0.66
Azerbaijan	Number of employees	0.81	Kyrgyz Republic	MCME imports	0.00
UZDEKISLAN	MSME output	0.80	Kyrgyz Republic		0.57
Idjikistan	MSME output	0.70	Coorgio	MSME imports	0.50
UZDEKISLAN	Nonnorforming NREL Joans	0.70	Georgia		0.50
Tajikistan		0.67	Azerbaijan		0.45
Tajikistan	Nonperforming IVISIVIE IOans	0.63	Georgia		0.44
Georgia	Number of employees	0.59	Kyrgyz Republic		0.43
Tajikistan	Nonperforming bank loans	0.58	Kyrgyz Republic	News of an in a bank laser	0.38
Tajikistan	Number of employees	0.57	Kazakhstan	Nonperforming bank loans	0.37
Georgia	MSME output	0.56	Georgia	MSME exports	0.36
Uzbekistan	MSIME exports	0.51	Georgia	Market capitalization	0.35
Azerbaijan	Bank loans outstanding	0.39	Azerbaijan	Nonperforming bank loans	0.28
Kyrgyz Republic	MSME imports	0.37	Armenia	Bank loans outstanding	0.25
Tajikistan	Bank loans outstanding	0.33	Armenia	NBFI loans outstanding	0.23
Armenia	Nonperforming bank loans	0.29	Azerbaijan	Bank loans outstanding	0.19
Azerbaijan	NBFI loans outstanding	0.27	Kazakhstan	Bank loans outstanding	0.19
Georgia	NBFI loans outstanding	0.26	Uzbekistan	MSME imports	0.18
Georgia	Market capitalization	0.26	Uzbekistan	MSME exports	0.17
Tajikistan	MSME loans outstanding	0.21	Uzbekistan	Number of MSMEs	0.15
Kazakhstan	Nonperforming bank loans	0.12	Kyrgyz Republic	Nonperforming bank loans	0.14
Georgia	Number of MSMEs	0.11	Armenia	MSME output	0.13
Kyrgyz Republic	MSME loans outstanding	0.09	Georgia	Number of employees	0.12
Kazakhstan	Number of employees	0.08	Tajikistan	MSME loans outstanding	0.12
Kyrgyz Republic	MSME output	0.07	Kazakhstan	NBFI loans outstanding	0.12
Kazakhstan	Number of MSMEs	0.05	Georgia	Bank loans outstanding	0.10
Kyrgyz Republic	NBFI loans outstanding	0.03	Kyrgyz Republic	Market capitalization	0.09
Azerbaijan	Number of employees	0.02	Tajikistan	MSME output	0.07
Kyrgyz Republic	Bank loans outstanding	0.01	Uzbekistan	MSME output	0.06
Armenia	NBFI loans outstanding	-0.04	Azerbaijan	NBFI loans outstanding	0.05
Kazakhstan	Bank loans outstanding	-0.06	Kyrgyz Republic	Number of MSMEs	0.03
Tajikistan	Number of MSMEs	-0.07	Georgia	Nonperforming bank loans	0.03
Kyrgyz Republic	Number of MSMEs	-0.10	Georgia	Number of MSMEs	0.02
Kyrgyz Republic	MSME exports	-0.11	Georgia	MSME loans outstanding	0.01
Kazakhstan	MSME output	-0.13	Kyrgyz Republic	MSME loans outstanding	0.01
Armenia	Bank loans outstanding	-0.13	Uzbekistan	Nonperforming bank loans	-0.01
Georgia	Nonperforming bank loans	-0.16	Uzbekistan	Number of employees	-0.01
Armenia	Number of employees	-0.20	Uzbekistan	Market capitalization	-0.02
Uzbekistan	MSME imports	-0.24	Kyrgyz Republic	Bank loans outstanding	-0.05
Georgia	Bank loans outstanding	-0.25	Georgia	NBFI loans outstanding	-0.07
Tajikistan	NBFI loans outstanding	-0.28	Kazakhstan	Number of employees	-0.12
Kazakhstan	MSME loans outstanding	-0.31	Azerbaijan	Number of MSMEs	-0.13
Armenia	Market capitalization	-0.33	Uzbekistan	Bank loans outstanding	-0.14
Kazakhstan	NBFI loans outstanding	-0.37	Kazakhstan	Number of MSMEs	-0.16
Azerbaijan	MSME output	-0.42	Kyrgyz Republic	Number of employees	-0.17
Armenia	MSME output	-0.43	Georgia	Nonperforming MSME loans	-0.17
Georgia	MSME imports	-0.45	Armenia	Market capitalization	-0.20
Armenia	Number of MSMEs	-0.52	Tajikistan	Number of employees	-0.22
Georgia	MSME loans outstanding	-0.54	Uzbekistan	NBFI loans outstanding	-0.23
Kyrgyz Republic	Market capitalization	-0.57	Kazakhstan	MSME loans outstanding	-0.26
Kyrgyz Republic	Nonperforming bank loans	-0.63	Armenia	Nonperforming bank loans	-0.28
Uzbekistan	Number of MSMEs	-0.64	Azerbaijan	Number of employees	-0.32
Kyrgyz Republic	Number of employees	-0.65	Uzbekistan	Nonperforming NBFI loans	-0.36
Georgia	MSME exports	-0.69	Tajikistan	Nonperforming NBFI loans	-0.47
Azerbaijan	Number of MSMEs	-0.72	Armenia	Number of employees	-0.49
Uzbekistan	Nonperforming bank loans	-0.80	Tajikistan	Bank loans outstanding	-0.54
Georgia	Nonperforming MSME loans	-0.83	Armenia	Number of MSMEs	-0.56
Uzbekistan	Nonperforming NBFI loans	-0.84	Tajikistan	Nonperforming MSME loans	-0.57
Uzbekistan	Market capitalization	-0.88	Taiikistan	Number of MSMEs	-0.70
Uzbekistan	NBFI loans outstanding	-0.94	Taiikistan	NBFI loans outstanding	-0.70
Uzbekistan	Bank loans outstanding	-0.97	Taiikistan	Nonperforming bank loans	-0.77
					-

Bank loans outstanding Bank loans outstanding MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution. Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

-0.96

Kazakhstan

Appendix 4: Robustness Test. A Standard Principal Component Analysis with Expectation–Maximization Algorithm

This appendix shows a robustness check by applying another variant of probabilistic principal component analysis (P-PCA) to aggregate data of 25 countries. More specifically, we applied a standard principal component analysis (PCA) after the estimation of the expectation–maximization (EM) algorithm. This alternative method repeatedly applies the singular value decomposition to fill in the data initially missing. The estimation results are similar to those in the P-PCA estimates for all countries (Figure A4.1 and Tables A4.1 to A4.3).



Figure A4.1: Time Series Plots of Estimated Principal Components—Robustness Test

PC = principal component.

Source: Calculated based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

	Table	e A4.1:	Time	Serie	s Plot	s of E	stimat	ted Pri	incipa	l Com	poner	nts—R	obust	ness	Test	
Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PC1	-0.19	-0.22	-0.26	-0.27	-0.31	-0.29	-0.23	-0.15	0.05	0.20	0.28	0.32	0.33	0.30	0.27	0.18
PC2	-0.21	-0.23	-0.17	-0.15	-0.03	0.14	0.32	0.43	0.45	0.33	0.26	0.08	-0.06	-0.19	-0.26	-0.25
PC3	-0.39	-0.32	-0.29	0.27	0.38	0.38	0.22	0.05	-0.15	-0.24	-0.06	0.10	0.18	0.05	0.21	0.28

PC = principal component.

Source: Calculated based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

Table A4.2: Contribution	of Each Estimated	Principal Com	ponent—Robustness Test

Item	PC1	PC2	PC3
Eigenvalue	6.10	3.48	1.98
Contribution ratio	0.38	0.22	0.12
Cumulative contribution rate	0.38	0.60	0.72

PC = principal component.

Table 44 3: Factor Loadings Based on Alternative Principal Component Analysis—Robustness Test

C	Tuotor Eoudinge							
Country	Variable	PC1	Country	Variable	PC2	Country	Variable	PC3
Indonesia	Number of MSMEs	0.12	Uzbekistan	Bank loans outstanding	0.14	Samoa	Number of MSMEs	0.19
Nopal	Number of MSMEr	0.12	Bangladoch	Nonperforming NBELloops	0.13	Lao PDR Bakistan	NORperforming bank toans	0.17
Viet Nam	Number of MSMEs	0.12	Singapore	Number of MSMEs	0.13	Bangladesh	NBFI loans outstanding	0.16
Georgia	Number of MSMEs	0.12	lizhekistan	NBEL loans outstanding	0.13	Taiikistan	Nonperforming bank loans	0.16
Fiii	Bank loans outstanding	0.12	Fiii	Nonperforming bank loans	0.13	Pakistan	MSME loans outstanding	0.16
Indonesia	MSME output	0.12	Azerbaijan	Number of MSMEs	0.12	Taiikistan	Nonperforming MSME loans	0.15
Kyrgyz Republic	MSME loans outstanding	0.12	Uzbekistan	Nonperforming NBFI loans	0.12	Indonesia	Nonperforming MSME loans	0.15
Kyrgyz Republic	Bank loans outstanding	0.12	Indonesia	MSME loans outstanding	0.12	Indonesia	Nonperforming bank loans	0.14
Philippines	NBFI loans outstanding	0.11	Papua New Guinea	Nonperforming NBFI loans	0.12	Malaysia	Number of MSMEs	0.14
Nepal	Number of employees	0.11	Thailand	Nonperforming bank loans	0.11	Taiikistan	NBFI loans outstanding	0.14
India	Bank loans outstanding	0.11	Philippines	Nonperforming MSME loans	0.11	Malavsia	NBFI loans outstanding	0.13
Kyrgyz Republic	Number of MSMEs	0.11	India	MSME exports	0.11	Tajikistan	Number of MSMEs	0.13
Cambodia	NBFI loans outstanding	0.11	Uzbekistan	Market capitalization	0.11	Pakistan	Market capitalization	0.12
India	Nonperforming bank loans	0.11	Philippines	Nonperforming bank loans	0.11	Lao PDR	Market capitalization	0.12
Viet Nam	NBFI loans outstanding	0.11	Cambodia	Market capitalization	0.11	Bangladesh	MSME loans outstanding	0.12
Lao PDR	Bank loans outstanding	0.11	Uzbekistan	Number of MSMEs	0.11	Lao PDR	MSME loans outstanding	0.12
Pakistan	MSME output	0.10	India	MSME loans outstanding	0.11	Tajikistan	Nonperforming NBFI loans	0.11
Azerbaijan	Number of employees	0.10	Viet Nam	Nonperforming NBFI loans	0.11	India	Market capitalization	0.11
Sri Lanka	Bank loans outstanding	0.10	India	MSME output	0.10	India	NBFI loans outstanding	0.10
-iji	MSME loans outstanding	0.10	Thailand	Nonperforming MSME loans	0.10	Pakistan	Bank loans outstanding	0.10
Myanmar	Number of MSMEs	0.10	Cambodia	Nonperforming NBFI loans	0.10	Armenia	Number of MSMEs	0.10
Georgia	Bank loans outstanding	0.10	Indonesia	Bank loans outstanding	0.10	Singapore	Nonperforming MSME loans	0.09
Fhailand	Bank loans outstanding	0.10	Sri Lanka	Nonperforming bank loans	0.10	Indonesia	Number of employees	0.09
Kazakhstan	Number of employees	0.10	Bangladesh	Bank loans outstanding	0.10	Indonesia	Bank loans outstanding	0.09
Nepal	Bank loans outstanding	0.10	Kyrgyz Republic	Nonperforming bank loans	0.10	Thailand	Nonperforming MSME loans	0.09
Pakistan	Bank loans outstanding	0.10	Malaysia	Market capitalization	0.10	Armenia	Number of employees	0.09
Armenia	Bank loans outstanding	0.09	Singapore	MSME output	0.10	Viet Nam	NBFI loans outstanding	0.08
Samoa	Bank loans outstanding	0.09	Bangladesh	MSME output	0.10	Azerbaijan	Number of employees	0.08
Sri Lanka	Nonperforming NBFI loans	0.09	Viet Nam	Bank loans outstanding	0.10	Tajikistan	Bank loans outstanding	0.08
/iet Nam	Bank loans outstanding	0.09	Singapore	MSME loans outstanding	0.09	Thailand	Nonperforming bank loans	0.08
Papua New Guinea	Nonperforming bank loans	0.09	Kyrgyz Republic	Number of employees	0.09	Indonesia	MSME loans outstanding	0.08
Armenia	NBFI loans outstanding	0.09	Viet Nam	Market capitalization	0.09	Bangladesh	Bank loans outstanding	0.08
ndia	Number of MSMEs	0.09	Papua New Guinea	NBFI loans outstanding	0.09	Papua New Guinea	Nonperforming NBFI loans	0.07
Cazakhstan	Number of MSMEs	0.09	Georgia	MSME exports	0.09	Samoa	MSME loans outstanding	0.07
Bangladesh	MSME output	0.09	Lao PDR	NBFI loans outstanding	0.09	Kazakhstan	MSME loans outstanding	0.07
Bangladesh	MSME loans outstanding	0.09	Uzbekistan	Nonperforming bank loans	0.09	India	Nonperforming bank loans	0.07
Myanmar	Nonperforming NBFI loans	0.09	Kyrgyz Republic	Market capitalization	0.09	Brunei Darussalam	Nonperforming NBFI loans	0.06
Cambodia	Bank loans outstanding	0.08	Cambodia	Bank loans outstanding	0.09	Bangladesh	MSME output	0.06
/iet Nam	Market capitalization	0.08	Cambodia	Nonperforming bank loans	0.09	Philippines	Market capitalization	0.06
Armenia	Nonperforming bank loans	0.08	Fiji	Market capitalization	0.09	Nepal	Market capitalization	0.06
Jzbekistan	MSME imports	0.08	Indonesia	Nonperforming bank loans	0.09	Singapore	Bank loans outstanding	0.06
Myanmar	NBFI loans outstanding	0.08	Samoa	MSME loans outstanding	0.08	Philippines	NBFI loans outstanding	0.06
Georgia	Number of employees	0.08	India	Market capitalization	0.08	Bangladesh	Nonperforming NBFI loans	0.05
Kazakhstan	NBFI loans outstanding	0.08	Myanmar	Nonperforming NBFI loans	0.08	India	Nonperforming MSME loans	0.05
Inailand	MSME output	0.08	Myanmar	NBFI loans outstanding	0.08	Viet Nam	Bank loans outstanding	0.05
Singapore	Bank loans outstanding	0.08	Kazakhstan	NBFI loans outstanding	0.08	Armenia	Nonperforming bank loans	0.05
Bangladesn	Bank loans outstanding	0.08	iviaraysia	Nonperforming bank loans	0.07	Sri Lanka	NBFI loans outstanding	0.05
ingapore	Nonperforming MSNE loans	0.08	Nepai	Bank loans outstanding	0.07	Malausia	Nonperforming NBFI loans	0.04
	Market capitalization	0.07	Coorrela	NISIVE exports	0.06	ivialaysia	Nonperforming bank loans	0.04
au FDN Prunoi Daruccalam	MSME output	0.07	Cambodia	NREL loops outstanding	0.00	Samoa	Nonporforming bank loans	0.04
	MSME output	0.07	Azorbaijan	MSME output	0.00	Jan BDR	NPEL loops outstanding	0.04
cyrgyz Republic Philippines	Number of employees	0.07	Bangladesh	NBEL loans outstanding	0.00	Myanmar	Number of MSMEs	0.04
ri Lanka	NBEL loans outstanding	0.07	Armenia	Number of MSMEs	0.00	India	Number of employees	0.04
Pakistan	NBEL loans outstanding	0.07	Indonesia	Nonperforming MSME loans	0.00	lizhekistan	Nonperforming NBEL loans	0.03
anua New Guinea	Bank loans outstanding	0.07	Malaysia	Nonperforming MSME loans	0.06	Bangladesh	Nonperforming hank loans	0.03
Malaysia	MSME loans outstanding	0.07	Myanmar	Bank loans outstanding	0.00	Taiikistan	Number of employees	0.03
ndonesia	Bank loans outstanding	0.06	Sri Lanka	Nonperforming NBFI loans	0.05	Kyrgyz Republic	Number of employees	0.03
Bangladesh	NBFI loans outstanding	0.06	Armenia	Market capitalization	0.05	Brunei Darussalam	MSME output	0.03
Thailand	Nonperforming MSMF loans	0.06	Georgia	Bank loans outstanding	0.05	Lao PDR	Bank loans outstanding	0.02
ndonesia	Number of employees	0.06	India	Nonperforming NBFI loans	0.05	Fiji	MSME loans outstanding	0.02
hilippines	MSME loans outstanding	0.06	Georgia	MSME loans outstanding	0.05	Thailand	Number of MSMEs	0.02
hailand	Number of employees	0.06	Bangladesh	MSME loans outstanding	0.05	Georgia	Nonperforming MSME loans	0.02
Jzbekistan	Number of employees	0.06	Pakistan	Nonperforming NBFI loans	0.05	Indonesia	Number of MSMEs	0.02
vlalaysia	MSME output	0.06	Malaysia	Number of MSMEs	0.05	Georgia	Number of MSMEs	0.02
hailand	Number of MSMEs	0.06	India	Nonperforming MSME loans	0.05	Sri Lanka	Bank loans outstanding	0.02
Vepal	Market capitalization	0.06	Uzbekistan	MSME imports	0.05	Viet Nam	Market capitalization	0.01
Azerbaijan	MSME output	0.06	Papua New Guinea	MSME loans outstanding	0.05	Thailand	Market capitalization	0.01
ndonesia	MSME exports	0.06	Papua New Guinea	Market capitalization	0.05	Singapore	Nonperforming bank loans	0.01
Malaysia	Bank loans outstanding	0.06	Thailand	Number of MSMEs	0.05	Azerbaijan	Number of MSMEs	0.01
Georgia	MSME output	0.06	Armenia	MSME output	0.05	Cambodia	Market capitalization	0.01
ndonesia	Nonperforming bank loans	0.05	Thailand	MSME output	0.04	Singapore	NBFI loans outstanding	0.01
Thailand	Nonperforming bank loans	0.05	Myanmar	Number of MSMEs	0.04	Singapore	MSME loans outstanding	0.01
Jzbekistan	Number of MSMEs	0.05	Papua New Guinea	Nonperforming bank loans	0.04	Uzbekistan	Number of employees	0.00
ndia	Number of employees	0.05	Brunei Darussalam	Bank loans outstanding	0.04	Kazakhstan	NBFI loans outstanding	0.00
ndonesia	Nonperforming MSME loans	0.05	Nepal	Market capitalization	0.04	Pakistan	Nonperforming MSME loans	0.00
Singapore	Market capitalization	0.05	Lao PDR	Nonperforming bank loans	0.04	Pakistan	MSME output	0.00
ndonesia	Market capitalization	0.05	Pakistan	MSME loans outstanding	0.03	Fiji	Market capitalization	0.00
	Number of MSMEs	0.05	Kazakhstan	MSME loans outstanding	0.03	Singapore	Number of employees	0.00
Philippines	MSME loans outstanding	0.05	Philippines	NBFI loans outstanding	0.03	Papua New Guinea	Bank loans outstanding	-0.01
Philippines Fhailand	wishing found outstanding	0.05	Thailand	MSME exports	0.03	Armenia	Market capitalization	-0.01
Philippines Thailand Samoa	Number of MSMEs	0.05		Nonnerforming bank loans	0.03	Brunei Darussalam	Nonperforming bank loans	-0.01
Philippines Thailand Samoa Singapore	Number of MSMEs NBFI loans outstanding	0.05	Georgia	Nonperiorning built round	0.00	Dhilippines		
Philippines Thailand Samoa Singapore Indonesia	Number of MSMEs NBFI loans outstanding MSME loans outstanding	0.05	Georgia Singapore	Nonperforming MSME loans	0.03	Philippines	Bank loans outstanding	-0.01
Philippines Thailand Samoa Singapore Indonesia Cambodia	Number of MSMEs NBFI loans outstanding MSME loans outstanding Nonperforming NBFI loans	0.05	Georgia Singapore Armenia	Nonperforming MSME loans Bank loans outstanding	0.03	Malaysia	Bank loans outstanding Nonperforming MSME loans	-0.01 -0.01
Philippines Thailand Samoa Singapore Indonesia Cambodia Cambodia	Number of MSMEs Number of MSMEs NBFI loans outstanding MSME loans outstanding Nonperforming NBFI loans Market capitalization	0.05 0.05 0.05 0.05 0.04	Georgia Singapore Armenia Samoa	Nonperforming MSME loans Bank loans outstanding Number of MSMEs	0.03	Malaysia India	Bank loans outstanding Nonperforming MSME loans Number of MSMEs	-0.01 -0.01 -0.01
Philippines Thailand Samoa Singapore Indonesia Cambodia Zambodia Samoa	Number of MSMEs NBFI loans outstanding MSME loans outstanding Nonperforming NBFI loans Market capitalization MSME loans outstanding	0.05 0.05 0.05 0.04 0.04	Georgia Singapore Armenia Samoa Viet Nam	Nonperforming MSME loans Bank loans outstanding Number of MSMEs Nonperforming bank loans	0.03 0.02 0.02 0.02	Malaysia India Kazakhstan	Bank loans outstanding Nonperforming MSME loans Number of MSMEs Number of employees	-0.01 -0.01 -0.01 -0.01
Philippines Thailand Samoa Singapore Indonesia Cambodia Cambodia Samoa India	Number of MSMEs NBFI Ioans outstanding MSME Ioans outstanding Nonperforming NBFI Ioans Market capitalization MSME Ioans outstanding MSME exports	0.05 0.05 0.05 0.04 0.04 0.04	Georgia Singapore Armenia Samoa Viet Nam Tajikistan	Nonperforming MSME loans Bank loans outstanding Number of MSMEs Nonperforming bank loans NBFI loans outstanding	0.03 0.02 0.02 0.02 0.02	Malaysia India Kazakhstan Kyrgyz Republic	Bank loans outstanding Nonperforming MSME loans Number of MSMEs Number of employees MSME loans outstanding	-0.01 -0.01 -0.01 -0.01 -0.01
hilippines Thailand Samoa Singapore Indonesia Cambodia Cambodia Samoa India Georgia	Number of MSMEs NBFI Ioans outstanding MSME Ioans outstanding Nonperforming NBFI Ioans Market capitalization MSME Ioans outstanding MSME exports NBFI Ioans outstanding	0.05 0.05 0.05 0.04 0.04 0.04 0.04	Georgia Singapore Armenia Samoa Viet Nam Tajikistan Malaysia	Nonperforming MSME loans Bank loans outstanding Number of MSMEs Nonperforming bank loans NBFI loans outstanding NBFI loans outstanding	0.03 0.02 0.02 0.02 0.02 0.02	Malaysia India Kazakhstan Kyrgyz Republic Pakistan	Bank loans outstanding Nonperforming MSME loans Number of MSMEs Number of employees MSME loans outstanding Nonperforming NBFI loans	-0.01 -0.01 -0.01 -0.01 -0.01 -0.01
Philippines Thailand Samoa Singapore Indonesia Cambodia Cambodia Samoa ndia Seorgia Cambodia	Number of MSMEs NBFI loans outstanding MSME loans outstanding Nonperforming NBFI loans Market capitalization MSME loans outstanding MSME exports NBFI loans outstanding Nonperforming bank loans	0.05 0.05 0.05 0.04 0.04 0.04 0.04 0.04	Georgia Singapore Armenia Samoa Viet Nam Tajikistan Malaysia Philippines	Nonperforming MSME loans Bank loans outstanding Number of MSMEs Nonperforming bank loans NBFI loans outstanding Bank loans outstanding	0.03 0.02 0.02 0.02 0.02 0.02 0.02	Malaysia India Kazakhstan Kyrgyz Republic Pakistan Georgia	Bank loans outstanding Nonperforming MSME loans Number of MSMEs Number of employees MSME loans outstanding Nonperforming NBFI loans Market capitalization	-0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01

continued

Country	Variable
Thailand	Market capitalization
Bangladesh	Market capitalization
ivialaysia Kurauz Domublio	Number of MSMES
Azerbaijan	Number of MSMEs
Taiikistan	MSME output
India	Market capitalization
Kyrgyz Republic	Nonperforming bank loans
Viet Nam	Nonperforming NBFI loans
Kazakhstan	MSME output
Uzbekistan	MSME exports
Lao PDR	Nonperforming bank loans
Malaysia	Market capitalization
Singapore	Nonperforming bank loans
Bangladesh	Nonperforming bank loans
Philippines	Market capitalization
Philippines	Nonperforming bank loans
Sri Lanka	Nonperforming bank loans
Tajikistan	Nonperforming NBFI loans
Papua New Guinea	Nonperforming NBFI loans
Kyrgyz Republic	Number of employees
Singapore	MSME loans outstanding
Georgia	Nonperforming bank loans
Georgia	MSME output
Taiikistan	Nonperforming bank loans
Tajikistan	Number of employees
Pakistan	Market capitalization
Bangladesh	Nonperforming NBFI loans
Kyrgyz Republic	MSME exports
Tajikistan	Nonperforming MSME loans
Lao PDR	Market capitalization
Uzbekistan	Bank loans outstanding
India Kyrava Bopublic	Nonperforming MSME loans
Philippines	Nonnerforming MSME loans
India	NBFI loans outstanding
Uzbekistan	MSME output
Lao PDR	MSME loans outstanding
Uzbekistan	Nonperforming NBFI loans
India	Nonperforming NBFI loans
Uzbekistan	Market capitalization
Uzbekistan	NBFI loans outstanding
FIJI Sri Lonko	Nonperforming bank loans
Malaysia	Number of employees
Azerbaijan	Nonperforming bank loans
Singapore	Number of MSMEs
Brunei Darussalam	Nonperforming NBFI loans
India	MSME loans outstanding
Brunei Darussalam	Bank loans outstanding
Samoa	Nonperforming bank loans
Pakistan	Nonporforming bank loans
Singapore	Number of employees
Papua New Guinea	Market capitalization
Singapore	MSME output
Papua New Guinea	NBFI loans outstanding
Malaysia	MSME exports
Armenia	Number of MSMEs
Georgia	Market capitalization
Pakistan Tajikistan	Nonperforming bank loans
Viet Nam	Nonnerforming bank loans
Taiikistan	Bank loans outstanding
Malaysia	NBFI loans outstanding
Georgia	MSME exports
Kyrgyz Republic	NBFI loans outstanding
Pakistan	Nonperforming NBFI loans
Georgia	MSME imports
Myanmar	Bank loans outstanding
Tajikistan Brunoi Doruccolom	NUMBER OF MISMES
Azerbaijan	Bank loans outstanding
Thailand	MSME imports
Malaysia	Nonperforming MSME loans
Thailand	MSME exports
Georgia	MSME loans outstanding
Malaysia	Nonperforming bank loans
Papua New Guinea	MSME loans outstanding
Annenia Taiikistan	MSME loans outstanding
Kazakhstan	MSME loans outstanding
Armenia	MSME output
Brunei Darussalam	Nonperforming bank loans
Azerbaijan	NBFI loans outstanding
Kazakhstan	Nonnerforming bank loans

Country Variable Thailand Armenia Tajikistan Kyrgyz Republic Kazakhstan Armenia India Kyrgyz Republic Indonesia Nepal Singapore Kazakhstan Singapore Azerbaijan Brunei Darussalam Brunei Darussalam Bangladesh India Singapore Kazakhstan Kazakhstar Philippines Pakistan Viet Nam Kyrgyz Republic Indonesia Georgia Viet Nam Kyrgyz Republic Kyrgyz Republic Pakistan Thailand Pakistan Fiji Singapore Kazakhstan India Thailand Nepal Armenia Georgia Philippines Fiji Samoa Georgia Indonesia Tajikistan Sri Lanka Samoa Malavsia Azerbaijan Taiikistan Malaysia Pakistan Malaysia Bangladesh India Azerbaiian Kyrgyz Republic Brunei Darussalam Thailand Indonesia Pakistan Brunei Darussalam Uzbekistan Lao PDR Philippines Sri Lanka Tajikistan Tajikistan Malavsia Tajikistan Papua New Guinea Singapore Malavsia Tajikistan Uzbekistan Pakistan Georgia Georgia Lao PDR Sri Lanka

PC1

0.04

0.04

0.04

0 04

0.03

0.03

0.03

0.03

0.03

0.03

0.03

0.03

0.02

0.02

0.02

0.02

0.02

0.01

0.01

0.01

0.01

0.01

0.01

0.00

0.00

0.00

0.00

0.01

-0.01

0.02 -0.02

-0.02 -0.02

0.03

-0.03

-0.03

-0.03

0.03

-0.04

-0.04

-0.04

-0.04

-0.04

-0.04

0.05

-0.05

0.05

-0.06

0.0

0.06

0.07

0.07

0.0

-0.07

0.07

0.0

0.0

-0.0

0.0

0.0

0.0

0.0

-0.0

0.0

-0.0

0.0

0.0

0.0

0.09

0.0

0.0

0.09

0.0

0.10

0.1

0.10

0.10

0.10

-0.1: -0.1:

-0.1: -0.1:

-0.1: -0.1:

0 13

0.1

0.12

Lao PDR

Thailand

Tajikistan

Viet Nam

India

Uzbekistan

Philippines

Nonperforming MSME loans

Pakistan

Kazakhstar

MSME imports 0.01 Number of employees Number of MSMEs 0.01 0.01 MSME exports 0.01 MSME output 0.01 NBFI loans outstanding NBFI loans outstanding 0.01 0.01 Bank loans outstanding 0.01 MSME output 0.00 Number of MSMEs 0.00 0.00 Nonperforming bank loans Number of MSMEs 0.00 NBFI loans outstanding 0.00 Number of employees 0.00 MSME output 0.00 Nonperforming bank loans -0.01 Nonperforming bank loans -0.01 Bank loans outstanding -0.01 Bank loans outstanding -0.01 Bank loans outstanding -0.01 Number of employee: -0.01 Market capitalization -0.02 Bank loans outstanding Number of MSMEs -0.02 -0.02 MSME output Number of MSMEs -0.02 -0.02 Number of MSMEs -0.02 NBFI loans outstanding -0.02 NBFI loans outstanding -0.02 MSME loans outstanding 0.02 Nonperforming MSME loans -0.03 Bank loans outstanding -0.03 NBFI loans outstanding -0.03 Bank loans outstanding -0.04 Number of employees -0.04 Nonperforming bank loans 0.04 Nonperforming bank loans -0.04 Number of employees -0.04 Number of employees -0.04 Nonperforming bank loans -0.04 -0.04 NBFI loans outstanding Number of MSMEs -0.04 MSME loans outstanding -0.04 Nonperforming bank loans -0.04 Market capitalization -0.04 . Market capitalization -0.05 MSME loans outstanding -0.05 Bank loans outstanding Bank loans outstanding -0.05 -0.05 MSME output NBFI loans outstanding -0.05 0.05 Bank loans outstanding -0.05 MSME exports -0.06 MSME output -0.06 Bank loans outstanding -0.06 Market capitalization -0.06 Number of MSMEs -0.06 Bank loans outstanding -0.07 MSME imports -0.07 NBFI loans outstanding -0.07 Market capitalization -0.07 Number of employees -0.08 Nonperforming bank loans -0.08 Nonperforming NBFI loans -0.08 MSME exports -0.08 Bank loans outstanding -0.08 Number of employees Market capitalization -0.08 0.09 Nonperforming bank loans Nonperforming MSME loans 0.09 0.09 Number of employees -0.09 Number of employees 0.09 Bank loans outstanding -0.09 Market capitalization -0.10 MSME loans outstanding -0.10 Nonperforming NBFI loans -0.10 MSMF output -0.10 Market capitalization -0.11 MSME output -0.11 Number of employees 0.11 MSME loans outstanding 0.11 -0.11 NBFI loans outstanding Market capitalization

PC2

0.12

-0.1

-0.1

0 1

-0.1

-0.1

GeorgiaNonperforming bank loansMyanmarBank loans outstandingGeorgiaNumber of MSMEsKyrgyz RepublicNumber of MSMEsSingaporeNumber of MSMEsPapua New GuineaNonperforming bank loansBrunei DarussalamNBFI loans outstandingSingaporeMarket capitalizationSri LankaNonperforming bank loansUzbekistanBank loans outstandingMalaysiaNumber of employeesAzerbaijanNSME louptTajikistanMSME outputTajikistanMSME outputTajikistanNSME loans outstandingKazakhstanNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNSME loans outstandingCambodiaNSME loans outstandingViet NamNumber of MSMEsNapalNumber of MSMEsThailandMSME outputViet NamNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNonperforming bank loansIndinaMSME outputSingaporeMSME output	Country	Variable
MyamarBank loans outstandingGeorgiaNumber of MSMEsKyrgyz RepublicNumber of MSMEsThailandMSME exportsSingaporeNumber of MSMEsArmeniaMSME outputPapua New GuineaNonperforming bank loansBrunei DarussalamNBFI loans outstandingMalaysiaNumber of employeesAzerbaijanNonperforming bank loansThailandMSME loans outstandingKazakhstanBank loans outstandingIndiaMSME loans outstandingKazakhstanNBFI loans outstandingIndiaMSME loans outstandingKazakhstanNumber of employeesViet NamNumber of employeesMalaysiaMarket capitalizationViet NamNumber of employeesMepalNumber of employeesMalaysiaMarket capitalizationViet NamNumber of employeesNepalNonperforming bank loansIndiaMSME outputSingaporeMSME outputSingapore<	Georgia	Nonperforming bank loans
GeorgiaNumber of employeesKyrgyz RepublicNumber of MSMEsThailandMSME outputPapua New GuineaNonperforming bank loansBrunei DarussalamNBFI loans outstandingSingaporeMarket capitalizationSri LankaNonperforming bank loansDzbekistanBank loans outstandingAzerbaijanNonperforming bank loansTajikistanMSME loans outstandingAzerbaijanNBFI loans outstandingKazakhstanBank loans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNoperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of MSMEsMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesNagoreMSME loans outstandingTajikistanMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSamoaBank loans outstandingPajua New GuineaMSME evportsNigitiNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansSingaporeMSME evportsMalaysiaMSME exportsKyrgyz RepublicMSME evpo	Myanmar	Bank loans outstanding
Kyrgy2 RepublicNumber of MSMEsSingaporeNumber of MSMEsArmeniaMSME outputPapua New GuineaNonperforming bank loansBrunei DarussalamNBFI loans outstandingSingaporeMarket capitalizationSri LankaNonperforming bank loansUzbekistanBank loans outstandingAzerbaijanNonperforming bank loansTajikistanMSME outputTajikistanMSME outputTajikistanMSME outputKazakhstanBank loans outstandingKazakhstanNBFI loans outstandingCambodiaNBFI loans outstandingKyrgy2 RepublicBank loans outstandingKyrgy2 RepublicBank loans outstandingKyrgy2 RepublicBank loans outstandingTajikistanMSME outputUzbekistanMSME outputUzbekistanMSME outputUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingTajikistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndiaMSME outputSamoaBank loans outstandingThailandMSME exportsFijiNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansIndiaMSME loans outstanding	Georgia	Number of employees
InitialityInstruct ExploitsSingaporeNumber of MSMEsArmeniaMSME outputPapua New GuineaNonperforming bank loansBrunei DarussalamNBFI loans outstandingMalaysiaNumber of employeesAzerbaijanNonperforming bank loansThailandMSME loans outstandingAzerbaijanNBFI loans outstandingAzerbaijanNBFI loans outstandingKazakhstanBank loans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNegalNumber of employeesNegalNumber of employeesNegalNonperforming bank loansThailandMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndiaMSME loans outstandingThailandMSME loans outstandingThailandMSME loans outstandingThailandMSME loans outstandingCarbodiaNonperforming bank loansIndiaMSME loans outstandingViet NamNonperforming bank loansIndia <td< td=""><td>Kyrgyz Republic</td><td>Number of MSMEs</td></td<>	Kyrgyz Republic	Number of MSMEs
SingapoleName of usualsArmeniaMSME outputPapua New GuineaNonperforming bank loansSingaporeMarket capitalizationSri LankaNonperforming NaFl loansUzbekistanBank loans outstandingMalaysiaNumber of employeesAzerbaijanNonperforming bank loansThailandMSME outputTajikistanBark loans outstandingKazakhstanBank loans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of MSMEsThailandMSME outputUzbekistanMarket capitalizationViet NamNumber of MSMEsThailandMSME outputUzbekistanMarket capitalizationUzbekistanNonperforming bank loansIndonesiaMSME outputSingaporeMSME outputSingaporeMSME outputSamoaBank loans outstandingPhailandMSME outputMalaysiaMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputSingaporeMSME outputMalaysiaMSME toportsMalaysiaM	Singaporo	Number of MSMEr
NomePapua New GuineaBrunei DarussalamSingaporeMarket capitalizationSri LankaNonperforming bank loansUzbekistanBank loans outstandingMalaysiaNumber of employeesAzerbaijanNonperforming bank loansTajikistanMSME outputTajikistanMSME outputTajikistanNSME loans outstandingKazakhstanBank loans outstandingKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputSamoaBank loans outstandingPapua New GuineaMSME outputSamoaBank loans outstandingPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansIndinaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME exportsKyrgyz RepublicMSME loans outstandingCambodiaNonperforming bank loansIndiaMSME loans outstandingCarbajanNonperforming bank loansIndiaMSME loans outstandingUzbekistanNonperforming bank loans<	Armenia	MSME output
Brunei DarussalamNBFI loans outstandingSingaporeMarket capitalizationSri LankaNonperforming NBFI loansUzbekistanBank loans outstandingMalaysiaNumber of employeesAzerbaijanNSME outputTajikistanMSME loans outstandingKazakhstanBank loans outstandingKazakhstanNBFI loans outstandingKazakhstanNBFI loans outstandingKazakhstanNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNOperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesPakistanNonperforming bank loansPhilippinesNoperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansIndiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME loans outstandingThailandNomperforming bank loansIndiaMSME exportsFijiNonperforming bank loansLindiaMSME loans outstandingKyrgyz RepublicMSME loans outstandingGeorgiaMSME loans outstandingUzbekistanNonperforming bank loansIndia <td>Papua New Guinea</td> <td>Nonperforming bank loans</td>	Papua New Guinea	Nonperforming bank loans
SingaporeMarket capitalizationSri LankaNonperforming NBFI loansUzbekistanNumber of employeesAzerbaijanNSME loans outstandingAzerbaijanMSME outputTajikistanMSME outputKazakhstanBank loans outstandingKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingPhilippinesMSME loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsJajikistanMSME loans outstandingTajikistanMSME outputUzbekistanMSME outputSamoaBank loans outstandingPajikistanNonperforming bank loansIndonesiaMSME outputNepalNonperforming bank loansIndiandMSME outputNepalNonperforming bank loansIndianMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazekistanNonperforming bank loansIndiaMSME loans outstandingKyrgyz RepublicMSME loans outstandingKyrgyz RepublicNonperforming bank loansGambodiaNonperforming bank loansGambodiaNonperforming ban	Brunei Darussalam	NBFI loans outstanding
Sri LankaNonperforming NBFI loansUzbekistanBank loans outstandingAzerbaijanNonperforming bank loansThailandMSME outputTajikistanNBFI loans outstandingAzarkhstanNumber of MSMEsUzbekistanNBFI loans outstandingKazakhstanNBFI loans outstandingIndiaMSME outputKazakhstanNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNoperforming NBFI loansViet NamNumber of employeesNepalNumber of MSMEsThailandMSME outputSamoaBank loans outstandingTajikistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndippiesNonperforming bank loansIndippiesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansIndiaMSME exportsViet NamNumber of MSMEsIndiaMSME loans outstandingThailandMSME loans outstandingThailandMSME loans outstandingKyrgyz RepublicMSME loans outstandingKyrgyz RepublicMSME loans outstandingKyrgyz RepublicMSME loans outstandingCambodiaBank loans outstandingKyrgyz RepublicMSME loans outstandingMalaysiaMSME loans outstandingUzbekistanNonperforming bank loansIn	Singapore	Market capitalization
UzbekistanBank loans outstandingMalaysiaNumber of employeesAzerbaijanNoperforming bank loansThailandMSME loans outstandingAzerbaijanNBFI loans outstandingKazakhstanBank loans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNoperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesNepalNumber of employeesNepalNumber of employeesNepalNumber of employeesNepalNumber of employeesNajaysiaMarket capitalizationUzbekistanMSME outputSingaporeMSME outputSingaporeMSME outputSamoaBank loans outstandingPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansIndiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME loans outstandingKazakhstanNonperforming bank loansUzbekistanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKyrgyz RepublicMSME loans outstandingKyrgyz RepublicMarket capitalizationMalaysiaMSME loans outstandingUzbekistanNonperforming ba	Sri Lanka	Nonperforming NBFI loans
MalaysiaNumber of employeesAzerbaijanNonperforming bank loansThailandMSME outputTajikistanMSME loans outstandingKazakhstanBank loans outstandingKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNSME loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesNepalNumber of employeesSamoaBank loans outstandingTajikistanMSME outputUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPapua New GuineaMSME loans outstandingThailandMSME exportsNigyasMSME exportsViet NamNumber of employeesPapua New GuineaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingGeorgiaMSME loans outstandingUzbekistanNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME loans ou	Uzbekistan	Bank loans outstanding
AzerbaijanNonperforming bank loansThailandMSME outputTajikistanMSME loans outstandingAzerbaijanNBFI loans outstandingKazakhstanBank loans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingPhilippinesMSME loans outstandingCambodiaNBFI loans outstandingCambodiaNoperforming NBFI loansViet NamNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMarket capitalizationUzbekistanMarket capitalizationUzbekistanMomer of employeesSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansIndiaMSME exportsViet NamNumber of MSMEsIndiaMSME loans outstandingKyrgyz RepublicMSME loans outstandingCambodiaNonperforming bank loansIndiaMSME loans outstandingKyrgyz RepublicMarket capitalizationMalaysiaMSME loans outstandingUzbekistanMonperforming bank lo	Malaysia	Number of employees
ThailandMSME outputTajikistanMSME loans outstandingAzerbaijanNBFI loans outstandingKazakhstanBank loans outstandingKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNoperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesNepalNumber of employeesNepalNumber of employeesNepalNumber of employeesNajagoreMSME outputSingaporeMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME exportsKyrgy RepublicMSME exportsKyrgy RepublicMSME exportsFijiNonperforming bank loansLoansNumber of employeesSiri LankaMarket capitalizationMalaysiaMSME exportsFijiNonperforming bank loansLoansNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKyrgy RepublicMarket capitalizationMalaysiaNonperforming bank loansIndiaMSME loans outstandingCambodiaBank loans outstandingUzbekistanNonperforming bank loansGeorgiaMSM	Azerbaijan	Nonperforming bank loans
TajikistanMisme Toans outstandingKazakhstanBank loans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingCambodiaNBFI loans outstandingCambodiaNoperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMarket capitalizationUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputNamber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingGaorgiaMSME loans outstandingGaorgiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonper	Tailland	MSME output
AzazhistanNibri Ioans outstandingIndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingPhilippinesMSME loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNoperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesNepalNumber of employeesNepalNumber of employeesNagayiaMarket capitalizationUzbekistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingGambodiaNonperforming bank loansIndiaMSME loans outstandingCambodiaNonperforming bank loansIndiaMSME loans outstandingUzbekistanMonperforming bank loansIndiaMSME loans outstandingViet NamNonperforming bank loansIndiaMSME loans outstanding	lajikistan Aserbeilen	MSME loans outstanding
IndiaMSME outputKazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingPhilippinesMSME loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMAKet capitalizationUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputMalaysiaMSME outputMalaysiaMSME exportsMalaysiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaBank loans outstandingCambodiaBank loans outstandingUzbekistanNonperforming bank loansIndiaMSME loans outstandingUzbekistanNonperforming bank loansIndiaBank loans outstandingViet NamNonperforming bank loansGeorgia <td>Kazakhstan</td> <td>Bank loans outstanding</td>	Kazakhstan	Bank loans outstanding
KazakhstanNumber of MSMEsUzbekistanNBFI loans outstandingPhilippinesMSME loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsThailandMSME outputUzbekistanMarket capitalizationUzbekistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME l	India	MSME output
UzbekistanNBFI loans outstandingPhilippinesMSME loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMarket capitalizationUzbekistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputNalaysiaMSME outputNalaysiaMSME outputNalaysiaMSME outputNalaysiaMSME sportsViet NamNumber of mSMEsIndiaMSME exportsKyrgyz RepublicMSME loans outstandingThailandNonperforming bank loansJzachajanBank loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaNonperforming bank loansCambodiaBank loans outstandingUzbekistanNonperforming NBFI loansGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME exportsKyrgyz RepublicMSME exports <trr>Kyrgyz Republic<td< td=""><td>Kazakhstan</td><td>Number of MSMEs</td></td<></trr>	Kazakhstan	Number of MSMEs
PhilippinesMSME loans outstandingCambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMAKet capitalizationUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME inportsMalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKyrgyz RepublicMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingGambodiaBank loans outstandingGambodiaBank loans outstandingUzbekistanNonperforming bank loansIndiaMSME loans outstandingUzbekistanMonperforming bank loansIndiaMSME loans outstandingUzbekistanNonperforming bank loansIndiaBank loans outstandingViet NamNonperforming bank loansMalaysiaMSME inportsNep	Uzbekistan	NBFI loans outstanding
CambodiaNBFI loans outstandingKyrgyz RepublicBank loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of employeesNepalMSKE outputUzbekistanMSKE outputUzbekistanMSKE outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansLindiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsNeyarMSME importsNayarmarNonperformin	Philippines	MSME loans outstanding
Kyrgyz RepublicBank loans outstandingCambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputNepalNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansIndiaMSME capitalizationMalaysiaMSME loans outstandingThailandNumber of employeesSri LankaNonperforming bank loansJuzhkistanNonperforming bank loansUzbekistanNonperforming bank loansGambodiaBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME exportsGeorgiaMSME exportsKyrgyz RepublicMarket capitalizationMyanmar<	Cambodia	NBFI loans outstanding
CambodiaNonperforming NBFI loansMalaysiaMarket capitalizationViet NamNumber of MSMEsNhallandMSME loans outstandingTajikistanMSME loans outstandingTajikistanMSME loans outstandingPakistanNonperforming bank loansPakistanNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME loans outstandingKazerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaBank loans outstandingGamodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMonperforming bank loansUzbekistanNonperforming bank loansUzbekistanNonperforming bank loansGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansViet NamNonperforming bank loansPhilippinesNumber of employeesGeorgiaMSME inportsIndiaBank loans outs	Kyrgyz Republic	Bank loans outstanding
MalaysiaMarket capitalizationViet NamNumber of employeesNepalNumber of MSMEsThailandMSME loans outstandingTajikistanMSME outputUzbekistanMarket capitalizationUzbekistanNonperforming bank loansPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME loans outstandingThailandNonperforming bank loansJudiaMSME exportsKyrgyz RepublicMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaNonperforming bank loansIndiaMSME loans outstandingCambodiaNonperforming bank loansGeorgiaMSME loans outstandingUzbekistanMSME exportsBrunei DarussalamBank loans outstandingGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansRepalBank loans outstandingViet NamNonperforming bank loansPapua New GuineaNonperfo	Cambodia	Nonperforming NBFI loans
Viet NamNumber of employeesNepalNumber of MSMEsThailandMSME outputUzbekistanMSME outputUzbekistanMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputNepalNonperforming bank loansIndonesiaMSME outputNalaysiaMSME outputNalaysiaMSME outputNalaysiaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME loans outstandingThailandNonperforming bank loansJudatiMSME exportsKyrgyz RepublicMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingCambodiaBank loans outstandingViet NamNonperforming bank loansCambodiaBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME inportsNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME inportsNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsKyrgyz RepublicMarket capitalizationMyanmarNosperforming bank loansMya	Malaysia	Market capitalization
NepalNumber of NSMESThailandMSME loans outstandingTajikistanMSME outputUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME outputNepalNumber of MSMEsIndiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME loans outstandingThailandMSME exportsKyrgyz RepublicMSME loans outstandingKazerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingGeorgiaMSME loans outstandingUzbekistanNonperforming bank loansJordiaNonperforming bank loansGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansNepalBank loans outstandingViet NamNonperforming bank loansNepalBank loans outstandingViet NamNonperforming bank loansRegiaMSME exportsGeorgiaMSME inportsNygyz RepublicMarket capitalizationMyanarNonperforming b	Viet Nam	Number of employees
IntainitioMisme to any outputTajikistanMisme to any outputUzbekistanMarket capitalizationUzbekistanMisme outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsSri LankaNonperforming bank loansIndiaMSME loans outstandingKazerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaMoref employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME inportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsNygyz RepublicMarket capitalizationMyanmarNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New GuineaNonperforming bank loansP	Nepai	Number of MSMEs
TaylastanMarket capitalizationUzbekistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME exportsSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansCambodiaBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansPhilippinesNumber of mSNEsNyrgyz RepublicMarket capitalizationMyanmarNosperforming bank loansGeorgiaMSM	Tajikistan	MSME output
Did DeckistanMSME outputSingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNonperforming bank loansPhilippinesNumber of employeesPapua New GuineaMSME outputNepalNumber of MSMEsIndiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsIndiaMSME exportsKyrgyz RepublicNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaNonperforming bank loansIndiaMSME loans outstandingGambodiaNonperforming bank loansCambodiaNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonperforming bank loansViet NamNonperforming bank loansViet NamNonperforming bank loansNepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME inportsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsKyrgyz RepublicMarket capitalizationAyanmarNonperforming	Uzbekistan	Market capitalization
SingaporeMSME outputSamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingThailandMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaNoperforming bank loansGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME importsRepalBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsRyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New G	Uzbekistan	MSMF output
SamoaBank loans outstandingPakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME importsWalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME exportsSystandNonperforming bank loansUzbekistanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME inportsNepalBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME importsNepalBank loans outstandingViet NamNonperforming bank loansSeorgiaMSME importsNepalBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNosperforming bank loansGeorgiaMSME exportsKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaMSME loans outstandingKyrgyz Republ	Singapore	MSME output
PakistanNonperforming bank loansPhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME importsMalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsAzerbaijanBank loans outstandingKatakhstanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaMSME importsIndiaSank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaMSME exportsKyrgyz RepublicMSME outputMarkatNonperforming bank loansGeorgiaM	Samoa	Bank loans outstanding
PhilippinesNonperforming bank loansIndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME exportsMalaysiaMSME exportsKirgyz RepublicMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansJubekistanNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansJubekistanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME inportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME inportsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansPapua New GuineaNonperforming bank loansPapua New GuineaNonperforming bank loansKyrgyz Republic	Pakistan	Nonperforming bank loans
IndonesiaMSME outputNepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME importsMalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansAzarbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME exportsFijiNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME importsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputMalaysiaMSME outputUzbekistanNonperforming bank loansGeorgiaMSME outputMyanmarNonperforming bank lo	Philippines	Nonperforming bank loans
NepalNumber of employeesPapua New GuineaMSME loans outstandingThailandMSME loans outstandingMalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsNepalBank loans outstandingViet NamNomperforming bank loansGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicMSME importsMyanmarNonperforming bank loansGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgia <td>Indonesia</td> <td>MSME output</td>	Indonesia	MSME output
Papua New GuineaMSME loans outstandingThailandMSME importsMalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansUzbekistanNonperforming bank loansIndiaMSME loans outstandingKazahstanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanNonperforming bank loansGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansPapua New GuineaMSME outputGeorgiaMSME outputMyanmarNonperforming bank loansPapua New GuineaMSME outputGeorgiaMSME outputMalastanNonperforming bank loansPapua	Nepal	Number of employees
ThailandMSME importsMalaysiaMSME exportsViet NamNumber of MSMEsIndiaMSME exportsKyrgyz RepublicMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME exportsIndiaMSME loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME inportsNepalBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME exportsGeorgiaMSME exportsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaMSME outputGeorgiaMSME outputUzbekistanNumber of MSMEsBangladeshMarket capitalizationArmeniaNBFI loans outstandingKyrgyz RepublicMSME outputMalaysiaMSME outputGeorgia <td< td=""><td>Papua New Guinea</td><td>MSME loans outstanding</td></td<>	Papua New Guinea	MSME loans outstanding
Malaysia MSME exports Viet Nam Number of MSMEs India MSME exports Fiji Nonperforming bank loans Azerbaijan Bank loans outstanding Kazakhstan Nonperforming bank loans India MSME loans outstanding Kazakhstan Nonperforming bank loans India MSME loans outstanding Thailand Number of employees Sri Lanka Market capitalization Malaysia MSME loans outstanding Cambodia Bank loans outstanding Georgia MSME loans outstanding Viet Nam Nonperforming bank loans Georgia MSME inports Nepal Bank loans outstanding Viet Nam Nonperforming bank loans Georgia MSME exports Georgia MSME exports Georgia MSME inports India Bank loans outstanding Viet Nam Nonperforming bank loans Georgia MSME inports Myanmar NBFI loans outstanding <tr< td=""><td>Thailand</td><td>MSME imports</td></tr<>	Thailand	MSME imports
Viet NamNumber of NomiesIndiaMSME exportsFijiMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIndiaMSME loans outstandingThalaadMSME loans outstandingThalaadMSME loans outstandingThalaadNonperforming bank loansIndiaMSME loans outstandingThalaadNonperforming bank loansIndiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputGeorgiaMSME outputGeorgiaMSME outputUzbekistanNumber of MSMEsBangladeshMarket capitalizationArmeniaNBFI loans outstandingKyrgyz RepublicMSME output <td< td=""><td>Malaysia</td><td>MSME exports</td></td<>	Malaysia	MSME exports
InitiaInitiaInitiaKyrgyz RepublicMSME exportsFijiNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansIudiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingUzbekistanBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME exportsGeorgiaMSME inportsNepalBank loans outstandingViztygyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicMonperforming bank loansGeorgiaMSME exportsGeorgiaMSME loans outstandingKyrgyz RepublicMonperforming bank loansGeorgiaMSME loans outstandingKyrgyz RepublicNonperforming bank loansManmarNoperforming bank loansGeorgiaMSME outputGeorgiaMSME outputUzbekistanNumber of MSMEsBangladeshMarket capitalizationArmeniaNBFI loans outstandingSri LankaNonperforming bank loansSri LankaNonperforming bank loansSri Lanka <t< td=""><td>India</td><td>Number of MSMEs</td></t<>	India	Number of MSMEs
Arright ReportNonperforming bank loansAzerbaijanBank loans outstandingKazakhstanNonperforming bank loansUzbekistanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaNonperforming bank loansCambodiaNonperforming bank loansCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming bank loansGeorgiaNBFI loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME importsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME importsIndonesiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputUzbekistanNonperforming bank loansGeorgiaMSME outputGeorgiaMSME outputUzbekistanNumber of MSMEsBank loans outstandingMarket capitalizationAyrgyz RepublicMSME outputManmarNBFI loans outstandingKyrgyz RepublicMarket capitalization </td <td>Kyrgyz Republic</td> <td>MSME exports</td>	Kyrgyz Republic	MSME exports
AzerbaijanBank loans outstandingKazerbaijanBank loans outstandingKazekhstanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingGeorgiaMSME loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingUzbekistanMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME outputGeorgiaMSME output<	Fili	Nonperforming bank loans
KazakhstanNonperforming bank loansUzbekistanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaNonperforming bank loansCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingVigyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaMSME loans outstandingKyrgyz RepublicMSME loans outstandingKyrgyz RepublicMSME loans outstandingKyrgyz RepublicMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputMalaysiaNonperforming bank loansPapua New GuineaNerforming bank loansKyrgyz RepublicMSME outputMalaysiaNonperforming bank loansSri LankaNonperforming bank loansSri LankaNonperfo	Azerbaijan	Bank loans outstanding
UzbekistanNonperforming bank loansIndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaNonperforming bank loansCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME loans outstandingUzbekistanMSME exportsGeorgiaMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaBank loans outstandingKyrgyz RepublicNosperforming bank loansGeorgiaMSME importsIndonesiaMSME outputUzbekistanNumber of MSMEsSangladeshMarket capitalizationKyrgyz RepublicMSME outputUzbekistanNumber of MSMEsBank loans outstandingSri LankaNonperforming bank loansSri LankaMarket capitalization <td>Kazakhstan</td> <td>Nonperforming bank loans</td>	Kazakhstan	Nonperforming bank loans
IndiaMSME loans outstandingThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansOdesrijaMSME exportsGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaMSME importsIndonesiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputGeorgiaMSME outputArmeniaNBFI loans outstandingSri LankaNonperforming bank loans <tr< td=""><td>Uzbekistan</td><td>Nonperforming bank loans</td></tr<>	Uzbekistan	Nonperforming bank loans
ThailandNumber of employeesSri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming bank loansGeorgiaMSME loans outstandingUzbekistanMSME exportsGeorgiaNBFI loans outstandingUzbekistanMSME importsRepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingViet NamNonperforming bank loansMyanmarNBFI loans outstandingVigyz RepublicMarket capitalizationMyanmarNonperforming bank loansGeorgiaBank loans outstandingKyrgyz RepublicMSME importsPapua New GuineaNonperforming bank loansGeorgiaMSME loans outstandingKyrgyz RepublicMSME outputGeorgiaMSME outputArmeniaNaperforming bank loansSri LankaNonperforming bank loansArmeniaBank loans outstandingArmeniaBank loans outstandingPhilippine	India	MSME loans outstanding
Sri LankaMarket capitalizationMalaysiaMSME loans outstandingCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaNBME loans outstandingUzbekistanBank loans outstandingUzbekistanNonperforming NBFI loansGeorgiaNBFI loans outstandingUzbekistanMSME importsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicNonperforming bank loansRygyz RepublicMSME exportsKyrgyz RepublicMSME importsMyanmarNoperforming bank loansKyrgyz RepublicMSME outputUzbekistanNumber of MSMEsBangladeshMarket capitalizationArmeniaNBFI loans outstandingSri LankaNonperforming bank loansThailandBank loans outstandingArgerbaijanMSKE outputPapua New GuineaMarket capitalizationAzerbaijanMSME outputPapua New GuineaMarket capitalizationMalaysiaMSME outputMalaysiaMSME outputMalaysiaMSME out	Thailand	Number of employees
MalaysiaMSME loans outstandingCambodiaNonperforming bank loansCambodiaBank loans outstandingGeorgiaMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming bank loansGeorgiaNBFI loans outstandingUzbekistanMSME exportsNepalBank loans outstandingUzbekistanMSME exportsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME utputGeorgiaMSME utputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaNaperforming bank loansSri LankaNonperforming bank loansSri LankaNonperforming bank loansSri LankaNonperforming bank loansSri LankaNaperforming bank loansMareniaBank loans outstandingArmeniaBank loans outstandingArmeniaMarket capitalizationAzerbaijaMarket capitalizationAlaysiaMSME outputAzarbaijaMSME output <td>Sri Lanka</td> <td>Market capitalization</td>	Sri Lanka	Market capitalization
CambodiaNonperforming bank loansCambodiaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME exportsBrunei DarussalamBank loans outstandingViet NamNonperforming NBFI loansGeorgiaNBFI loans outstandingUzbekistanMSME importsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNosperforming bank loansViet NamNonperforming bank loansGeorgiaMSME importsGeorgiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNonperforming bank loansPapua New GuineaNBFI loans outstandingKyrgyz RepublicMSME importsMyanmarNonperforming bank loansPapua New GuineaNBFI loans outstandingKyrgyz RepublicMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputMarket capitalizationArmeniaArmeniaBank loans outstandingSri LankaNonperforming bank loansMalaysiaMSME outputPapua New GuineaMarket capitalizationMalaysiaMSME outputMalaysiaMSME output	Malaysia	MSME loans outstanding
CambooliaBank loans outstandingGeorgiaMSME loans outstandingUzbekistanMSME loans outstandingViet NamNonperforming NBFI loansGeorgiaNBFI loans outstandingUzbekistanMSME inportsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsNgrapBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME exportsGeorgiaBank loans outstandingKyrgyz RepublicNonperforming bank loansNyanmarNBFI loans outstandingKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputUzbekistanNumber of MSMEsBank loans outstandingSti LankaNonperforming bank loansSti LankaNonperforming bank loansSti LankaNameriaBank loans outstandingArmeniaBank loans outstandingArgepaliaMSHE loans outstandingArgenaiaMarket capitalizationArgenaiaMarket capitalizationArgepaliaMSHE loans outstandingArgenaiaMarket capitalizationAlaysiaMSME outputMaaysiaMSME outputMaaysiaMSME outputMaaysiaBank loans outstanding	Cambodia	Nonperforming bank loans
Georgia Mismic Ioans outstanding Uzbekistan MSME exports Brunei Darussalam Bank loans outstanding Viet Nam Nonperforming NBFI loans Georgia NBFI loans outstanding Uzbekistan MSME exports Mepal Bank loans outstanding Philippines Number of employees Georgia MSME imports India Bank loans outstanding Kyrgyz Republic Market capitalization Myanmar NBFI loans outstanding Viet Nam Nonperforming bank loans Georgia MSME exports Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Ryrgyz Republic MSME exports Kyrgyz Republic MSME output Georgia MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia Bank loans outstanding Sri Lanka Nonperforming bank loans Market capitalization	Cambodia	Bank loans outstanding
Discretation Missile Exports Brunei Darussalam Bank Ioans outstanding Viet Nam Nonperforming NBFI Ioans Georgia NBFI Ioans outstanding Uzbekistan MSME imports Number of employees Georgia Georgia MSME exports Georgia MSME exports India Bank Ioans outstanding Kyrgyz Republic Market capitalization Myanmar Nonperforming bank Ioans Viet Nam Nonperforming bank Ioans Papua New Guinea NBFI Ioans outstanding Kyrgyz Republic MSME exports Kyrgyz Republic MSME imports Myanmar Nonperforming bank Ioans Papua New Guinea NBFI Ioans outstanding Kyrgyz Republic MSME output Georgia MSME output Georgia MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia Bank Ioans outstanding Fhailand Bank Ioans o	Uzbokistan	MSME oxports
Viet Nam Nonperforming NBFI loans Georgia NBFI loans outstanding Uzbekistan MSME imports Nepal Bank loans outstanding Philippines Number of employees Georgia MSME exports India Bank loans outstanding Kyrgyz Republic Market capitalization Myanmar NBFI loans outstanding Kyrgyz Republic Nonperforming bank loans Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI loans outstanding Kyrgyz Republic MSME exports Myanmar NBFI loans outstanding Kyrgyz Republic Nonperforming NBFI loans Kyrgyz Republic MSME imports Myanmar Nonperforming NBFI loans Kyrgyz Republic MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Armenia Bank loans outstanding Armenia MBFI loans outstanding Armenia Bank loans outstanding Armenia Market capitalization Alaysia MSME output Malaysia MSME output Malaysia Bank loans outstanding MSME output Malaysia MSME output Malaysia MSME output Malaysia MSME output	Brunei Darussalam	Bank loans outstanding
GeorgiaNBFI loans outstandingUzbekistanMSME importsNepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicNonperforming bank loansGeorgiaMSME importsIndonesiaMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputUzbekistanNumber of MSMEsBangladeshMarket capitalizationArmeniaNBFI loans outstandingSri LankaNonperforming bank loansThailandBank loans outstandingArmeniaNBFI loans outstandingArmeniaMSHI loans outstandingArmeniaMSHI loans outstandingArmeniaMSHI loans outstandingArgua New GuineaMarket capitalizationAzerbaijanMSME outputPapua New GuineaMarket capitalizationMalaysiaMSME outputKazakhstanMSME outputMalaysiaBank loans outstandingMalaysiaBank loans outstanding	Viet Nam	Nonperforming NBEL loans
Uzbekistan MSME imports Nepal Bank loans outstanding Philippines Number of employees Georgia MSME exports India Bank loans outstanding Kyrgyz Republic Market capitalization Myanmar NBFI loans outstanding Viet Nam Nonperforming bank loans Georgia MSME imports India Bank loans outstanding Viet Nam Nonperforming bank loans Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI loans outstanding Kyrgyz Republic MSME exports Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia Bank loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Armenia MSHE loans outstanding Philippines Number of MSMEs Kyrgyz Republic	Georgia	NBFI loans outstanding
NepalBank loans outstandingPhilippinesNumber of employeesGeorgiaMSME exportsGeorgiaMSME exportsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingViet NamNonperforming bank loansGeorgiaBank loans outstandingViet NamNonperforming bank loansPapua New GuineaNBFI loans outstandingKyrgyz RepublicNonperforming bank loansMyanmarNoperforming bank loansKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputGeorgiaMSME outputUzbekistanNumber of MSMEsBangladeshMarket capitalizationArmeniaNBFI loans outstandingThailandBank loans outstandingArmeniaNBFI loans outstandingFilandaNanket capitalizationArzerbaijanMSKE outputPapua New GuineaMarket capitalizationAzerbaijanMSME outputPapua New GuineaMarket capitalizationMalaysiaMSME outputKazakhstanMSME outputMaaysiaMSME outputMalaysiaMSME outputMalaysiaMSME outputMalaysiaMSME outputMalaysiaBank loans outstanding	Uzbekistan	MSME imports
Philippines Number of employees Georgia MSME exports Georgia MSME imports India Bank loans outstanding Kyrgyz Republic Market capitalization Myanmar NBFI loans outstanding Kyrgyz Republic Nonperforming bank loans Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI loans outstanding Kyrgyz Republic MSME exports Kyrgyz Republic MSME exports Kyrgyz Republic MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization <t< td=""><td>Nepal</td><td>Bank loans outstanding</td></t<>	Nepal	Bank loans outstanding
GeorgiaMSME exportsGeorgiaMSME importsIndiaBank loans outstandingKyrgyz RepublicMarket capitalizationMyanmarNBFI loans outstandingViet NamNonperforming bank loansGeorgiaBank loans outstandingKyrgyz RepublicNonperforming bank loansPapua New GuineaNBFI loans outstandingKyrgyz RepublicMSME exportsKyrgyz RepublicMSME exportsKyrgyz RepublicMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputGeorgiaMSME outputSri LankaNonperforming bank loansThailandBank loans outstandingSri LankaNonperforming bank loansArmeniaNBFI loans outstandingPhilippinesNumber of MSMEsKyrgyz RepublicNBFI loans outstandingPhilippinesNumber of MSMEsKyrgyz RepublicNBFI loans outstandingIndonesiaMarket capitalizationAzerbaijaMSME outputPapua New GuineaMarket capitalizationMalaysiaMSME outputMalaysiaMSME outputMalaysiaBank loans outstanding	Philippines	Number of employees
Georgia MSME imports India Bank loans outstanding Kyrgyz Republic Market capitalization Myanmar NBFI loans outstanding Viet Nam Nonperforming bank loans Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI loans outstanding Indonesia MSME exports Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic MSHE output Papua New Guinea Market capitalization Azerbaijan MSME output </td <td>Georgia</td> <td>MSME exports</td>	Georgia	MSME exports
India Bank loans outstanding Kyrgyz Republic Market capitalization Myanmar NBFI loans outstanding Viet Nam Nonperforming bank loans Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI loans outstanding Kyrgyz Republic Nonperforming bank loans Kyrgyz Republic MSME exports Myanmar Nonperforming NBFI loans Kyrgyz Republic MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Armenia Nanerforming bank loans Thailand Bank loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Maaysia Bank loans outstanding	Georgia	MSME imports
Kyrgyz Republic Market capitalization Myanmar NBFI Joans outstanding Viet Nam Nonperforming bank loans Georgia Bank Ioans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI Joans outstanding Indonesia MSME imports Kyrgyz Republic MSME exports Kyrgyz Republic MSME output Georgia MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Number of MSMEs Kyrgyz Republic Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Mazakstan MSME output	India	Bank loans outstanding
Nyaninar Nbri Ioans Outstanding Viet Nam Nonperforming bank Ioans Georgia Bank Ioans outstanding Kyrgyz Republic Nonperforming bank Ioans Papua New Guinea NBFI Ioans outstanding Indonesia MSME exports Kyrgyz Republic MSME output Georgia MSME output Georgia MSME output Uzbekistan Number of MSME's Armenia NBFI Ioans outstanding Sri Lanka Nonperforming bank Ioans Thailand Bank Ioans outstanding Philippines Number of MSMEs Kyrgyz Republic MSH output Georgia MSME output Georgia MSME output Parua New Guinea Bank Ioans outstanding Armenia Bank Ioans outstanding Argetaijan MSE output Papua New Guinea Market capitalization Azerbaijan MSME output Papua New Guinea MSME output Malaysia MSME output Malaysia Bank Ioans outstanding	Kyrgyz Republic	Market capitalization
Nonperforming bank loans Georgia Bank loans outstanding Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI loans outstanding Indonesia MSME exports Kyrgyz Republic MSME output Georgia MSME output Myanmar Nonperforming NBFI loans Kyrgyz Republic MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Thailand Bank loans outstanding Argyz Republic NBFI loans outstanding Argyz Republic NBFI loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Maaysia Bank loans outstanding	Viot Nom	Nonporterming bank loans
Kyrgyz Republic Nonperforming bank loans Papua New Guinea NBFI Ioans outstanding Indonesia MSME exports Kyrgyz Republic MSME imports Myanmar Nonperforming bank loans Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Armenia Bank loans outstanding Armenia Bank loans outstanding Armenia MSH output Vagrage Republic NBFI loans outstanding Indonesia Market capitalization Azerbaija MSME output Papua New Guinea Market capitalization Malaysia MSME output Kazakhstan MSME output Maaysia Bank loans outstanding	Georgia	Bank loans outstanding
Nyapia Rep Bauk NBFI Joans outstanding Indonesia NSME exports Kyrgyz Republic MSME imports Myanmar Nonperforming NBFI Joans Myanmar Nonperforming NBFI Joans Myanmar Nonperforming NBFI Joans Georgia MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI Joans outstanding Sri Lanka Nonperforming bank Joans Thailand Bank Joans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI Joans outstanding Philippines Number of MSMEs Kyrgyz Republic MSHE output Papua New Guinea Market capitalization Azerbaijan MSME output Malaysia MSME output Malaysia MSME output Malaysia Bank Joans outstanding	Kyrgyz Republic	Nonperforming bank loans
Indonesia MSME exports Kyrgyz Republic MSME imports Myanmar Nonperforming NBFI loans Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Armenia Bank loans outstanding Arkat capitalization Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Malaysia MSME output Malaysia Bank loans outstanding	Papua New Guinea	NBFI loans outstanding
Kyrgyz Republic MSME imports Myanmar Nonperforming NBFI loans Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Maapsia MSME output	Indonesia	MSME exports
Myanmar Nonperforming NBFI loans Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Armenia Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Malaysia Bank loans outstanding	Kyrgyz Republic	MSME imports
Kyrgyz Republic MSME output Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Malaysia Bank loans outstanding	Myanmar	Nonperforming NBFI loans
Georgia MSME output Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Armenia Number of MSMEs Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Maaysia Bank loans outstanding	Kyrgyz Republic	MSME output
Uzbekistan Number of MSMEs Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Mazakstan MSME output Malaysia Bank loans outstanding	Georgia	MSME output
Bangladesh Market capitalization Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea MaSME output Kazakhstan MSME output Malaysia Bank loans outstanding	Uzbekistan	Number of MSMEs
Armenia NBFI loans outstanding Sri Lanka Nonperforming bank loans Thailand Bank loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Yapua New Guinea Market capitalization Malaysia MSME output Malaysia Bank loans outstanding	Bangladesh	Market capitalization
Arr canisa Nonperforming bank loans Thailand Bank loans outstanding Armenia Bank loans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Malaysia Bank loans outstanding	Armenia	NBFI loans outstanding
Armenia Bank Ioans outstanding Armenia Bank Ioans outstanding Philippines Number of MSMEs Kyrgyz Republic NBFI Ioans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Kazakhstan MSME output	Sri Lanka Thailand	Nonperforming bank loans
Armstein Baik Iodris Gutstanding Philippines Number of MSMEs Kyrgyz Republic NBFI Ioans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Kazakhstan MSME output Malaysia Bank Ioans outstanding	Armenia	Bank loans outstanding
Kyrgyz Republic NBFI loans outstanding Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Malaysia MSME output Malaysia Bank loans outstanding	Philippines	Number of MSMFs
Indonesia Market capitalization Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Kazakhstan MSME output Malaysia Bank Ioans outstanding	Kyrgyz Republic	NBFI loans outstanding
Azerbaijan MSME output Papua New Guinea Market capitalization Malaysia MSME output Kazakhstan MSME output Malaysia Bank Ioans outstanding	Indonesia	Market capitalization
Papua New Guinea Market capitalization Malaysia MSME output Kazakhstan MSME output Malaysia Bank Ioans outstanding	Azerbaijan	MSME output
Malaysia MSME output Kazakhstan MSME output Malaysia Bank loans outstanding	Papua New Guinea	Market capitalization
Kazakhstan MSME output Malaysia Bank loans outstanding	Malaysia	MSME output
Malaysia Bank loans outstanding	Kazakhstan	MSME output
	Malaysia	Bank loans outstanding

Bank loans outstanding Azerbaijan Nonperforming bank loans Malay Lao PDR = Lao People's Democratic Republic; MSME = micro, small, and medium-sized enterprise; NBFI = nonbank finance institution.

MSME output

. MSME loans outstanding

MSME loans outstanding

Number of employees

Number of employees

Number of employees

Source: Authors' calculation based on ADB Asia Small and Medium-Sized Enterprise Monitor 2023 database.

PC3

-0.01

-0.01

-0.01

-0.01

-0.01

-0.01

-0.01

-0.01

-0.01

-0.02

-0.02

-0.02

-0.02

-0.02

-0.02

-0.02

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.03

-0.04

-0.04

-0.04

-0.04

-0.04

-0.04

-0.04

-0.04

-0.04

-0.04

-0.05

-0.05

-0.05

-0.05

-0.05

-0.05

-0.05

-0.05

-0.05

-0.05

-0.05

-0.06

-0.06

-0.06

-0.06

-0.06

-0.07

-0.07

-0.07

-0.07

-0.07

-0.07

-0.07

-0.08

-0.08

-0.08

-0.08

-0.08

-0.09

-0.09

-0.09

-0.09

-0.09

-0.09

-0.09

-0.09

-0.09

-0.10

-0.10

-0.10

-0.11

-0.12 -0.13

-0.13

-0.13

-0.13

-0.14

-0.14

0.16

REFERENCES

- Asian Development Bank (ADB). 2022. Asia Small and Medium-Sized Enterprise Monitor 2021 Volume IV— Pilot SME Development Index: Applying Probabilistic Principal Component Analysis. http://dx.doi.org/10.22617/TCS220150-2. Manila: ADB.
 - ____. 2023a. Asian Development Outlook (ADO) September 2023. http://dx.doi.org/10.22617/FLS230370-3. Manila: ADB.
 - __. 2023b. Asia Small and Medium-Sized Enterprise Monitor 2023—How Small Firms Can Contribute to Resilient Growth in the Pacific Post COVID-19 Pandemic. http://dx.doi.org/10.22617/SGP230413-2. Manila: ADB.
- Bishop, C. M. 2006. Pattern Recognition and Machine Learning. Springer.
- Cao, Y., Liu, R.M. and Yang, J., 2008. "Infrared small target detection using PPCA." *International Journal of Infrared and Millimeter Waves*. 29, pp.385-395.
- Chen, T., Martin, E. and Montague, G., 2009. "Robust probabilistic PCA with missing data and contribution analysis for outlier detection." *Computational Statistics & Data Analysis*. 53(10), pp.3706-3716.
- Dixit, D.K., Bhagat, A. and Dangi, D., 2022. "Automating fake news detection using PPCA and levy flight-based LSTM." *Soft Computing*. 26(22), pp.12545-12557.
- Global Entrepreneurship and Development Institute (GEDI). 2019. *Global Entrepreneurship Index* 2019. http://thegedi.org/global-entrepreneurship-and-development-index/. Washington, D.C.: GEDI.
- Hastie, T., R. Tibshirani, and J. Friedman. 2009. *The Elements of Statistical Learning: Data Mining, Inference, and Prediction*. Springer.
- Hegde, H., Shimpi, N., Panny, A., Glurich, I., Christie, P. and Acharya, A., 2019. "MICE vs PPCA: Missing data imputation in healthcare." *Informatics in Medicine Unlocked*. 17, p.100275.
- International Finance Corporation (IFC). 2017. *MSME FINANCE GAP: Assessment of the Shortfalls and Opportunities in Financing Micro, Small and Medium Enterprises in Emerging Markets*. Washington, D.C.: IFC.
- International Trade Centre (ITC). 2022. *SME Competitiveness Outlook 2022: Connected Services, Competitive Businesses*. https://intracen.org/resources/publications/sme-competitiveness-outlook-2022-connected-services-competitive-businesses. Geneva: ITC.
- Jenelius, E. and Koutsopoulos, H.N., 2017. "Urban network travel time prediction based on a probabilistic principal component analysis model of probe data." *IEEE Transactions on Intelligent Transportation Systems*. 19(2), pp.436-445.
- Ma, Z., Yun, C.B., Wan, H.P., Shen, Y., Yu, F. and Luo, Y., 2021. "Probabilistic principal component analysis-based anomaly detection for structures with missing data." *Structural Control and Health Monitoring*. 28(5), p.e2698.

- Organisation for Economic Co-operation and Development (OECD). 2023. *SME and Entrepreneurship Outlook 2023*. https://doi.org/10.1787/342b8564-en. Paris: OECD.
- ____. 2022. *Financing SMEs and Entrepreneurs* 2022. https://doi.org/10.1787/23065265. Paris: OECD.
- OECD and Economic Research Institute for ASEAN and East Asia (ERIA). 2018. SME Policy Index: ASEAN 2018: Boosting Competitiveness and Inclusive Growth. https://doi.org/10.1787/9789264305328-en. Paris/Jakarta: OECD/ERIA.
- Qu, L., Li, L., Zhang, Y. and Hu, J., 2009. "PPCA-based missing data imputation for traffic flow volume: A systematical approach." *IEEE Transactions on intelligent transportation* systems. 10(3), pp.512-522.
- Tipping, M. E. and C. M. Bishop. 1999. "Probabilistic Principal Component Analysis." *Journal of the Royal Statistical Society. Series B (Statistical Methodology)*. Vol.61 (3). pp.611-622.
- World Economic Forum (WEF). 2019. *The Global Competitiveness Report 2019*. https://www3.weforum.org/docs/WEF_TheGlobalCompetitivenessReport2019.pdf. Geneva: WEF.
- World Intellectual Property Organization (WIPO). 2022. Global Innovation Index 2022: What is the future of innovation-driven growth? 15th Edition. https://www.globalinnovationindex.org/userfiles/file/reportpdf/gii-full-report-2022.pdf. Geneva: WIPO.
- Xiang, J., Zhong, Y. and Gao, H., 2015. "Rolling element bearing fault detection using PPCA and spectral kurtosis." *Measurement*. 75, pp.180-191.
- Yu, L., Snapp, R.R., Ruiz, T. and Radermacher, M., 2010. "Probabilistic principal component analysis with expectation maximization (PPCA-EM) facilitates volume classification and estimates the missing data." *Journal of structural biology*. 171(1), pp.18-30.

Factors Affecting Micro, Small, and Medium-Sized Enterprise Development in Developing Asia

Findings from a Probabilistic Principal Component Analysis

To identify factors affecting micro, small, and medium-sized enterprise (MSME) development, this paper proposes a probabilistic principal component analysis method that works despite current data limitations. The estimation results suggest that sound MSME credit markets, diversified financing options, support for new businesses and job creation, and active MSME participation in global marketplaces play a critical role in ensuring a smooth business recovery from various crises and shocks affecting developing Asia and the Pacific.

About the Asian Development Bank

ADB is committed to achieving a prosperous, inclusive, resilient, and sustainable Asia and the Pacific, while sustaining its efforts to eradicate extreme poverty. Established in 1966, it is owned by 68 members —49 from the region. Its main instruments for helping its developing member countries are policy dialogue, loans, equity investments, guarantees, grants, and technical assistance.



ASIAN DEVELOPMENT BANK 6 ADB Avenue, Mandaluyong City 1550 Metro Manila, Philippines www.adb.org