### Impact of Financial Inclusion on Financial Stability A Literature Overview

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UNIVERSITÉ DU LUXEMBOURG

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#### Agenda □ FACULTY OF LAW, ECONOMICS AND FINANCE



- I. Introduction
- II. Context of the research project
- III. Literature overview
- IV. Open questions and issues
- V. Conclusion



#### Financial inclusion ↔ financial stability?

 Financial inclusion = access for individuals and businesses to "useful and affordable financial products and services that meet their needs – transactions, payments, saving, credit and insurance – delivered in a

responsible and sustainable way" [World Bank; CGAP]

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- Financial inclusion development over time
  - Based on World Bank's Findex dataset



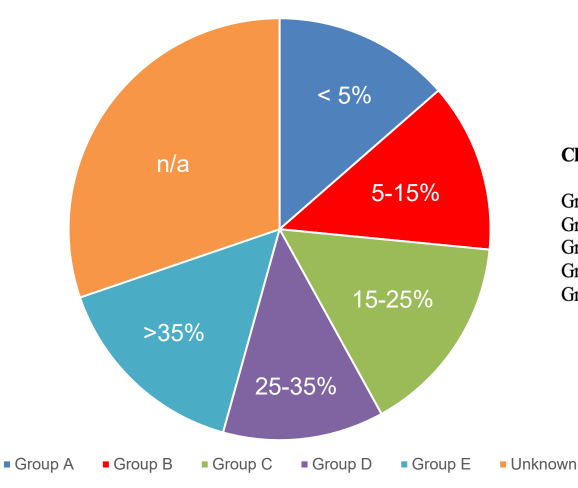
Increase in financial inclusion at starting year of reference period vs. ending year of reference period

Group A: increase < 5% Group B: increase = 5-15% Group C: increase = 15-25% Group D: increase = 25-35% Group E: increase > 35%

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#### Financial inclusion development over time – 2011-2021



#### Classification criteria regarding increase of financial inclusion:

Group A – increase is smaller than 5% Group B – increase is equal to or higher than 5% and smaller than 15% Group C – increase is equal to or higher than 15% and smaller than 25% Group D – increase equal to or higher than 25% and smaller than or equal to 35% Group E – increase higher than 35%

### I. Introduction – 2011-2021

#### □ FACULTY OF LAW, ECONOMICS AND FINANCE

Group A

Belgium Canada Croatia Denmark Estonia Finland France

Germany

Jamaica

Netherlands New Zealand

Singapore Slovenia Sweden

United Kingdom

Japan Lebanon Malta

Israel

Afghanistan Australia Austria

	Group B
	Algeria
	Cyprus
	Czech Republic
	Dominican Republic
	Hong Kong
	Iraq
	Ireland
	Korea, Rep.
	Kosovo
	Lao PDR
	Latvia
	Mauritius
	Nicaragua
	North Macedonia
	Pakistan
	Portugal
	Slovak Republic
	Spain
	Taiwan, China
	United States
	West Bank and Gaza

Group C			
Albania			
Bangladesh			
Bosnia and Herzegovina			
Burkina Faso			
Costa Rica			
Egypt, Arab Rep.			
El Salvador			
Greece			
Honduras			
Hungary			
Iran, Islamic Rep.			
Jordan			
Lithuania			
Malaysia			
Mongolia			
Nigeria			
Panama			
Philippines			
Romania			
Sierra Leone			
Sri Lanka			
Thailand			
Turkey			
Uzbekistan			
Zimbabwe			

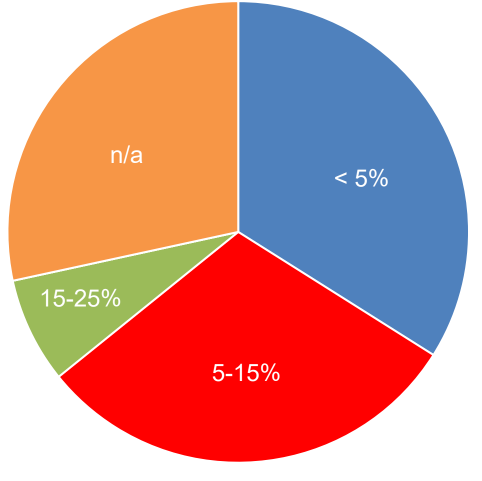
Group D
Brazil
Bulgaria
Cambodia
China
Colombia
Ecuador
Guinea
Indonesia
Italy
Liberia
Malawi
Nepal
Paraguay
Poland
Saudi Arabia
Serbia
South Africa
Tanzania
United Arab Emirates
Zambia
Zambia

Group EArgentinaArgentinaArmeniaBeninBoliviaCameroonChileCongo, Rep.GabonGeorgiaGhanaIndiaKazakhstanKenyaKyrgyz RepublicMaliMoldovaPeruRussian FederationSenegalTogoUgandaUkraineVenezuela, RB	
ArmeniaBeninBoliviaCameroonChileCongo, Rep.GabonGeorgiaGhanaIndiaKazakhstanKenyaKyrgyz RepublicMaliMoldovaPeruRussian FederationSenegalTajikistanTogoUgandaUkraineUruguay	
Benin Bolivia Cameroon Chile Congo, Rep. Gabon Georgia Georgia Ghana India Kazakhstan Kazakhstan Kenya Kuygyz Republic Mali Moldova Peru Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Argentina
Bolivia Gameroon Chile Congo, Rep. Gabon Georgia Ghana Ghana India Kazakhstan Kazakhstan Kaya Kayy Republic Kayy Republic Mali Moldova Peru Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Armenia
Cameroon Chile Congo, Rep. Gabon Georgia Ghana India India India Kazakhstan Kaya Kaya Korya Republic Mali Moldova Peru Peru Russian Federation Senegal Senegal Tajikistan Iogo Uganda Ukraine	Benin
ChileCongo, Rep.GabonGabonaGeorgiaGhanaIndiaKazakhstanKayay RepublicMaliMoldovaPeruRussian FederationSenegalTajikistanTogoUgandaUkraineUruguay	Bolivia
Congo, Rep. Gabon Georgia Ghana India India Kazakhstan Kazakhstan Kenya Kyrgyz Republic Mali Moldova Peru Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Cameroon
GabonGeorgiaGhanaIndiaKazakhstanKenyaKyrgyz RepublicMaliMoldovaPeruRussian FederationSenegalTajikistanTogoUgandaUkraineUruguay	Chile
GeorgiaGhanaIndiaIndiaKazakhstanKenyaKyrgyz RepublicMaliMoldovaPeruRussian FederationSenegalTajikistanTogoUgandaUkraineUruguay	Congo, Rep.
Ghana India Kazakhstan Kenya Kenya Kyrgyz Republic Mali Moldova Mali Moldova Peru Russian Federation Senegal Senegal Tajikistan Iogo Uganda Ukraine	Gabon
India Kazakhstan Kenya Kyrgyz Republic Mali Moldova Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Georgia
Kazakhstan Kenya Kyrgyz Republic Mali Moldova Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Ghana
Kenya Kyrgyz Republic Mali Moldova Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	India
Kyrgyz Republic Mali Moldova Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Kazakhstan
Mali Moldova Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine	Kenya
Moldova Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine Uruguay	Kyrgyz Republic
Peru Russian Federation Senegal Tajikistan Togo Uganda Ukraine Uruguay	Mali
Russian Federation Senegal Tajikistan Togo Uganda Ukraine Uruguay	Moldova
Senegal Tajikistan Togo Uganda Ukraine Uruguay	Peru
Tajikistan Togo Uganda Ukraine Uruguay	Russian Federation
Togo Uganda Ukraine Uruguay	Senegal
Uganda Ukraine Uruguay	Tajikistan
Ukraine Uruguay	Togo
Uruguay	Uganda
	Ukraine
Venezuela, RB	Uruguay
	Venezuela, RB

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Financial inclusion development over time – 2017-2021



#### Classification criteria regarding increase of financial inclusion:

Group A – increase is smaller than 5% Group B – increase is equal to or higher than 5% and smaller than 15% Group C – increase is equal to or higher than 15% and smaller than 25% Group D – increase equal to or higher than 25% and smaller than or equal to 35% Group E – increase higher than 35%

### I. Introduction – 2017-2021

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Group A					
Afghanistan	Indonesia	Saudi Arabia			
Albania	Iran, Islamic Rep.	Singapore			
Algeria	Iraq	Slovenia			
Australia	Israel	South Sudan			
Austria	Italy	Spain			
Bangladesh	Japan	Sweden			
Belgium	Kenya	Switzerland			
Burkina Faso	Korea, Rep.	Taiwan, China			
Canada	Latvia	Tajikistan			
Costa Rica	Lebanon	Tunisia			
Cyprus	Malaysia	United Arab Emirates			
Denmark	Malta	United Kingdom			
Dominican Republic	Mauritius	United States			
Egypt, Arab Rep.	Netherlands	West Bank and Gaza			
Estonia	New Zealand	Zambia			
Finland	Nicaragua				
Germany	Pakistan				
Honduras	Panama				
Hong Kong	Paraguay				
India	Portugal				

Group B						
Ireland	Tanzania					
Jordan	Thailand					
Kosovo	Тодо					
Kyrgyz Republic	Turkey					
Lao PDR	Uganda					
Lithuania	Uruguay					
Malawi	Uzbekistan					
Mali	Venezuela, RB					
Mongolia	Zimbabwe					
Nepal						
Nigeria						
North Macedonia						
Peru						
Poland						
Romania						
Russian Federation						
Senegal						
Sierra Leone						
Slovak Republic						
Sri Lanka						
	Jordan Kosovo Kyrgyz Republic Lao PDR Lao PDR Malawi Malawi Malawi Malawi Mangolia Mangolia Mongolia M					

#### UNIVERSITÉ DU LUXEMBOURG Bosnia and Herzegovina Cameroon Congo, Rep. Kazakhstan

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Liberia Moldova Philippines Serbia South Africa

Group C

Argentina Bolivia

Ukraine



#### Financial inclusion ↔ financial stability?

- Financial inclusion = access for individuals and businesses to "useful and affordable financial products and services that meet their needs – transactions, payments, saving, credit and insurance – delivered in a responsible and sustainable way" [World Bank; CGAP]
- Financial stability = "condition in which the financial system [i.e. financial intermediaries, markets and market infrastructures] is capable of withstanding shocks and the unravelling of financial imbalances" [ECB]
- Stable financial system = "capable of efficiently allocating resources, assessing and managing financial risks, ..." [World Bank]

### II. Context of the research project

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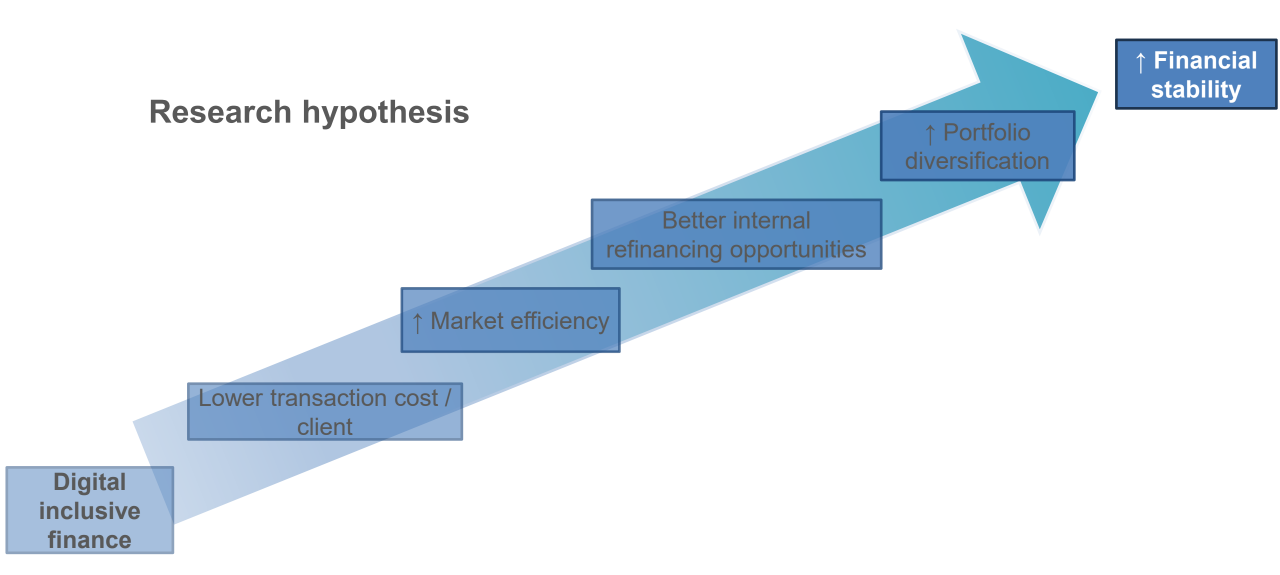


- Background
  - AFI StabFI research project:
    - Financial inclusion = accepted regulatory goal in AFI member countries
    - Difficult economic environment / "polycrisis" → danger for financial stability
    - Risk of changing priorities to the detriment of financial inclusion

### II. Context of the research project

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### **II.** Context of the research project

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- Methodology:
  - Literature review
    - Assessment of existing empirical and theoretical studies
      - $\rightarrow$  Presentation today

#### Empirical assessment

- Comparing datasets against each other: financial inclusion vs. IMF financial soundness indicators (as representing financial stability)
  - Test-run in preparation: FI data collection based on Worldbank's Findex database
  - Later: more sophisticated data comparison

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- Preliminary remark:
  - Databases used: SSRN, databases subscribed to by uni.lu, top financial journals
  - So far no A+ finance journals dealing with subject matter as focus
  - Low degree of academic coverage in top publications
  - Empirical studies mostly Working Papers, Policy Releases
  - Lack of "academically accepted evidence"

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#### a) Impact of financial inclusion on financial stability

(22 empirical, 9 theoretical studies assessed)

- Positive impact: 26 publications
- Negative impact: 6 publications

#### b) Impact of financial inclusion on market efficiency

(1 empirical, 2 theoretical studies assessed)

- Positive impact: 3 publications
- **c)** Impact of de-risking on financial inclusion (4 empirical, 4 theoretical studies assessed)
  - Negative impact: 8 publications

#### **III. Literature overview a) Impact of financial inclusion on financial stability** U FACULTY OF LAW, ECONOMICS AND FINANCE

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#### **Positive impact:**

- Increase and diversification of bank deposits
  - Ahamed/Mallick (2017); Nguyen/Thi Du (2022), Han/Melecky (2017), Morgan/Pontines (2014), Gortsos (2016), Khan (2011), Rahman (2014), Dema (2015), Hannig/Jansen (2010), Mehrotra/Yetman (2015), García (2016)
- Improvement in nonperforming loan ratio
  - Nguyen/Thi Du (2022), López/Winkler (2019), Morgan/Pontines (2014)
- Lower costs of providing services & higher operating efficiency
  - Ahamed/Mallick (2017), Tissot/Gadanecz (2017)

- Prevention of unregulated credits by unbanked
  - Fungáčová/Weil (2014), Rahman (2014)
- Reduction of inflation
  - Oahn/Van/Dinh (2023): for low developed countries also El Bourainy/Salah/Sherif (2021)
- Increase competitiveness in the banking sector & improve financial stability
  - Jungo et al. (2022), Feghali et al. (2021), Tan (2023)
- Increase in GDP / economic growth
  - Emara/El Said (2021), Bruhn/Love (2014), Kehra et al. (2021)

#### III. Literature overview a) Impact of financial inclusion on financial stability U FACULTY OF LAW, ECONOMICS AND FINANCE



#### **Negative impact:**

- Lack of diversification of deposits / rapid expansion
  - Amatus/Alireza (2015), Gortsos (2016), García (2016)

#### Increase in non-performing assets

- Morgan/Pontines (2014), Barik/Pradhan (2021)
- Erosion of credit standards bank reputational risk, and inadequate regulation of MFIs
  - Morgan/Pontines (2014), Barik/Pradhan (2021), García (2016)

- Cause of inflation in high financial development countries
  - Oahn/Van/Dinh (2023)
- Increase of access to credit increase financial stability risk
  - Sahay et al. (2015)
- Lower bank deposits reduce profitability and weaken monetary policy independence
  - Carare et al. (2022)

#### III. Literature overview a) Impact of financial inclusion on financial stability U FACULTY OF LAW, ECONOMICS AND FINANCE

#### **Contradictory findings:**

- Impact on diversification of deposits
  - Positive impact : 11 publications
  - Negative impact : 3 publications
- Impact on non-performing assets
  - Positive impact : 3 publications
  - Negative impact : 2 publications

- Impact on inflation
  - Positive impact: 1 publications
  - Negative impact: 1 publications
- Impact on Banking Profitability and Competitiveness
  - Positive impact : 5 publications
  - Negative impact : 2 publications

→ Lack of "academically accepted evidence"



#### **III. Literature overview b) Impact of financial inclusion on market efficiency** TACULTY OF LAW, ECONOMICS AND FINANCE

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#### **Positive impact:**

- Financial inclusion leads to market efficiency
  - Chinoda/Mashamba (2021)
- Financial inclusion prompts financial services providers to provide more market info
  - Barajas et al. (2020)
- Financial inclusion impacts financial development and contributes to the economy
  - Chinoda/Mashamba (2021); Barajas et al. (2020)
- Monetary transmission creates more efficient financial markets
  - Shaktikanta Das (2021)

#### → Lack of Research and Publications

#### III. Literature overview c) Impact of de-risking on financial inclusion U FACULTY OF LAW, ECONOMICS AND FINANCE

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#### **Negative impact:**

- Isolate communities from global financial system
  - Durner/Shetret (2015)
- Increased financial exclusion leads to money laundry and terrorism financing
  - Durner/Shetret (2015); IFC (2017); Rella (2019)
- Increased financial exclusion leading to financial illicit flows
  - IFC (2017); Rella (2019); Rose (2019); OECD (2015); Lee (2022)
- Reduces banks' ability to serve customers, threaten remittances and increase financial exclusion
  - IFC (2017); Rella (2019); La Cours (2022); OECD (2015)
- Enhances activities in non-regulated segment of society
  - Rella (2019)

#### → Impact of De-Risking on Financial Stability?



- Data availability, consistency and reliability
- Positive impact of FI on FS? And if so, what are the driving aspects?
- Digital financial inclusion ↔ market efficiency
- What is the influence of the current polycrisis on the relationship between financial inclusion and financial stability?
  - What role plays digitalisation in the context of financial inclusion and financial stability?
    - $\rightarrow$  New findings compared to existing literature

## IV. Open questions and issues

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- If our hypothesis is proven  $\rightarrow$  what is the **role of regulation**?
  - How must regulation be construed to implement de-risking and other financial stability-related measures <u>and</u> financial inclusion at the same time?
- National level vs. international comparison



- Huge gaps in empirical research on the topic
  - Often (at a first glance) contradictory conclusions
- Positive impact of financial inclusion on market efficiency
- Negative impact of de-risking on financial inclusion
- Impact of current polycrisis (starting with pandemic in 2019/20; wars in several places of the world; economic recession) not yet reflected in existing literature



Topic of crucial importance for policy-making to avoid increase of financial exclusion

# Thank you!

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