

Banks in Colombia : How homogeneous are they?

Número:

1022

DOI:

<http://doi.org/10.32468/be.1022>

Publicado:

Sábado, 7 Octubre 2017

Clasificación JEL:

C38, G21, L22, L25

Palabras clave:

Aglomeración, Bancos, Diversidad, Riesgo sistémico

[Descargar documento](#)

Lo más reciente

[Riesgo de balance en los bancos centrales: el papel del capital y las estrategias para preservarlo](#)

Lina Fernanda Torres-Gutierrez, Gonzalo Ossa-Stipcianos, Edwin Mauricio Parra-Rodriguez, Egberto Alexander Riveros, Alvaro José Martinez-Monroy, Julián Andrés Gomez-Duran, Juan Sebastián Rojas-Moreno

[De la calamidad a la oportunidad: mejoras en la calidad habitacional en Colombia durante el Fenómeno de la Niña 2010 - 2011](#)

Andrés Mauricio Sánchez-Jabba

[Evolución de la distribución de los nuevos préstamos por categoría de riesgo a lo largo del ciclo de crédito de la postpandemia en Colombia](#)

Gómez-Molina Andrés Camilo, Carlos Quicazán-Moreno, Hernando Vargas-Herrera

[Otras Publicaciones](#)

In complex systems, homogeneity (i.e. lack of diversity) has been documented as a source of fragility. Likewise, financial sector's homogeneity has been documented as a contributing factor for systemic risk. We assess homogeneity in the Colombian case by measuring how similar banks are regarding the structure of their overall financial statements, and their lending, investment, and funding portfolios. Distances among banks and an agglomerative clustering method yield the hierarchical structure of the banking system, which exhibits how banks are related to each other based on their financial structure. The Colombian banking sector displays homogeneous features, especially among the largest banks. Results enable to study to what extent the banking sector is homogeneous, and to identify banking firms that have a (n) (un) common financial structure. Yet, as we neither examine Colombian banking system complexity nor banks' soundness nor higher dimensions of diversity, conclusive inferences about systemic risk and financial stability are pending.