

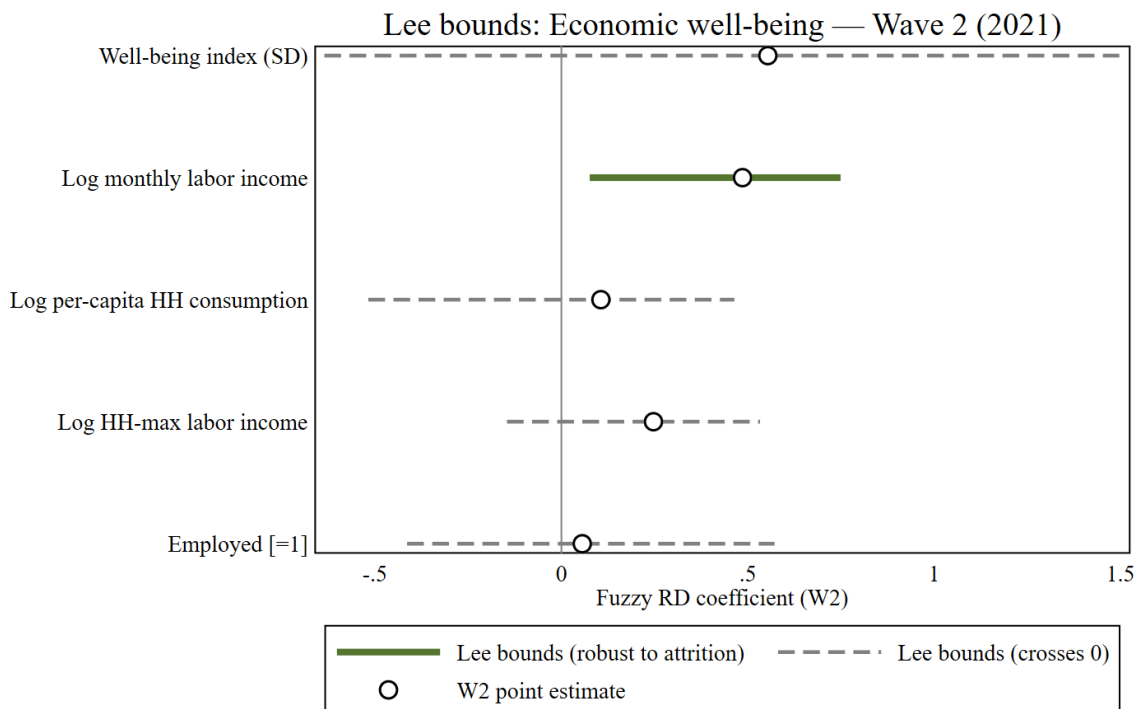
Lee Bounds Visualization – Wave 2 (2021)

Sensitivity of W2 fuzzy-RD effects to differential attrition between waves.

Generated 25 Jun 2026.

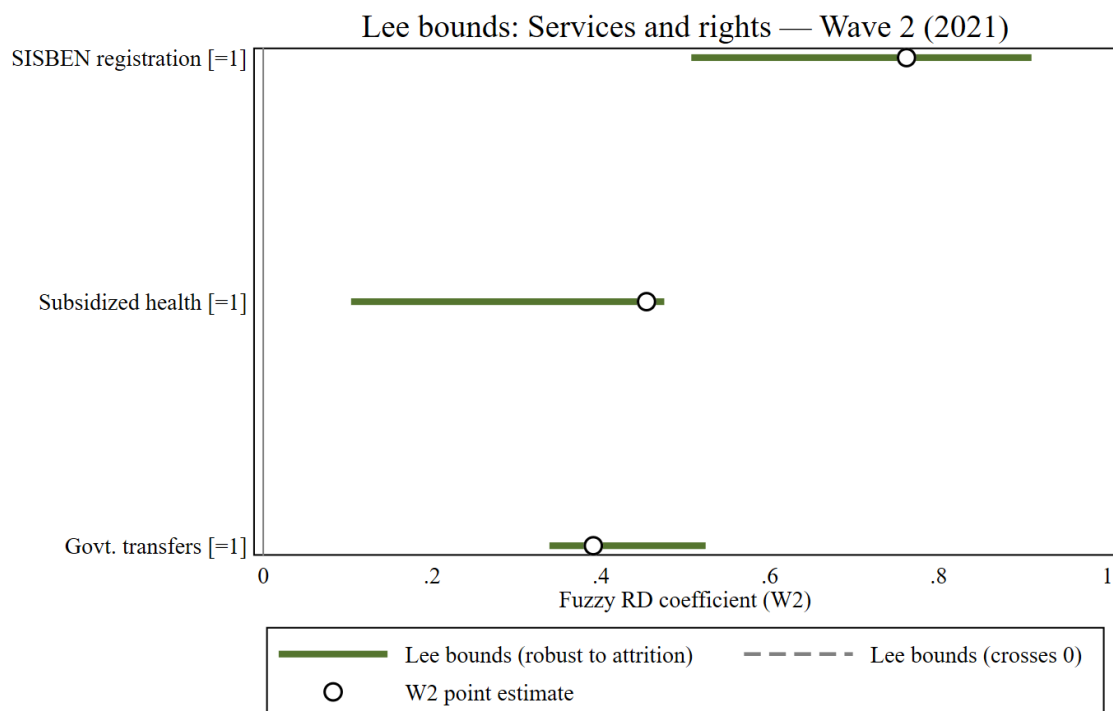
Reading the plots: each horizontal bar is the Lee (2009) bound interval [lower, upper] obtained by rank-based trimming at the rdrobust MSE-optimal bandwidth. Solid (navy) bars indicate both bounds lie on the same side of zero, so the sign of the W2 effect is preserved under worst-case differential attrition (robust). Dashed (gray) bars indicate the bounds straddle zero (ambiguous under worst-case selection). The open circle marks the W2 point estimate. Indices labeled '(SD)' are standardized to the within-wave control mean and SD; binary indicators labeled '[=1]' (so coefficients are percentage-point changes in probability).

Economic well-being



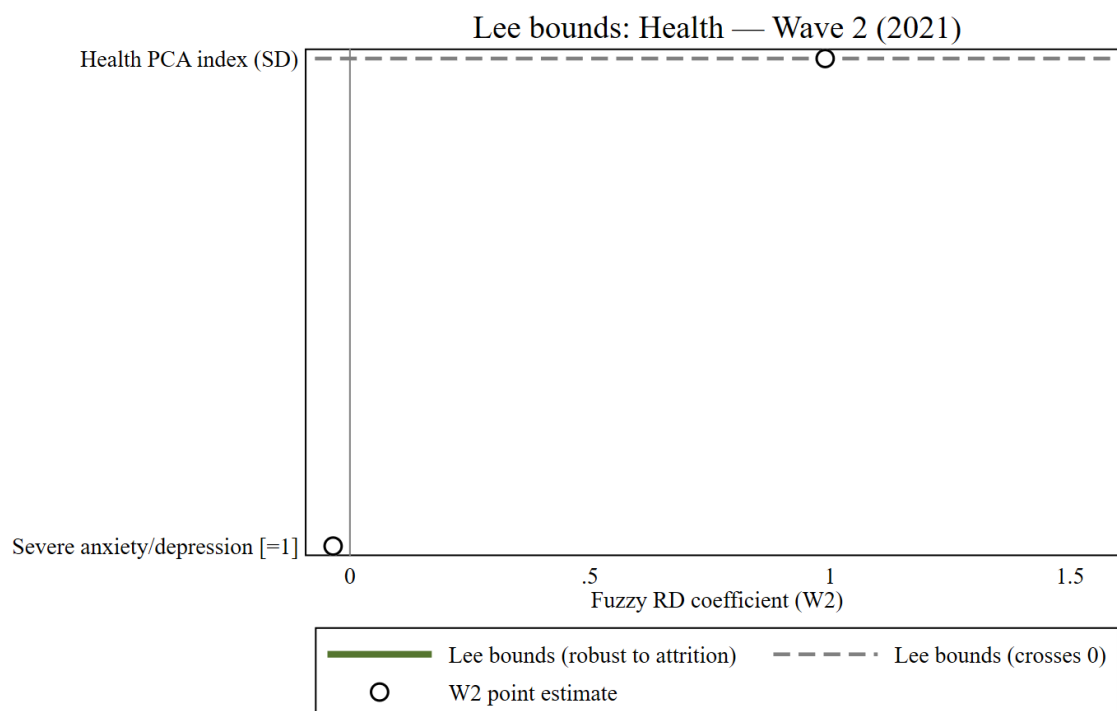
Notes: Lee (2009) rank-based trimming bounds at the rdrobust MSE-optimal bandwidth. Each horizontal bar spans [lower, upper]; the open circle marks the W2 point estimate. Solid (navy) bars are robust: both bounds lie on the same side of zero, so the sign of the effect is preserved under worst-case differential attrition. Dashed (gray) bars cross zero. Indices labeled '(SD)'; binary outcomes labeled '[=1]'.

Services and rights



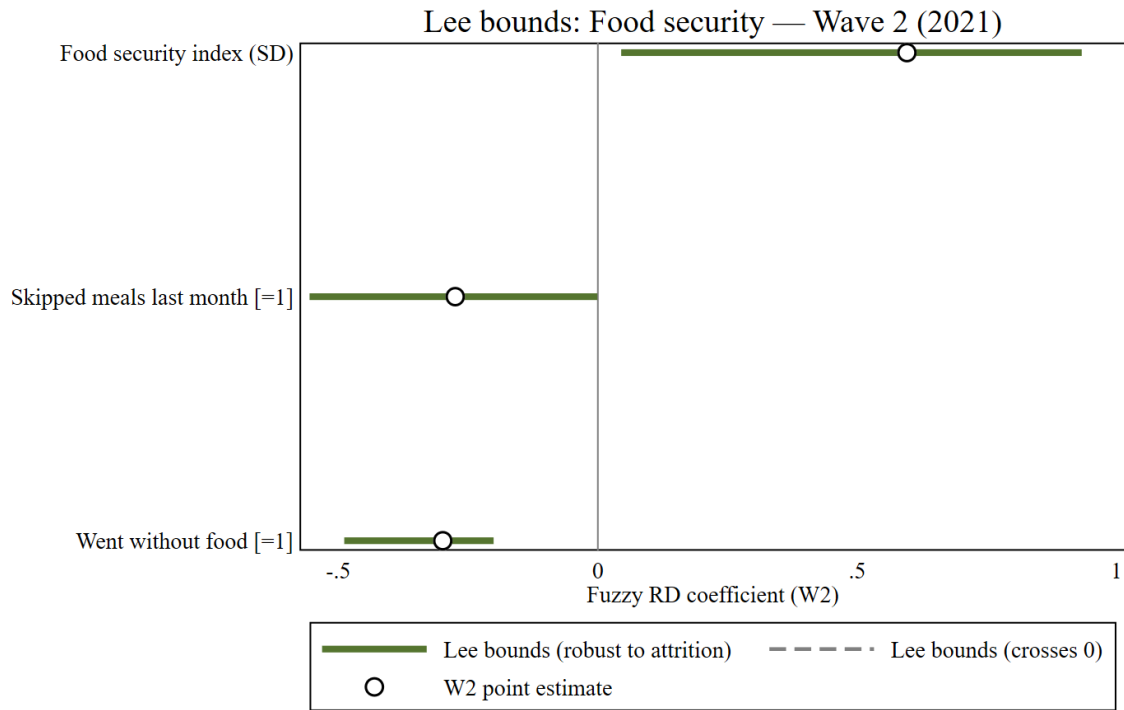
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Health



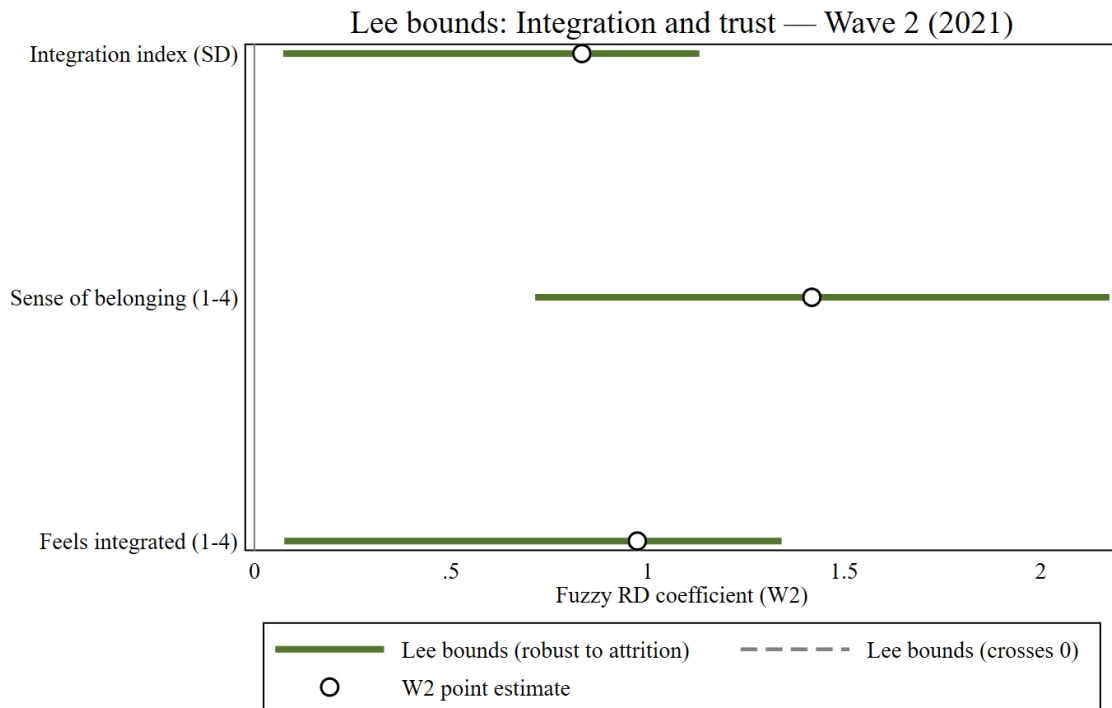
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Food security



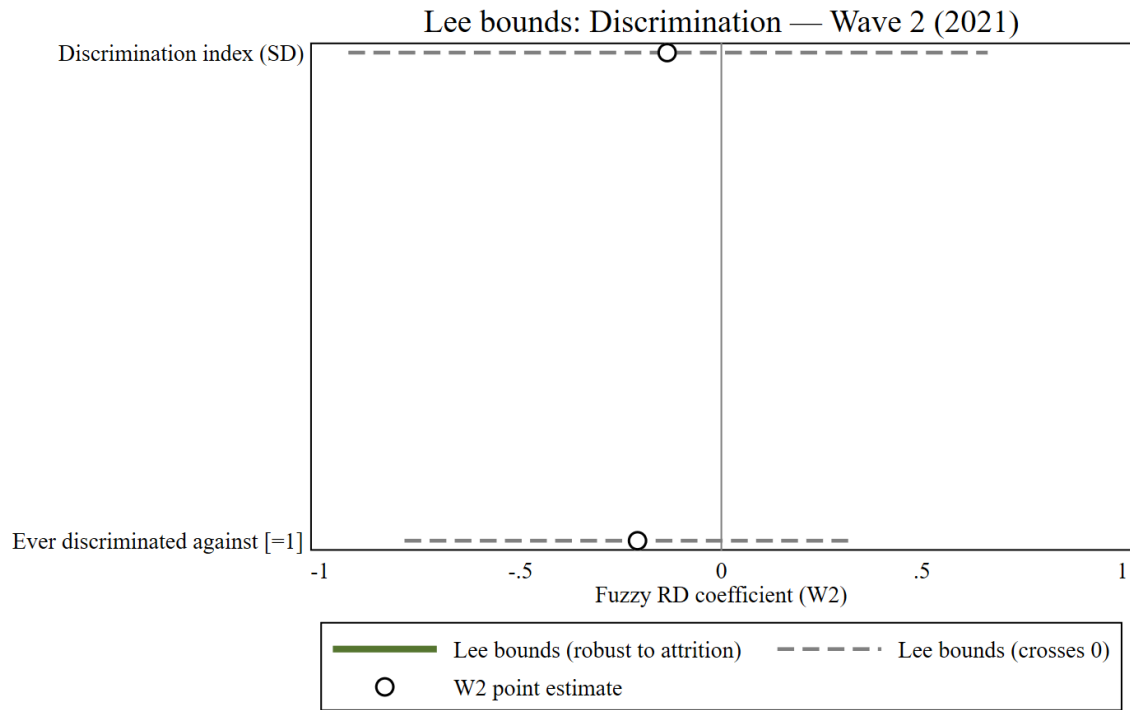
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Integration and trust



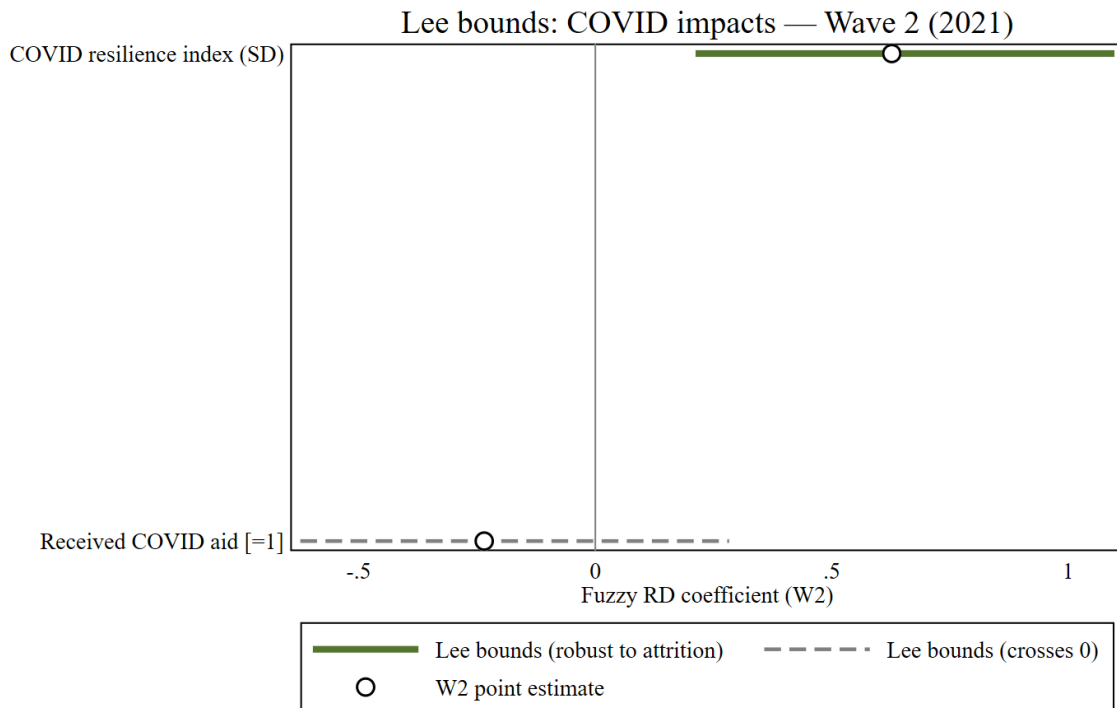
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Discrimination



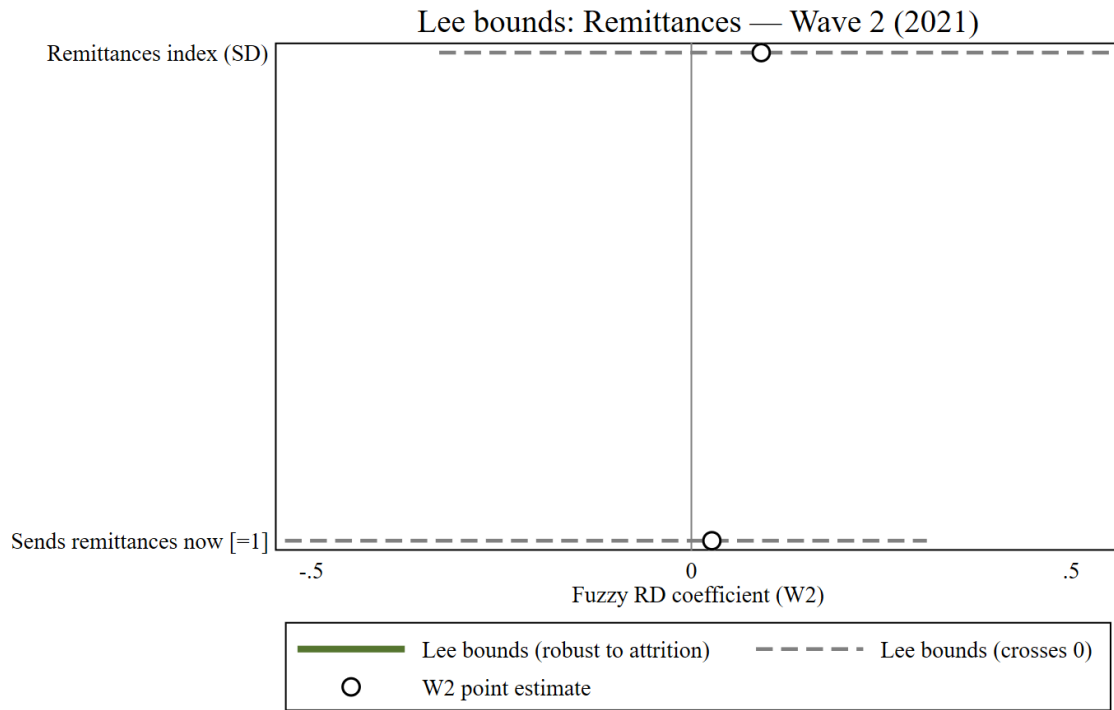
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COVID impacts



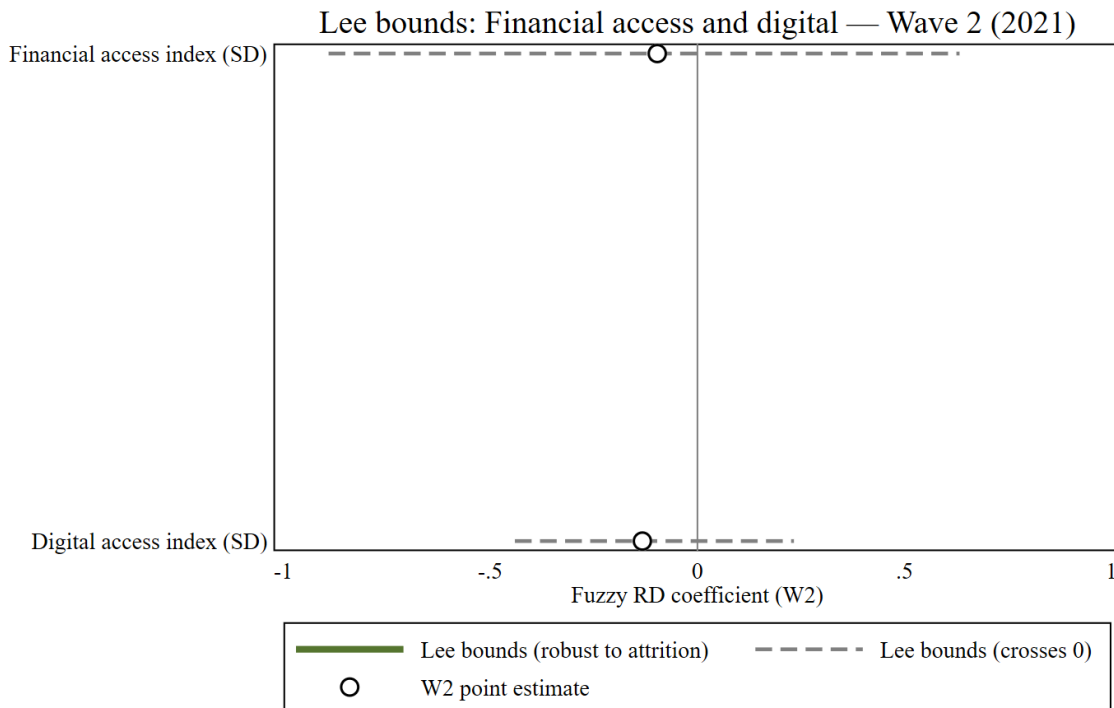
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Remittances



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Financial access and digital



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