UNINA9910812130603321 Salinas Gonzalo Explaining Episodes of Growth Accelerations, Decelerations, and Collapses in Western Africa / / Gonzalo Salinas, Patrick Imam
Washington, D.C. : , : International Monetary Fund, , 2008
1-4623-1441-4 1-4519-9837-6 1-4518-7145-7 9786612842221 1-282-84222-6
[1st ed.]
1 online resource (46 pages) : illustrations
IMF Working Papers IMF working paper ; ; WP/08/287
ImamPatrick
338.542
Business cycles - Africa, West - Econometric models Economic development - Africa, West - Econometric models Financial crises - Africa, West - Econometric models Exports and Imports Macroeconomics Criminology Empirical Studies of Trade Aggregate Factor Income Distribution Remittances Foreign Aid Bureaucracy Administrative Processes in Public Organizations Corruption International economics Corporate crime white-collar crime Terms of trade Income Foreign aid Economic policy nternational cooperation International finance International relief Africa, West Economic conditions Econometric models Equatorial Guinea, Republic of

1.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro CONTENTS Contents I. Introduction II. West African Economic Performance in Perspective III. Growth Turnarounds and Their Determinants A. Identifying Growth Turnarounds B. Stylized Facts of Turnarounds C. Growth Determinants Terms of Trade Remittances Foreign Aid Governance Rainfall Ethnic Fractionalization Distance/Landlockedness Climate and Malaria IV. Methodology V. Econometric Analysis VI. Conclusion And Policy Implications.
Sommario/riassunto	The growth literature has had problems explaining the "sub-Saharan African growth dummy" in cross-country regressions. Instead of taking the usual approach of focusing on long-run growth and assuming that sub-Saharan countries have homogenous parameters in growth regressions, we concentrate our analysis on episodes of growth turnarounds (identifying growth accelerations, decelerations, and collapses) and use only West African countries in our sample. The driving force of growth turnarounds are estimated by analyzing external shocks, political and institutional changes, economic reforms, and indicators particularly relevant to the region. Using probits for a group of 22 Western African economies for the period 1960-2006, we find that growth accelerations are most clearly associated with external shocks, economic liberalization, political stability, and closeness to the coast; decelerations occurred during short-lived regimes and when corruption indices weakened; and collapses are linked to external shocks, falling domestic credit, and proximity to the coast. We then identify policy implications.