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Autore	Stepanyan Ara
Titolo	A New Keynesian Model of the Armenian Economy // Ara Stepanyan, Era Dabla-Norris, Ashot Mkrtchyan
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2009
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Descrizione fisica	43 p. : ill
Collana	IMF Working Papers
Altri autori (Persone)	Dabla-NorrisEra MkrtchyanAshot
Disciplina	332.1
Soggetti	Inflation targeting - Armenia Monetary policy - Armenia Banks and Banking Central Banks and Their Policies Consumption Currency Deflation Economics Exchange rates Exports and Imports Finance Financial services Foreign Exchange Foreign exchange General Aggregative Models: Forecasting and Simulation Inflation Interest rates Interest Rates: Determination, Term Structure, and Effects International economics International finance Macroeconomics

Macroeconomics: Consumption
Monetary Policy
National accounts
Neoclassical
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Prices
Real exchange rates
Real interest rates
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Saving
Wealth
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Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Contents -- I. Introduction -- II. Stylized Facts About the Armenian Economy -- A. Stylized Facts on Long-Term Trends -- B. Business Cycle Fluctuations -- III. Model Environment -- A. Households -- B. Firms -- C. Equilibrium -- D. Model Calibration and Estimation -- IV. Model Properties -- A. Impulse Responses -- B. Correspondence Between the Model and Observed Data -- V. Conclusion -- Figures -- 1. Long-Term Trends and Business Cycle Movements from Trends -- 2. Business Cycle Fluctuations of Detrended Series -- 3. Home Good Inflation Shock -- 4. Imported Good Inflation Shock -- 5. Productivity Shock -- 6. Remittances Shock -- 7. Foreign Output Shock -- 8. Policy Interest Rate -- 9. Estimated and Observed Variables -- 10. Estimated Structural Shocks -- 11. Population Standard Deviations -- 12. Population Autocorrelation Coefficients -- 13. Population Cross-Correlation Coefficients -- 14. Historical Model Forecasts -- Appendices -- A. Model Equations -- B. Data Description -- References.
Sommario/riassunto	This paper develops a small open economy dynamic stochastic general equilibrium (DSGE) model of the Armenian economy. The structure of the model is largely motivated by recent developments in DSGE modeling, with key extensions to incorporate specific structural characteristics of the Armenian economy. The resultant model can be used to simulate monetary policy paths and help analyze the robustness of policy conclusions. The paper tests the model's properties on Armenian data, demonstrating that the main stylized features relevant for monetary policy making are well captured by the model.

2. Record Nr.	UNINA9910380726103321
Autore	Thompson Eric C
Titolo	Designing a HIPAA-Compliant Security Operations Center : A Guide to Detecting and Responding to Healthcare Breaches and Events / / by Eric C. Thompson
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2020
ISBN	9781484256084 1484256085
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVIII, 231 p. 136 illus.)
Disciplina	005.8
Soggetti	Data protection Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Security Operations: The Why and the Roadmap -- Chapter 2: HIPAA Security Rule and Cybersecurity Operations -- Chapter 3: Threat Intelligence -- Chapter 4: Vulnerability Management -- Chapter 5: Continuous Monitoring -- Chapter 6: Incident Response -- Chapter 7: Threat Hunting -- Chapter 8: Where to Go from Here.-.
Sommario/riassunto	Develop a comprehensive plan for building a HIPAA-compliant security operations center, designed to detect and respond to an increasing number of healthcare data breaches and events. Using risk analysis, assessment, and management data combined with knowledge of cybersecurity program maturity, this book gives you the tools you need to operationalize threat intelligence, vulnerability management, security monitoring, and incident response processes to effectively meet the challenges presented by healthcare's current threats. Healthcare entities are bombarded with data. Threat intelligence feeds, news updates, and messages come rapidly and in many forms such as email, podcasts, and more. New vulnerabilities are found every day in applications, operating systems, and databases while older vulnerabilities remain exploitable. Add in the number of dashboards, alerts, and data points each information security tool provides and security teams find themselves swimming in oceans of data and unsure where to focus their energy. There is an urgent need to have a cohesive

plan in place to cut through the noise and face these threats. Cybersecurity operations do not require expensive tools or large capital investments. There are ways to capture the necessary data. Teams protecting data and supporting HIPAA compliance can do this. All that's required is a plan—which author Eric Thompson provides in this book. You will: Know what threat intelligence is and how you can make it useful Understand how effective vulnerability management extends beyond the risk scores provided by vendors Develop continuous monitoring on a budget Ensure that incident response is appropriate Help healthcare organizations comply with HIPAA.
