

1. Record Nr.	UNINA9910464242303321
Autore	Allain Laurence
Titolo	Credit market in Morocco [[electronic resource]] : a disequilibrium approach / / prepared by Laurence Allain and Nada Oulidi
Pubbl/distr/stampa	[Washington, D.C.], : International Monetary Fund, Middle East and Central Asia Dept. and Monetary and Capital Markets Dept., 2009
ISBN	1-4623-9613-5 1-4527-5310-5 9786612842757 1-282-84275-7 1-4518-7201-1
Descrizione fisica	1 online resource (20 p.)
Collana	IMF working paper ; ; WP/09/53
Altri autori (Persone)	OulidiNada
Disciplina	338.9669
Soggetti	Credit control - Morocco - Mathematical models Credit - Morocco - Mathematical models Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"March 2009."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; I. Introduction; II. Overview of Credit Market Developments; Figures; 1. Required Bank Reserves and Official Reserves, 2000-07; 2. Treasury Bill Rate, 2000-07; 3. Private Sector Credit in Percent of GDP, 2000-07; 4. Structure of Banking System Assets; 5. Credit to the Economy (2002=100); 6. Evolution of Real Estate Stock Market Index; III. Literature Review; IV. Estimation Strategy; V. Estimation Results; VI. Concluding Remarks; Appendixes; I. Unit Root Tests; II. Cointegration Tests; References
Sommario/riassunto	In this paper we use a disequilibrium framework common in the "credit crunch" literature, first to examine whether the slow credit growth in Morocco during the rapid expansion of liquidity in the first half of the decade can be attributed to credit rationing, and second to investigate the role of asset price increases in the recent acceleration of credit growth. Our results do not support the credit rationing hypothesis in the first half of the decade. They do however, show that the recent increase in real estate prices stimulated credit supply and demand, with

a stronger effect on the latter.

2. Record Nr.	UNINA9910791726003321
Autore	Kelley D. Lynn
Titolo	Measurement made accessible : a research approach using qualitative, quantitative, & quality improvement methods / / D. Lynn Kelley
Pubbl/distr/stampa	Thousand Oaks, California : , : Sage Publications, , [1999] ©1999
ISBN	1-5063-3916-6 1-322-41498-X 1-4522-5176-2
Descrizione fisica	1 online resource (225 p.)
Disciplina	001.4/22
Soggetti	Statistics - Methodology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Outline of the Book; Chapter 1 - Introduction; Introduction to Measurement; Variables and Operational Definitions; Planning Measurement; Stanley Stevens's Scales of Measurement; Statistics as a Part of Measurement; An Introduction to Reliability and Validity; Exercise; Chapter 2 - Qualitative Research; Background; Qualitative Research Steps; Nonparametric Tests; Exercise I; Exercise 2; Chapter 3 - Quantitative Measurement; Collecting and Describing; Analyzing and Interpreting; Hypothesis Testing Steps in Action; Exercise; Chapter 4 - Sampling; Nonprobability Sampling Probability Sampling Methods; Sample Size; Exercise; Chapter 5 - Data Gathering; Participant-Observer; Direct Observation; Interviews; Focus Groups; Panels; Questionnaires; Ethical and Legal Considerations; Data-Gathering Problems; Exercise; Chapter 6 - Measuring Instruments and Developing Questionnaires; Purchasing an Instrument; Developing Questionnaires; Exercise 1; Exercise 2; Chapter 7 - Testing, Table of Specifications, and Item Analysis; Measurement Goal; Taxonomy; Table of Specifications; Item Development; Instructions and Format; Item

Analysis; Exercise 1; Exercise 2; Exercise 3
Chapter 8 - Reliability, Validity, and Bias
Measurement Error; Reliability; Correlation Coefficient; Validity; Bias; Chapter 9 - Research Design; Threats to Internal Validity; External Validity; Designs; Exercise; Chapter 10 - Measurement for Quality; The Shewhart Cycle; Process Flowcharts; Ishikawa (Fishbone) Diagram; Pareto Chart; Control Charts; Exercise 1; Exercise 2; Chapter 11 - Computer Analysis and the Final Document; Editing; Coding; Computer Use; Confidentiality; The Final Written Report; The Final Oral Report; Publication; Glossary; References; Index; About the Author

Sommario/riassunto

Through examples and exercises, this handy student guide teaches methods for sampling, data gathering, developing questionnaires, reliability and validity, and quantitative and qualitative measurement. In addition, the book explains the use of quality improvement tools and techniques in measurement. It will be invaluable in any graduate statistics course, particularly for those in business administration and management.
