1. Record Nr. UNISALENTO991004280935207536 Menzini, Benedetto, <1646-1704> Autore Dell'arte poetica di Benedetto Menzini accademico della sacra maestà di Titolo Cristina regina di Svezia libri cinque. All'emin.mo e rev.mo sig.r cardinale Decio Azzolino Pubbl/distr/stampa In Firenze: nella stamperia di Piero Matini, all'ins. del Lion d'Oro, 1688 Descrizione fisica 149, [3] p.; 8° (21 cm) Altri autori (Enti) Matini, Piero Disciplina 851.5 Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Tit. dell'occh.: L'arte poetica di Benedetto Menzini Segn.: A-I K Bianca c. K4 Var. B: Ricomposti il front. e le c. A3-4 contenenti la dedica

2. Record Nr. UNINA9910965824103321

Autore Sgherri Silvia

Titolo On Impatience and Policy Effectiveness / / Silvia Sgherri, Tamim

Bayoumi

Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2009

ISBN 9786612842405

Edizione [1st ed.]

Descrizione fisica 1 online resource (30 p.)

Collana IMF Working Papers

Altri autori (Persone) BayoumiTamim

Disciplina 339.5;339.52

Soggetti Fiscal policy

Economic policy

Aggregate Factor Income Distribution

Banks and Banking

Comparative or Joint Analysis of Fiscal and Monetary Policy

Consumption Economics Expenditure

Expenditures, Public

Finance

Financial services

Income

Interest rates

Interest Rates: Determination, Term Structure, and Effects

Macroeconomics

Macroeconomics: Consumption

National accounts

National Government Expenditures and Related Policies: General

Personal income

Personal Income, Wealth, and Their Distributions

Public finance & taxation

Public Finance

Real interest rates

Saving

Stabilization

**Treasury Policy** 

Wealth

**United States** 

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.

Nota di contenuto

Contents; I. Introduction; II. Theoretical Model; III. Empirical Estimates; IV. Analysis and Discussion; V. Conclusions and Policy Implications; References; Tables; 1. United States: Unit Root Tests; 2. United States: Cointegration Tests; 3. United States: Estimates of Unrestricted Model (Eq. 10); 4. United States: Estimates of Restricted Model with Impatient Consumers (Eq. 9); Figures; 1. United States: The Data, 1955-2005; 2. United States: Validity of Model Restrictions over Time; 3. United States:

Time Variation in the Discount Wedge

4. United States: Time Variation in the Persistence of Income/Policy Shocks5. United States: Time Variation in Income/Policy Multiplier; 6.

United States: Counterfactual Analysis

Sommario/riassunto

An increasing body of evidence suggests that the behavior of the economy has changed in many fundamental ways over the last decades. In particular, greater financial deregulation, larger wealth accumulation, and better policies might have helped lower uncertainty about future income and lengthen private sectors' planning horizon. In an overlapping-generations model, in which individuals discount the future more rapidly than implied by the market rate of interest, we find indeed evidence of a falling degree of impatience, providing empirical support for this hypothesis. The degree of persistence of "windfall" shocks to disposable income also appears to have varied over time. Shifts of this kind are shown to have a key impact on the average marginal propensity to consume and on the size of policy multipliers.

3. Record Nr. UNINA9910254063003321
Autore Mukhopadhyay Parimal

Titolo Complex Surveys : Analysis of Categorical Data / / by Parimal

Mukhopadhyay

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2016

ISBN 981-10-0871-X

Edizione [1st ed. 2016.]

Descrizione fisica 1 online resource (259 p.)

Disciplina 519.5

Soggetti Statistics Biometry

Social sciences - Statistical methods Statistical Theory and Methods

Statistics in Business, Management, Economics, Finance, Insurance

Biostatistics

Statistics in Social Sciences, Humanities, Law, Education, Behavorial

Sciences, Public Policy

Lingua di pubblicazione

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Inglese

Nota di contenuto Chapter 1. Preliminaries -- Chapter 2. The Design-Effects and Mis-

Specication Effects -- Chapter 3. Some Classical Models in Categorical Data Analysis -- Chapter 4. Analysis of Categorical Data under a Full Model -- Chapter 5. Analysis of Categorical Data under Log-Linear Models -- Chapter 6. Analysis of Categorical Data under Logistic Regression Model -- Chapter 7. Analysis in the Presence of Classication Errors -- Chapter 8. Approximate MLE's from Survey

Data.

Sommario/riassunto The primary objective of this book is to study some of the research

topics in the area of analysis of complex surveys which have not been covered in any book yet. It discusses the analysis of categorical data using three models: a full model, a log-linear model and a logistic regression model. It is a valuable resource for survey statisticians and practitioners in the field of sociology, biology, economics, psychology and other areas who have to use these procedures in their day-to-day work. It is also useful for courses on sampling and complex surveys at

the upper-undergraduate and graduate levels. The importance of sample surveys today cannot be overstated. From voters' behaviour to fields such as industry, agriculture, economics, sociology, psychology, investigators generally resort to survey sampling to obtain an assessment of the behaviour of the population they are interested in. Many large-scale sample surveys collect data using complex surveydesigns like multistage stratified cluster designs. The observations using these complex designs are not independently and identically distributed – an assumption on which the classical procedures of inference are based. This means that if classical tests are used for the analysis of such data, the inferences obtained will be inconsistent and often invalid. For this reason, many modified test procedures have been developed for this purpose over the last few decades.