Record Nr. UNINA9910463613403321 Autore **Jossifov Plamen Titolo** Interest rate elasticity of residential housing prices // Plamen lossifov, Martin Cihak, and Amar Shanghavi; authorized for distribution by Cyrille Briancon [Washington, District of Columbia]:,: International Monetary Fund.. Pubbl/distr/stampa 2008 ©2008 **ISBN** 1-4623-0735-3 1-4527-6118-3 9786612841989 1-4518-7105-8 1-282-84198-X Descrizione fisica 1 online resource (34 p.) Collana **IMF** Working Papers IMF working paper; ; WP/08/247 Altri autori (Persone) CihakMartin ShanghaviAmar BrianconCyrille Disciplina 332.82 Soggetti Interest rates - Econometric models Elasticity (Economics) - Econometric models Housing - Prices - Econometric models Electronic books. 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. Literature Overview: III. Regression Analysis; A. Choice of Explanatory Variables; B. Panel Data Regression Analysis; Tables; 1. 3SLS Estimates of the Residential Housing Price Equation in First-Differences; C. Cross-Section Regression Analysis; 2. OLS Estimates of the Housing Price Equation Using Cross-Country Data; D. Preferred Estimate of the Interest Rate Elasticity of Housing Prices;

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Sommario/riassunto

We examine the interest rate elasticity of housing prices, advancingthe empirical literature in two directions. First, we take a commonly used cross-country panel dataset and evaluate the housing price equation using a consistent estimator in the presence of endogenous explanatory variables and a lagged dependent variable. Second, we carry-out a novel analysis of determinants of residential housing prices in a cross-section of countries. Our results show that the short-term interest rate, and hence monetary policy, has a sizable impact on residential housing prices.