1. Record Nr. UNINA9910788227103321 Autore Maechler Andrea The Real Effects of Financial Sector Risk / / Andrea Maechler, Alexander Titolo Tieman Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2009 **ISBN** 1-4623-7090-X 1-282-84406-7 1-4527-7730-6 1-4518-7345-X 9786612844065 Descrizione fisica 1 online resource (49 p.) Collana **IMF** Working Papers Altri autori (Persone) TiemanAlexander Disciplina 658.15 658.155 Soggetti Financial risk Economic development Banks and Banking Finance: General Money and Monetary Policy Industries: Financial Services Monetary Policy, Central Banking, and the Supply of Money and Credit: General Financial Institutions and Services: General General Financial Markets: Government Policy and Regulation Banks **Depository Institutions** Micro Finance Institutions Mortgages Monetary economics Finance Banking Credit Financial sector Financial sector risk Bank credit Financial services industry Financial risk management Banks and banking Switzerland

Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto Cover Page: Title Page: Copyright Page: Contents: I. Introduction: II. Data: 1. Average Distance-to-Default in the Sample: 2. Average One-Year Expected Default Frequency; 1. The Distance-to-Default Measure; 3. Real Private Sector Credit Growth: III. Methodology: IV. Regresion Results and Discussion; 1. Macroeconomic Regressions-Distance-to-Default Indicators and Implied Effect on Credit Growth for Major European Banks: 2. Bank-Specific Regressions-Distance-to-Default Indicators and Implied Effect on Credit Growth for Major European Banks; V. Conclusion and Policy Implications I. Data and Tables1. Data Summary; 2. Vector Error Correction Model Regression Results; 3. Macroeconomic Panel Regression Results for Private Sector Credit Using EDF1; 4. Macroeconomic Panel Regression Results for Private Sector Credit Using EDF5; 5. Macroeconomic Panel Regression Results for Private Sector Credit Using DD; 6. Macroeconomic Panel Regression Results for Private Sector Credit Using System DD; 7. Macroeconomic Panel Regression Results for Private Sector Credit Using DD Index: 8. Macroeconomic Panel Regression Results for Private Sector Credit Using Average Weighted DD 9. Macroeconomic Panel Regression Results for Private Sector Credit Using Average Weighted EDF110. Macroeconomic Panel Regression Results for Private Sector Credit Using Average Weighted EDF5; 11. Macroeconomic Panel Regression Results for GDP Using DD; 12. Bank-Specific Panel Regression Results Using EDF1; 13. Bank-Specific Panel Regression Results Using EDF5; 14. Bank-Specific Panel Regression Using DD; 15. Bank Specific Panel Regression Results Using EDF1 and Competition Controls: 16. Bank-Specific Panel Regression Results Using **EDF5** and Competition Controls 17. Bank-Specific Panel Regression Results Using DD and Competition Controls18. Bank-Specific Panel Regression Results for GDP Using DD: References: Footnotes Sommario/riassunto This paper estimates the magnitude of key effects on the real economy from financial sector stress. We focus on the short-run feedback effect from market-based indicators of financial sector risk to the real economy through the credit channel, and estimate this effect on an economy-wide (macro) level, as well as on the level of individual large banks. Both estimates yield significant feedback effects of substantial magnitude. The estimates are consistent with other work in this area. Our results suggest that prudential supervision could be enhanced by taking into account the feedback effects of financial instability in the real economy. We also propose a way to integrate feedback effects into

stress tests in order to improve realism and accuracy or

testing results.

macroeconomic stress scenarios, as well as a metric to interpret stress