

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910463619403321 |
| Autore | Ilyina Anna |
| Titolo | Technology and finance / / Anna Ilyina and Roberto Samaniego |
| Pubbl/distr/stampa | [Washington, District of Columbia] : , : International Monetary Fund, , 2008 ©2008 |
| ISBN | 1-4623-0534-2 1-4527-8843-X 1-282-84133-5 1-4518-7040-X 9786612841330 |
| Descrizione fisica | 1 online resource (44 p.) |
| Collana | IMF Working Papers IMF working paper ; ; WP/08/182 |
| Altri autori (Persone) | SamaniegoRoberto |
| Disciplina | 332.09593 |
| Soggetti | Industries - Finance - Econometric models Technology - Economic aspects - Econometric models Industrialization - 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. Theories of Finance and Technology; A. Financial Development and the Ability to Raise Funds; B. Financial Development and the Need to Raise Funds; C. Financial Development and Industry Growth; D. Technology; Tables; 1. Production Technology: Need for External Finance vs. Ability to Raise External Funds; III. Data; A. Finance Dependence; B. Technological Measures; C. Financial Development Measures; IV. Empirical Relationships between Technological Measures and EFD; V. Technology, Financial Development and Industry Growth; VI. Persistence and Robustness A. 1970's and 1990's B. Other Measures of Financial Development; C. Endogeneity of Financial Development; D. Does Firm Age Matter?; Figure; 1. EFD, LMP and RND over the Firm Lifecycle; VII. Concluding Remarks; 2A. Industry Classification and Technological Measures; 2B. Financial Development Measures; 3. Correlations Across Decades; 4. |

Correlations Among Technological Measures; 5. Correlations of Technological Measures with EFD; 6. Cross-country Industry Growth Regressions with CRE as a Measure of Financial Development; 7. The "Horse Race" between EFD, LMP and RND
8. Cross-country Industry Growth Regressions with CAP as a Measure of Financial Development... 9. Cross-country Industry Growth Regressions with FOR as a Measure of Financial Development; 10. Cross-country Industry Growth Regressions with Lagged Financial Development Measures; 11. Cross-country Industry Growth Regressions with Instrumental Variables; 12. Correlations between RND, EFD, LMP for Young and Mature Firms; 13. Cross-country Industry Growth Regressions for Different Age Groups; References

Sommario/riassunto

The benefits from financial development are known to vary across industries. However, no systematic effort has been made to determine the technological characteristics that are shared by industries that tend to grow relatively faster in more financially developed countries. This paper explores a range of technological characteristics that might underpin differences across industries in the need or the ability to raise external funding. The main finding is that industries that grow faster in more financially developed countries tend to display greater R&D intensity or investment lumpiness...

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910481532603321 |
| Autore | Ammonius Hermiae |
| Titolo | Ammoniou tou Hermeiou Eis tas pente phonas tou Porphyriou Hypomnema. Ammonii Hermiae In quinque voces Porphyrii commentarius, correctionibus quamplurimis, et locorum imaginibus illustratus [[electronic resource]] |
| Pubbl/distr/stampa | Venice, : Aldo Manuzio, 1449 or 50-1515, 1546 |
| Descrizione fisica | Online resource ([4], 78, [2] c., 8°) |
| Altri autori (Persone) | RostinioPietro <active 16th century.> Pomponius Porphyrioactive 3rd century CoquéeLéonard ManuzioAldo <1449 or 1450-1515.> |
| Lingua di pubblicazione | Greco antico |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Reproduction of original in Biblioteca Nazionale Centrale di Firenze. |