

1. Record Nr.	UNISALENT0991002372199707536
Autore	Minervini, Gustavo
Titolo	Concorrenza e consorzi / Gustavo Minervini
Pubbl/distr/stampa	Milano : Vallardi, 1961
Descrizione fisica	VIII, 105 p. ; 25 cm.
Collana	Trattato di diritto civile
Disciplina	347.7
Soggetti	Consorzi Libera concorrenza
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910788240103321
Autore	Koeda Junko
Titolo	Informality and Bank Credit : : Evidence from Firm-Level Data / / Junko Koeda, Era Dabla-Norris
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	1-4623-6892-1 1-4527-1680-3 1-282-84049-5 1-4518-6955-X 9786612840494
Descrizione fisica	1 online resource (39 p.)
Collana	IMF Working Papers IMF working paper ; ; WP/08/94
Altri autori (Persone)	Dabla-NorrisEra
Disciplina	332.1753
Soggetti	Bank loans - Econometric models Informal sector (Economics) - Econometric models Business enterprises - Finance - Econometric models Banks and Banking Money and Monetary Policy Public Finance Taxation Monetary Policy, Central Banking, and the Supply of Money and Credit: General

Taxation, Subsidies, and Revenue: General
Banks
Depository Institutions
Micro Finance Institutions
Mortgages
Monetary economics
Public finance & taxation
Banking
Bank credit
Credit
Legal support in revenue administration
Tax administration core functions
Revenue
Tax administration and procedure
Banks and banking
Estonia, Republic of

Lingua di pubblicazione

Inglese

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Nota di bibliografia

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Nota di contenuto

Contents; I. Introduction; II. Analytical Framework; III. Empirical Strategy and Results; A. Empirical Model; B. Data and Summary Statistics; C. Empirical Results; D. Robustness Tests; IV. Conclusions; Tables; 1. Summary Statistics; 2. Correlation Matrix; 3. Baseline Regression; 4. Access to Credit and Informality: Impact of Business Environment; 5. Informality, Access to Credit, and Business Environment: Interaction Effects; 6. Access to Credit and Informality: Impact of Institutional Development; 7. Informality, Access to Credit, and Business Environment: Interaction Effects
8. Extended Regressions: Firm Transparency and Performance
9. Interaction Regressions: Informality, Firm Transparency, and Firm Performance; 10. Instrumental Variables Regression; Appendices; I. Solving the Model; II. Countries in the Sample; III. Variables and Sources; References

Sommario/riassunto

The paper relies on a firm-level data on transition economies to examine the relationship between informality and bank credit. We find evidence that informality is robustly and significantly associated with lower access to and use of bank credit. We also find that higher tax compliance costs reduce firms' reliance on bank credit, while a stronger quality of the legal environment is associated with higher access to credit even for financially opaque informal firms. An interactive term between a country-wide measure of tax compliance costs and the level of informal activity is negative and significant, suggesting that the negative association between informality and bank credit is stronger in countries with weak tax administration.

3. Record Nr.	UNINA9910791157203321
Autore	Wolsey Laurence A
Titolo	Integer and Combinatorial Optimization [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Wiley, 2014
ISBN	1-118-62686-9 1-118-62737-7 1-118-62725-3
Descrizione fisica	1 online resource (783 p.)
Collana	Wiley Series in Discrete Mathematics and Optimization
Altri autori (Persone)	NemhauserGeorge L
Disciplina	519.7/7
Soggetti	Combinatorial optimization Integer programming Mathematical optimization Civil & Environmental Engineering Engineering & Applied Sciences Operations Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover ; Title Page ; Copyright ; Preface ; Contents ; Part I: Foundations ; I.1 The Scope of Integer and Combinatorial Optimization ; 1. Introduction ; 2. Modeling with Binary Variables I: Knapsack, Assignment and Matching, Covering, Packing and Partitioning ; The 0-1 Knapsack Problem ; The Assignment and Matching Problems ; Set-covering, Set-packing, and Set-partitioning Problems ; 3. Modeling with Binary Variables II: Facility Location, Fixed-charge Network Flow, and Traveling Salesman ; Facility Location Problems ; The Fixed-charge Network Flow Problem ; The Traveling Salesman Problem 4. Modeling with Binary Variables III: Nonlinear Functions and Disjunctive Constraints ; Piecewise Linear Functions ; Disjunctive Constraints ; A Scheduling Problem ; 5. Choices in Model Formulation ; 6. Preprocessing ; Tightening Bounds ; Adding Logical Inequalities, Fixing Variables, and Removing Redundant Constraints ; 7. Notes ; Section I.1.1 ; Sections I.1.2-I.1.4 ; Section I.1.5 ; Section I.1.6 ; 8. Exercises ; I.2: Linear Programming ; 1. Introduction ; 2. Duality ; 3. The Primal and Dual Simplex Algorithms ; Bases and Basic Solutions ;

Changing the Basis ; Primal Simplex Algorithm

Dual Simplex Algorithm Dual Simplex Algorithm (phase 2) ; The Simplex Algorithm with Simple Upper Bounds ; Addition of Constraints or Variables ; 4. Subgradient Optimization ; The Subgradient Algorithm for (4.1) ; 5. Notes ; Sections I.2.1-I.2.3. ; Section I.2.4 ; I.3: Graphs and Networks ; 1. Introduction ; 2. The Minimum-weight or Shortest-path Problem ; Dijkstra's Minimum-weight Path Algorithm ; Bellman-ford Minimum-weight Path Algorithm ; 3. The Minimum-weight Spanning Tree Problem ; Algorithm for Constructing a Spanning Tree ; 4. The Maximum-flow and Minimum-cut Problems

Augmenting Path Algorithm 5. The Transportation Problem: A Primal-dual Algorithm ; Primal-dual Algorithm for the Transportation Problem ; Minimum-cost Path Augmentation Algorithm ; 6. A Primal Simplex Algorithm for Network Flow Problems ; 7. Notes ; Section I.3.1 ; Section I.3.2 ; Section I.3.3 ; Section I.3.4 ; Section I.3.5 ; Section I.3.6 ; I.4: Polyhedral Theory ; 1. Introduction and Elementary Linear Algebra ; 2. Definitions of Polyhedra and Dimension ; 3. Describing Polyhedra by Facets ; 4. Describing Polyhedra by Extreme Points and Extreme Rays ; 5. Polarity

6. Polyhedral Ties Between Linear and Integer Programs 7. Notes ; Sections I.4.1-I.4.4 ; Section I.4.5 ; Section I.4.6 ; 8. Exercises ; I.5: Computational Complexity ; 1. Introduction ; 2. Measuring Algorithm Efficiency and Problem Complexity ; 3. Some Problems Solvable in Polynomial Time ; 4. Remarks on 0-1 and Pure-integer Programming ; 5. Nondeterministic Polynomial-time Algorithms and NP Problems ; Certificates of Feasibility, the Class NP, and Nondeterministic Algorithms ; 6. The Most Difficult NP Problems: the Class NP ; 7. Complexity and Polyhedra ; 8. Notes ; Sections I.5.1 and I.5.2

Section I.5.3

Sommario/riassunto

Rave reviews for INTEGER AND COMBINATORIAL OPTIMIZATION "This book provides an excellent introduction and survey of traditional fields of combinatorial optimization . . . It is indeed one of the best and most complete texts on combinatorial optimization . . . available. [And] with more than 700 entries, [it] has quite an exhaustive reference list." "- Optima "A unifying approach to optimization problems is to formulate them like linear programming problems, while restricting some or all of the variables to the integers. This book is an encyclopedic resource for such formulations, as well as for