The Determinants Of Capital Structure Comparison Between

Asymmetric Information, Corporate Finance, and Investment
The Determinants of Capital Structure Choice
The Determinants of Capital Structure: How theory meets practice in the German market
The Determinants of Capital Structure Choice
The Determinants of Capital Structure in Ethiopia
Small Scale Manufacturing Industry Firms
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Cost of Capital in Ethiopia: Implications for Small Scale Manufacturing Industry Firms
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Small Scale Manufacturing Industry Firms
The Determinants of Capital Structure Choice

The purpose of the study is investigating the determinants of capital structure of Ethiopian Small Scale Manufacturing Industry Firms. The determinants of capital structure are influenced by various factors such as cost of capital, firm's profitability, and economic environment. The findings suggest that the determinants of capital structure are complex and multifaceted, and require further research to fully understand their implications for the small scale manufacturing industry in Ethiopia.
The determinants of capital structure

The Debt/equity Choice


What Do We Know about Capital Structure?

The Determinants of Capital Structure in High-growth Canadian Firms

The Determinants of Capital Structure in Small and Medium-sized Companies

Dynamics in the Determinants of Capital Structure in the UK

The Determinants of Capital Structure: In this volume, specialists from traditionally separate areas in economics and finance investigate issues at the conjunction of their fields. They argue that financial decisions of the firm can affect real economic activity—and this is true for enough firms and consumers to have significant aggregate economic effects. They demonstrate that important differences—symmetries—in access to information between “borrowers” and “lenders” (“insiders” and “outsiders”) in financial transactions affect investment decisions of firms and the organization of financial markets. The original research emphasizes the role of information problems in explaining empirically important links between internal finance and investment, as well as their role in accounting for observed variations in mechanisms for corporate control.

Corporate Capital Structure: Planning and Determinants This four-volume handbook covers important concepts and tools used in the fields of financial econometrics, mathematics, statistics, and machine learning. Econometric methods have been applied in asset pricing, corporate finance, international finance, options and futures, risk management, and in stress testing for financial institutions. This handbook discusses a variety of econometric methods, including single equation multiple regression, simultaneous equation regression, and panel data analysis, among others. It also covers statistical distributions, such as the binomial and log normal distributions, in light of their applications to portfolio theory and asset management in addition to their use in research regarding options and futures contracts. In both theory and methodology, we need to rely upon mathematics, which includes linear algebra, geometry, differential equations, stochastic differential equation (Ito calculus), optimization, constrained optimization, and others. These forms of mathematics have been used to derive capital market line, security market line (capital asset pricing model), option pricing model, portfolio analysis, and others. In recent times, an increased importance has been given to computer technology in financial research. Different computer languages and programming techniques are important tools for empirical research in finance. Hence, simulation, machine learning, big data, and financial payments are explored in this handbook. Led by Distinguished Professor Cheng Few Lee from Rutgers University, this multi-volume work integrates theoretical, methodological, and practical issues based on his years of academic and industry experience.

FDI and Determinants of Capital Structure

Corporate Capital Structures in the United States

Capital Structures in Developing Countries

Determinants of Capital Structure

The Determinants of Capital Structure: an Empirical Study on Swedish Data

Essays on the Determinants of Capital Structure In the present financial world, various niche markets play an increasingly important role. One of the fastest-growing niches is, without a doubt, Islamic finance. Indeed, sustainable finance needs constantly evolving innovations, and this book offers valuable insights into Islamic capital structure and Shari’ah equity screening enriching academic discourse. "In recent years, we have witnessed the emergence of a new generation of academics and professionals specializing in various aspects of Islamic finance as knowledge and practice. This has brought about a new dynamism and also further sophistication. This book is one of such contributions, as it develops knowledge which is then transformed into practice whereby practical impact is also achieved. Being an academic book, it provokes readers' thoughts, offering a critique of the implications of the currently applied Shari'ah screenings methodologies. As a transformative practical piece, by developing an innovative screening ratio, in this book, Dr. Yildirim extends his focus on the risk-sharing based financing hierarchy, covers thoughts and the underlying philosophy, and proposes an Islamic version of a pecking order hierarchy. This framework can be considered the foundation for developing an Islamic capital structure theory. This book will benefit academics, professionals, investors, as well as policymakers working in the Islamic finance industry and would like to explore more." (Professor Dr. Mehmet Asutay, Durham University Business School, UK) "This book offers, for the first time after the inception of Shari'ah screening methodologies, a groundbreaking new stock screening solution that is
comprehensible, practical, and foremost entirely derived from the primary sources of Islam (Qur’an and Sunnah). Congratulations to Dr. Ramanon for his outstanding contribution to Islamic finance and capital markets.” (Associate Professor Dr. Ahcene Lahssana)

“This excellent book is a must-have for all corporate finance students/researchers interested in the theoretical aspect of capital structure and the religious discussion of Shari’ah equity screening. This book should become a companion to those involved in a quantitative research environment and aim to conduct a comparative analysis; an ideal resource for everyone, from Shari’ah scholars to Islamic finance practitioners and beginners to experts.” (Professor Dr. M. Kabir Hassan, University of New Orleans, USA)

A Study of the Determinants of Capital Structure Capital Structure Capital Structure refers to the combination of debt and equity utilized in a business. There are different advantages and disadvantages of using both sources of finance, but basically, this combination is determined by different variables most important are size, profitability. Non Debt Tax Shield, tangibility, earning volatility and growth of an organization. This work is based on the data from Karachi Stock Exchange. Tangibility variable was found to be highly significant, which favors the Trade off theory. Size variable does not favor the Trade Off Theory. Profitability fails to confirm Pecking order Theory and Trade Off Theory. Growth variable does not confirm to the Agency Cost Theory and Earning volatility does not support Bankruptcy Cost Theory and Agency Cost Theory.

Empirical Analysis of the Capital Structure Determinants Corporate structure is an important research area in corporate finance and it remains the core of literature studies for academicians. However studies had been focused on firms in developed countries and not much attention is payed on how firms in developing and emerging markets decide on their capital structure strategy. Therefore this study attempts to fill the gap by analyzing the capital structure of unlisted firms in Albania. This study examines the influence of the firm’s specific determinants: return on asset; return on equity; tangibility; liquidity; firm size; business risk; financial flexibility; non-debt tax shields and the macroeconomic factors: GDP growth rate; inflation rate; prime lending rate on capital structure of the firm.

Business Environment and Firm Entry

The Determinants of Capital Structure of Banks

Time-series Cross-sectional Tests of the Determinants of Capital Structure The theory of capital structure is one of the most exciting and complex topics in corporate finance. After many years of debate it is still extremely difficult to provide a conclusive answer to the question which capital structure maximises the value of a company and what factors determine the optimal mix of debt and equity capital. This book provides a comprehensive introduction to capital structure theory and investigates its practical relevance in the German market. The main objectives are to explore the link between capital structure theory and corporate practice and to test determinants of capital structure choice empirically. The book has been written for students, researchers, and academics, but also for practitioners seeking empirical evidence of capital structure theory and an empirical model that can be used to estimate the optimal level of debt for an individual company in relation to an existing industry optimum.

Industry Effects and the Determinants of Capital Structure

The Determinants of Capital Structure in the Hospitality Industry

Capital Structure and Shari’ah Compliance of non-Financial Firms

An Analysis of the Determinants of Capital Structure Capital structure theory is one of the most bewildering issues in the corporate finance literature. Capital structure theories suggest various factors that affect firm to maintain a target capital structure in order to maximize firm value, by minimizing the costs of prevailing market imperfections. Subsequent to the departures from Modigliani and Miller (1958)’ s irrelevance proposition, there is a long tradition in corporate finance to investigate the capital structure determinants of firms. Most capital structure studies based on these theories to date uses data from economies that have developed financial markets or approaching higher stages of transition, i.e. China and India. Less developed market and particular specific industry is rare in literacy sphere. This book analyzes the explanatory power of some predominant theories that have been proposed in the literature to explain determinants of capital structures across firms. In particular, this study investigates the capital structure determinants of Pakistani firms based on a panel data set from 2001 to 2005.

The Determinants of Capital Structure from a Managerial Perspective

Determinants of Capital Structure Capital structure theory is one of the most dynamic areas of finance and forms the basis for modern thinking on the capital structure of firms. Much controversy has resulted from comparisons of the theory of capital structure originally developed by Franco Modigliani and Merton Miller to real-world situations. Two competing theories have emerged over the years, the optimal capital structure theory and the pecking order theory. Arvin Ghosh begins with an overview of the controversies regarding capital structure theories, and then statistically tests both the optimal capital structure and pecking order theories. Using the binomial approach he analyzes the determinants of capital structure while discussing the role of market power in determining capital structure decisions. Ghosh probes the questions of new stock offerings and stockholders’ returns, and analyzes capital structure and executive compensation. He then looks into debt financing ownership structure, and the controversial relationship between capital structure and firm profitability. Finally, he discusses the latest developments in the field of capital structure. A concise overview of a major issue in business economics and finance, this volume provides a fuller understanding of capital structure influence on the financial performance of firms, and will certainly stimulate further debate. While hundreds of scholarly articles have been written on the subject this is the first book to test competing theories against measurements of firms’ performance and their underlying capital structure.
Capital Structure and Firm Performance

The Determinants of Capital Structure Choices

The Determinants of Capital Structure for Listed Irish Firms (1995-2001)

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