

# **On The Micro-Determinants of Credit Spreads**

**ECO375: Empirical Project**

Nipun Jaiswal and Ana Elisa Lopez-Miranda  
(1008726826) and (1008819879)

November 27, 2025

# 1 Introduction

Finding the micro-determinants for credit bonds is useful for finding what affects yields over time.

This paper is structured as follows: Section ?? is the literature review situating the research question, Section ?? contains the preliminary analyses, Section ?? contains the methodology, Section ?? contains the results, and Section ?? has the hypothesis testing.

## 2 Firm value and capital structure ratios

Enterprise Value = Market Cap + Total Debt - Cash Enterprise Value to Sales measures how expensive a company is relative to its revenue High EV/Sales -> market expects high growth OR company is overvalued High EV -> lower PERCEIVED risk -> lower spreads

PPE is actual long-term assets (machines, buildings, equipment) High EV/PPE -> growth-oriented High EV/PPE -> riskier -> higher spreads

High P/S -> confidence -> lower spreads

Book Value = Assets - Liabilities P/B <1 -> undervaluation -> financial distress -> higher spreads

Dividend yield -> higher MAY indicate risk

High RATE -> more efficient -> lower spreads

## 3 profitability and operational efficiency

operating margin = earnings before interest and taxes/revenue high margin -> lower default risk (firm is efficient) -> lower spreads

High total capital expenses to total assets -> lower spreads or less cash :

low book value per share -> maybe bankrupt

High asset turnover -> efficient -> lower spreads

## 4 Liquidity and Cash flow ratios

current ratio = current assets (cash + receivables + inventory) / current liabilities (obligations due) low current ratio -> liquidity risk -> higher spreads

Cash dividend coverage ratio = operating cash flow / cash dividends paid lower coverage -> weak cash flow -> higher spreads

## 5 Leverage and Capital Structure

high total debt / shareholder equity -> in debt -> higher spreads

high total debt / (total debt + equity) -> high reliance on debt -> high spreads

## 6 Bond specific

Higher amount outstanding -> lower spreads (more liquid?) smaller amount outstanding -> higher spreads

years to maturity -> more interest rate and credit risk -> higher spread (risk premium)

low coupons -> high price sensitivity? MAYBE. Higher does not imply higher here

difference in percentages: basis points

### 6.1 Description of variables

The variables are as follows

Variable	Description
Issuer	Name of the company that issued the bond
Spread	The difference between the bond's yield and the yield on a government bond of the same maturity. Measured in bps
Ticker Parent	Identifier for the parent company
<b>Enterprise Value to Sales</b>	Measures how expensive a company is relative to its revenue
Enterprise Value to PPE	Measures valuation relative to tangible assets
<b>Price to Sales</b>	How much investors pay for \$1 of revenue
<b>Price to Book Value</b>	Measures how expensive the firm is relative to accounting equity

Variable	Description
Dividend Yield	Return shareholders receive from dividends
<b>Return on Average Total Equity</b>	How efficient the firm is with investments
<b>Operating Margin</b>	Core profitability measure
Total Capital Expenses to Total Assets	How much firm invests in long-term assets
Book Value per Share	Accounting value per share
<b>Asset Turnover</b>	Measures how well assets generate revenue
<b>Current Ratio</b>	Measures short-term liquidity
<b>Cash Dividend Coverage Ratio</b>	Measures if firm can pay dividends purely from operations
<b>Total Debt to Equity</b>	Measures financial leverage
<b>Total Debt to Total Capital</b>	Shows how much of capital is from debt
Amount Outstanding	Size of the bond
Years to Maturity	Number of years until the bond pays back its principal
Coupon	Annual payments made to bond holders

## 6.2 Statement of hypothesis/research question

The research question this paper will seek to answer is what are the micro-determinants of credit spread. We propose that total debt to equity, price to book value, return on average total equity, and current ratio are the micro-determinants that affect the change in bond spreads over time.

## 7 Literature Review

Total Debt to Equity + Total Debt to Total Capital (**fu2021credit?**) “we assess the existence of a firm leverage effect” “firm leverage appears to have a significant influence”

(**wang2023liquidity?**) ROE “Return on net assets... the higher the ROE, the better the operating conditions and the ability to service debt.” higher -> lower spreads Current Ratio ““The higher the current ratio, the better the ability to service debt...the smaller the credit spread.” ”

(**kaviani2020policy?**) Operating Margin ““...operating income-to-sales ratio...”

(**carvalho2023loan?**) Price to book value (Market-to-book) ““Borrower-level controls include Equity Volatility, Size, Firm Age, Profitability, Tangibility, Market-to-Book, Leverage, Rated.” ” amount outstanding (loan amount) “I define the net notional amount of credit risk outstanding for a given firm as:  $NOF_t$  is analogous to the face value of debt outstanding in

bond markets—it captures the net amount of protection sold...” Years to maturity (loan maturity) “...a firm is defined as a combination of the underlying firm (e.g. Ford) and a maturity bucket (e.g. 0-2 years)... The maturity buckets I consider are (in years): 0-2, 2-4, 4-6, 6-8, 8-10, and 10+.”

(Collin-Dufresne, Goldstein, and Martin 2001) added total debt to equity and enterprise value to sales.

## 8 Descriptive

### 8.1 Tables

### 8.2 Plots

