

CREDIT RISK

- Credit ratings
- Credit risk models
- Bond factor models

1

CREDIT RISK

- What is credit risk?
- Two components of expected losses

2

DEFAULT

- What is default?
- Consequences of default
 - Re-negotiate
 - Investors agree to change the contract
 - File for bankruptcy protection
 - Common pool problem and bankruptcy protection
 - Liquidation (Chapter 7) vs. reorganization (Chapter 11)

3

LOSS SEVERITY/RECOVERY RATE

- Security/collateral and seniority
 - Typical seniority ranking:
 - First lien loan – senior secured
 - Second lien loan – secured
 - Senior unsecured
 - Senior subordinated
 - Subordinated
 - Junior subordinated
 - Violations of absolute priority rule

Seniority ranking	Average recovery rate (1987-2010)
Senior secured	63.5%
Senior unsecured	49.2%
Senior subordinated	29.4%
Subordinated	29.3%
Junior subordinated	18.4%

FINA 367 Fixed Income Investments

4

5

CREDIT RATINGS

FINA 367 Fixed Income Investments

5

CREDIT RATINGS

- What is a credit rating?
 - Issue versus issuer ratings
 - Watch/outlook announcements
- Provided by credit rating agencies
- Rating process
 - Initial rating process
 - Surveillance process
- Who pays for ratings?
 - Rating shopping
 - Rating catering

FINA 367 Fixed Income Investments

6

REGULATION OF CREDIT RATING AGENCIES

- Credit Rating Agency Reform Act of 2006
 - Purpose: "improve ratings quality for the protection of investors and in the public interest by fostering accountability, transparency, and competition in the credit rating industry."
 - NRSRO designation
- Dodd-Frank Act of 2010 – MANY changes!
 - Eliminate regulatory use of ratings
 - Reduce rating shopping
 - Sales and marketing of ratings should not influence the production of ratings

FINA 367 Fixed Income Investments



7

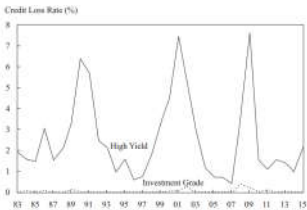
CREDIT RATING SCALES

Moody's	S & P / Fitch	Interpretation
Aaa	AAA	Highest quality
Aa1	AA+	High quality
Aa2	AA	
Aa3	AA-	
A1	A+	Strong Payment Capacity
A2	A	
A3	A-	
Baa1	BBB+	Adequate Payment Capacity
Baa2	BBB	
Baa3	BBB-	
Ba1	BB+	Likely to fulfill obligations: ongoing uncertainty
Ba2	BB	
Ba3	BB-	
B1	B+	High risk obligations
B2	B	
B3	B-	
Caa	CCC+	Current Vulnerability to default
	CCC	
	CCC-	

FINA 367 Fixed Income Investments



8



Source: CFAI

	Investment Grade	High Yield
Average	0.06%	2.53%
Standard deviation	0.10%	1.96%
Maximum	0.42%	7.61%
Minimum	0.00%	0.42%

* Based on issuer-weighted average default rates and issuer-weighted senior unsecured bond recovery rates.
Source: Moody's Investor Service.

FINA 367 Fixed Income Investments



9

CREDIT RATINGS AND DEFAULT PROBABILITY

	AAA	AA	A	BBB	BB	B	CCC/C
Average default probability (S&P, 1991-2010)	0.00	0.03	0.08	0.23	0.87	5.00	25.91

- The relationship between credit ratings and default probability can also be used to price rated bonds
 - Adjusted for risk, the expected return on risky and risk-free securities should be the same

FINA 367 Fixed Income Investments



10

USING CREDIT RATING INFORMATION:
EXAMPLE 1A

Consider a 1-year zero-coupon bond that has a BBB rating. Assume that this bond is senior secured (historical recovery rate = 63.5%). The yield on a 1-year zero-coupon Treasury bond is 6%. What should be the yield on this BBB-rated bond? [Assume periodicity of 1]

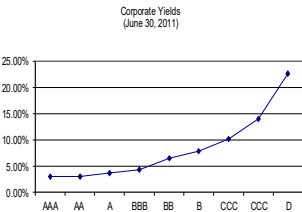
FINA 367 Fixed Income Investments



11

B

- Relationship between credit risk and yields on bonds of varying degrees of credit risk, holding maturity constant
 - Typically, use ratings as a measure of risk



FINA 367 Fixed Income Investments



12

YIELD SPREADS

- For a Treasury bond:
Yield = Base interest rate + Maturity premium
- For a corporate bond:
Yield = Base interest rate + Maturity premium
+ Credit risk premium + Liquidity premium
- Yield spread = Yield on a corporate – Yield on a same-maturity Treasury bond
= Credit risk premium + Liquidity premium

FINA 367 Fixed Income Investments



13

YIELD SPREADS: EXAMPLE 1B

Consider the 1-year zero-coupon bond with a BBB rating, whose yield we calculated in Example 1A. What is the yield spread on this bond? Assume that the following are yields on Treasury STRIPS of different maturity:

Maturity	YTM
1	6%
2	6.2%
3	6.6%

FINA 367 Fixed Income Investments



14



CREDIT RISK MODELS

FINA 367 Fixed Income Investments

15

ASSESSING CREDIT RISK

- Qualitative models
- Credit-scoring models
- Newer models

Handwritten notes:
→ Regression
Nam
Nam
Nam

FINA 367 Fixed Income Investments

16

16

QUALITATIVE MODELS

- The four Cs of credit analysis
 - Capacity
 - Collateral
 - Covenants
 - Character
- Capacity
 - Industry fundamentals
 - Issuer fundamentals
 - Competitive position
 - Operating history
- Ratio analysis
 - Profitability and cash flow
 - Leverage
 - Coverage
 - Liquidity

Handwritten notes:
Nam
qualitative
Nam
Nam
Nam

FINA 367 Fixed Income Investments

17

17

CREDIT SCORING MODELS

- Altman's linear discriminant model (Z-score model)
 - Provides a score (Z-score) that allows you to classify firms into low and high risk
 - $Z = 1.2X_1 + 1.4X_2 + 3.3X_3 + 0.6X_4 + 1.0X_5$
 - X_1 = Working capital/total assets.
 - X_2 = Retained earnings/total assets.
 - X_3 = EBIT/total assets.
 - X_4 = Market value equity/ book value LT debt.
 - X_5 = Sales/total assets.
 - Low Z implies high default probability (threshold of 1.81)
 - Between 1.81 and 2.99 is the "gray area"

FINA 367 Fixed Income Investments

18

18

ALTMAN'S Z-SCORE MODEL: EXAMPLE 2

Consider a firm with the following characteristics:

- X_1 (Working capital/total assets)=.01
- X_2 (Retained earnings/total assets)=.1
- X_3 (EBIT/total assets)= -.25
- X_4 (Market value equity/ book value LT debt)=.4
- X_5 (Sales/total assets)=1

Calculate and interpret the Z score for this firm.

FINA 367 Fixed Income Investments



19

NEWER MODELS

- Term structure based methods
 - Adjusted for risk, the expected return on risky and risk-free securities should be the same
 - Technically, risk-neutral valuation
 - You can calculate the default probability implied by the prices of similar bonds and use it to price this bond
 - What are similar bonds?

FINA 367 Fixed Income Investments



20

TERM STRUCTURE BASED METHODS:
EXAMPLE 3 (NO RECOVERY)

Consider a firm whose 1-year zero-coupon bonds currently yield 10%. The yield on 1-year zero-coupon Treasury bonds is 8%. What is this firm's implied probability of default if the recovery rate expected by bondholders is zero?

FINA 367 Fixed Income Investments



21

**TERM STRUCTURE BASED METHODS:
EXAMPLE 4 (CERTAIN RECOVERY RATE)**

Consider a firm whose 1-year zero-coupon bonds currently yield 10%. The yield on 1-year zero-coupon Treasury bonds is 8%. What is this firm's implied probability of default if bondholders expect to recover \$.60 on the dollar if the firm defaults? Assume periodicity of 1.

FINA 367 Fixed Income Investments



22

**TERM STRUCTURE BASED METHODS:
EXAMPLE 5 (UNCERTAIN RECOVERY RATE)**

Consider a firm whose 1-year zero-coupon bonds currently yield 10%. The yield on 1-year zero-coupon Treasury bonds is 8%. What is this firm's implied probability of default if when the firm defaults bondholders expect to recover \$.60 on the dollar with probability 1/3 and \$.40 on the dollar with probability 2/3?

FINA 367 Fixed Income Investments



23

**TERM STRUCTURE BASED METHODS:
EXAMPLE 6 (MULTIPERIOD CASE)**

Consider a firm whose 1-year zero-coupon bonds currently yield 10%, and 2-year bonds currently yield 12%. The yields on 1-year and 2-year zero-coupon Treasury bonds (i.e. the 1-year and 2-year spot rates) are 8% and 9% respectively. What is this firm's implied cumulative probability of default if bondholders do not expect to recover anything in the case of default?


FINA 367 Fixed Income Investments



24

25

BOND FACTOR MODELS



FINA 367 Fixed Income Investments

25

FACTOR MODELS

- What are factor models?
 - Modern portfolio theory (Markowitz)
 - Higher expected returns only possible when taking on more risk
 - CAPM (Sharpe)
 - APT (Ross)
 - $E(r_t) - r_f = \beta_{11} [E(f_{1t}) - r_{ft}] + \dots + \beta_{1k} [E(f_{kt}) - r_{ft}]$
- Stock factor models
 - What are the most common/standard factors?
- Bond factor models
 - What are the most common/standard factors?

FINA 367 Fixed Income Investments

26

26

BOND FACTOR MODELS: EXAMPLE 7

A bond has an expected return of 17.6%, sensitivity to the term factor of 1.45 and to the default factor of 0.86. The current term risk premium is 3.2%. The risk free rate of return is 5%. What is the default risk premium if no arbitrage opportunities exist?

FINA 367 Fixed Income Investments

27

27
