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CREDIT	VI9V	
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 Credit ratings Credit risk models Bond factor models 		

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CREDIT RISK

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

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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)

LOSS SEVERITY/RECOVERY RATE

- Security/collateral and seniority
- Typical seniority ranking:
 - First lien loan senior secured
 Second lien loan secured
 - 3. Senior unsecured
 - 4. Senior subordinated
 - 5. Subordinated
- 6. 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%

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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

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REGULATION OF CREDIT RATING AGENCIES

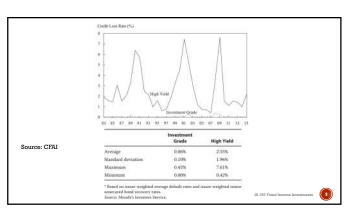
- Credit Rating Agency Reform Act of 2006
 Purpose: "improve ratings quality for the protection of investors and in the public interest by fostering accountability, transparency, and competition in the credit rating industry."
 - NRSRO designation
- Dodd-Frank Act of 2010 MANY changes!
- Eliminate regulatory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

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CREDIT RATING SCALES

Moody's	S & P / Fitch	Interpretation
Aaa	AAA	Highest quality
Aa1	AA+	
Aa2 Aa3	AA AA-	High quality
A1	A+	
A2	A	Strong Payment Capacity
A3 Raa1	A- RRR+	
Baa2	BBB ⁺	Adequate Payment Capacity
Baa3	BBB-	rucquite i nyment capacity
Ba1	BB+	Likely to fulfil obligations:
Ba2	BB	ongoing uncertainty
Ba3	BB-	
B1	B+	
B2	В	High risk obligations
B3	B-	
1	CCC+	
Caa	ccc	Current Vulnerability to
	CCC-	default

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CREDIT RATINGS AND DEFAULT **PROBABILITY**

	AAA	AA	A	BBB	ВВ	В	CCC/ C
Average default probability (S&P, 1991-2010)	0.00	0.03	80.0	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



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USING CREDIT RATING INFORMATION: EXAMPLE 1A

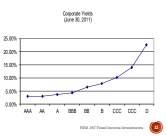
Consider a 1-year zero-coupon bond that has a BBB rating. Assume that this bond is senior secured (historical recovery rate = 63.5%). The yield on a 1-year zero-coupon Treasury bond is 6%. What should be the yield on this BBB-rated bond? [Assume periodicity of 1]



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В

- 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



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 bond Treasury bond				
= Credit risk premium + Liquidity premium				

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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

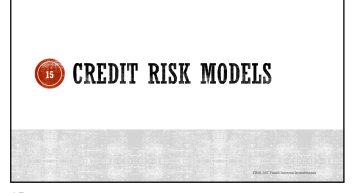
 1
 6%

 2
 6.2%

 3
 6.6%

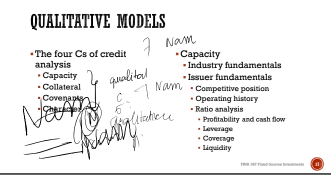
Fixed Income Investments

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ASSESSING CREDIT RISK	
• Qualitative models • Credit-scoring models • Newer models • Name of the control of the contro	
FINA 367 Fixed Income Investments	16

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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=1.2X₁+ 1.4X₂ +3.3X₃ + 0.6X₄ + 1.0X₅
- X₁ = Working capital/total assets.X₂ = Retained earnings/total assets.
- X_3 = EBIT/total assets. X_4 = Market value equity/ book value LT debt.
- X₈ = Sales/total assets.
- Low Z implies high default probability (threshold of 1.81)
- Between 1.81 and 2.99 is the "gray area"

ALTMAN'S Z-SCORE MODEL: EXAMPLE 2

Consider a firm with the following characteristics:

- X₁ (Working capital/total assets)=.01
- X_2 (Retained earnings/total assets)=.1
- X₃ (EBIT/total assets)= -0.25
- X₄ (Market value equity/ book value LT debt)=.4
- X₅ (Sales/total assets)=1

Calculate and interpret the Z score for this firm.





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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?

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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?

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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.

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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?

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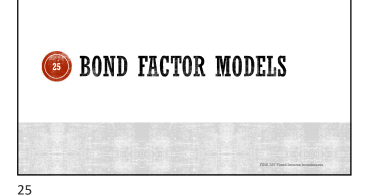
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TERM STRUCTURE BASED METHODS: EXAMPLE 6 (MULTIPERIOD CASE)

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?

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FACTOR MODELS

- What are factor models?
 Modern portfolio theory (Markowitz)
 Higher expected returns only possible when taking on more risk
- CAPM (Sharpe)
- APT (Ross) $E(r_i) r_i = \beta_{i1} [E(f_i) r_i] + ... + \beta_{ik} [E(f_k) r_i]$
- Stock factor models
- What are the most common/standard factors?
- Bond factor models
- What are the most common/standard factors?

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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?

