

Bin Guo

April 16, 2017

Content I



Introduction

The FRM exam Key to success

Foundations of risk management

Overview

Corporate risk management

Corporate governance and risk management

Enterprise risk management

Quantitative Analysis

The time value of money

Probabilities

Basic statistics

Distributions

Bayesian analysis

Hypothesis testing and confidence intervals

Correlation and copulas

Linear regression

Content II



Modeling and forecasting trend

Characterizing cycles

Modeling cycles: MA, AR and ARMA models

Estimating volatilities and correlations for risk management

Simulation methods

Financial markets and products

Mechanics of futures markets

Hedging strategies using futures

Interest rates

Determination of forward and futures prices

Interest rate futures

Swaps

Mechanics of option markets

Properties of stock options

Trading strategies involving options

Exotic options

Commodity forwards and futures

Content III



Foreign exchange risk
Central counterparties
Exchanges, OTC derivatives DPCs and SPVs
Corporate bonds
Mortgages and mortgage-backed securities
The rating agencies

Valuation and risk models

Quantifying volatility in VaR methods
Putting VaR to work
Measures of financial risk
Binomial trees
The Black-Scholes-Merton Model
Greek letters
Prices, discount factors and arbitrage
Spot, forward, and par rates
Returns, spreads, and yields
Risk metrics and hedges

Content IV



Country risk
External and internal ratings
Capital structure in banks
Operational risk
Stress testing



Introduction

The FRM exam Key to success The FRM exam



- ► International professional certification offered by GARP (The Global Association of Risk Professionals).
- A certificate focus on risk management, 2 levels:
 - Part 1: tools used to assess financial risk: Foundations of Risk Management, Quantitative Analysis, Financial Markets and Products, Valuation and Risk Models
 - Part 2: Measurement and Management of: Market Risk, Credit Risk, Operational and Integrated Risk; Current Issues in Financial Markets
- Scoring and results:
 - ► All multiple choice questions
 - No penalties for wrong answers
 - ▶ Passing scores determined by FRM committee (~ 50%)
 - ► Exam results emailed six weeks after the exam, quartile results



Table: Part 1 exam contents and weights

Book	Knowledge Domains	Weight	# Questions
1	Foundations of Risk Management	20%	20
2	Quantitative Analysis	20%	20
3	Financial Markets and Products	30%	30
4	Valuation and Risk Models	30%	30

^a 4 hours exam time



Plan and practice

- ► Begin studying early
- ► Study plan and stick to the plan
- ► Practice exams

Recourses

- Official books
- ▶ Schweser
- bbs.pinggu.org



Foundations of risk management

Overview

Corporate risk management

Corporate governance and risk management

Enterprise risk management

Overview I



Concepts

- ► **Risk**: uncertainty regarding losses/gain.
- ► **Risk management**: Activities aimed to reduce eliminate potential to incur expected loses.
- ▶ **Risk trading**: taking risk → generating incremental gains

Risk management process

- 1. Identify
- 2. Quantify and estimate
- 3. Determine collective effects/cost-benefit analysis
- 4. Develop risk mitigation strategy
- Assess performance and amend risk mitigation strategy as needed

Overview II



Tools and procedures

- Quantitative measures: e.g. VaR, Expected shortfall, Exposures^a
- Quantitative assessment: scenario analysis, stress testing,
- ► Enterprise risk management (ERM): integrative approach within an entire entity

^aWill re-visit

Compare

- Expected & unexpected loss
- Risk & reward

Overview III



Types of risks

- ▶ Market risk: e.g. IR, FX, equity, commodity price, etc
- ► Credit risk: e.g. default, bankruptcy, downgrade and settlement
- Liquidity risk: e.g. funding/trading liquidity risk
- ► Operation risk: non-financial problems; challenging to quantify
- ► Legal and regulatory risk
- Business risk: uncertainty in business environment (supply/demand, business strategy)
- ► Strategic risk: associated with large new business investments
- Reputation risk

Sample question I



- 1. Examining the impact of a dramatic increase in interest rates on the value of a bond investment portfolio could be performed using which of the following tools?
 - I Stress testing
 - II Enterprise risk management
 - A I only
 - B II only
 - C both I and II
 - D Neither I nor II
- 2. In considering the major classes of risks, which risk would best describe an entity with weak internal controls that could easily be circumvented with a lack of segregation of duties?
 - A Business risk
 - B Legal and regulatory risk
 - C Operational risk
 - D Strategic risk

Sample question II

- Examining the impact of a dramatic increase in interest rates on the value of a bond investment portfolio could be performed using which of the following tools?
 - I Stress testing
 - II Enterprise risk management
 - A I only
 - B II only
 - C Both I and II
 - D Neither I nor II
- 2. In considering the major classes of risks, which risk would best describe an entity with weak internal controls that could easily be circumvented with a lack of segregation of duties?
 - A Business risk
 - B Legal and regulatory risk
 - C Operational risk
 - D Strategic risk



Hedging risk exposures – advantages and disadvantages

- ▶ Theoretical considerations
 - Assumptions of hedging: perfect competitive capital markets;
- ▶ Disadvantages:
 - Cost management's focus on core business
 - Compliance costs
 - May increase the variability of the firm's earnings
- ► Advantages:
 - Lowering cost of capital
 - Increase shareholders confidence (stable earnings/cash flows)
 - Controlled financial performance
 - Operational improvements within a firm
 - Taxation

Corporate risk management II



Role of board of directors

- ► Set the firm's risk appetite
- ► Tools of risk management: e.g. risk tolerance, VaR, stress testing
- Risk and return goals

Hedging practice

- Clarification as to which risks are insurable, hedgeable, noninsurable, or nonhedgeable
- Can be performed for various risks factors
 - Pricing risk (e.g. production companies)
 - Foreign exchange
 - Interest rate
- Static vs dynamic hedging strategies
- ▶ Risk management instruments: Exchange traded, OTC

Sample question



- 1. Which of the following statements regarding exchange-traded and over-the-counter (OTC) financial instruments is correct?
 - A There is greater liquidity with exchange-traded financial instruments.
 - B There is greater customization with exchange-traded financial instruments.
 - C There is greater price transparency with OTC financial instruments.
 - D There is credit risk by either of the counterparties inherent in exchange-traded instruments.

Corporate governance and risk management



Best practice in corporate governance

- Members with knowledge of the firm's business and industry
- Board watches out for the interests of all stakeholders
- Aware of any agency risks and takes steps to reduce them
- Board maintains its independence from management
- Board should consider the introduction of a chief risk officer

Best practice in risk management

- Focus on the economic performance over accounting performance
- Robust risk management process within the firm
- ► Ethics committee; Risk-adjusted performance
- Board should have a risk committee in place

Corporate governance and risk management



Role of the board of directors in governance

- ► The firm's risk management policies
- The firm's periodic risk management reports
- ► The firm's appetite and its impact on business strategy
- ▶ The firm's internal controls
- The firm's financial statements and disclosures
- ► The firm's related parties and related party transactions
- Any audit reports from internal or external audits
- Corporate governance best practices for the industry
- Risk management practices of competitors and the industry

Corporate governance and risk management



Concepts

- ► Risk appetite: tolerance (especially willingness) to accept risk
- ► Role of Audit committee, risk advisory director, risk management committee and compensation committee
- Functional units within a firm
 - senior management
 - 2. risk management
 - 3. trading room management
 - 4. operations
 - 5. finance

Sample question I



- 1. Which of the following statements regarding the firm's risk appetite and/or its business strategy is most accurate?
 - A The firm's risk appetite does not consider its willingness to accept risk.
 - B The board needs to work with management to develop the firm's overall strategic plan.
 - C Management will set the firm's risk appetite and the board will provide its approval of the strategic plan.
 - D Management should obtain the risk management team's approval once the business planning process is finalized.

Sample question II



- 1. The various responsibilities surrounding the profit and loss (P&L) statement illustrate the importance of understanding the interdependence of managing risk within a firm. Within an investment bank, which functional unit is most likely to provide final approval of the P&L?
 - A Finance
 - **B** Operations
 - C Senior management
 - D Trading room management

Enterprise risk management I



ERM

- Short comings of tradition risk management
- ► ERM: integrated and centralized risk management framework

ERM definitions

- Often defined as a process or activity to manage risks
- Committee of Sponsoring Organizations of the Treadway Commission (COSO)
- International Organization of Standardization (ISO 3000)
- ➤ Risk is a variable that can cause deviation from an expected outcome. ERM is a comprehensive and integrated framework for managing key risks in order to achieve business objectives, minimize unexpected earnings volatility, and maximize firm value

Enterprise risk management II



ERM benefits and costs

- Increased organizational effectiveness
- Better risk reporting
- Improved business performance
- Can be time-consuming to implement and requires ongoing senior management support

The role of CRO

- Responsible for all risks facing a company; overall leadership for ERM
- ► Critical skills: (1) leadership, (2) power of persuasion, (3) ability to protect the firm's assets, (4) technical skills to understand all risks, and (5) consulting skills to educate the board and business functions on risk management.

Enterprise risk management III



Main components of a strong ERM framework

- Corporate governance
- Line management
- Portfolio management
- Risk transfer
- Risk analytics
- Data and technology resources
- Stakeholder management

Sample question



- 1. The basis of enterprise risk management (ERM) is that:
 - A risks are managed within each risk unit but centralized at the senior management level.
 - B the silo approach to risk management is the optimal risk management strategy.
 - C risks should be managed and centralized within each risk unit.
 - D it is necessary to appoint a chief risk officer to oversee most risks.

Sample question



- 1. The basis of enterprise risk management (ERM) is that:
 - A risks are managed within each risk unit but centralized at the senior management level.
 - B the silo approach to risk management is the optimal risk management strategy.
 - C risks should be managed and centralized within each risk unit.
 - D it is necessary to appoint a chief risk officer to oversee most risks.

Risk trading and risk management by banks I



Optimal level of risk exposure

- methods:
 - Targeting a certain credit rating
 - Sensitivity or scenario analysis
 - Analysis of the adverse impacts on the value of a bank due to changes in interest rates, foreign exchange rates, inflation, etc
- goals:
 - Maximize shareholder value; while
 - Satisfying the constraints by regulators

Risk trading and risk management by banks I

inks I

Adding value by risk management

- Prevent taking excessive risk
- Flexible risk management system may allow the bank to take on profitable risks
- ► Requiring business units to take the perspective of the entire bank when making decisions regarding risks

Limitations of hedging

- Risk measurement technology limitations
- ▶ Hedging limitations
- Risk taker incentive limitations

Risk trading and risk management by banks I

Challenges impact on risk profile and performance

- Limited data exists on how the risk function operates in banks
- Risk function characteristics are affected by the bank's risk appetite
- it is possible that poor performance will occur even in the presence of strong governance



Quantitative Analysis

The time value of money

Probabilities

Basic statistics

Distributions

Bayesian analysis

Hypothesis testing and confidence intervals

Correlation and copulas

Linear regression

Modeling and forecasting trend

Characterizing cycles

Modeling cycles: MA, AR and ARMA models

Estimating volatilities and correlations for risk management

Simulation methods



Financial markets and products

Mechanics of futures markets

Hedging strategies using futures

Interest rates

Determination of forward and futures prices

Interest rate futures

Swaps

Mechanics of option markets

Properties of stock options

Trading strategies involving options

Exotic options

Commodity forwards and futures

Foreign exchange risk

Central counterparties

Exchanges, OTC derivatives DPCs and SPVs

Corporate bonds

Mortgages and mortgage-backed securities

The rating agencies



Valuation and risk models

Quantifying volatility in VaR methods

Putting VaR to work

Measures of financial risk

Binomial trees

The Black-Scholes-Merton Model

Greek letters

Prices, discount factors and arbitrage

Spot, forward, and par rates

Returns, spreads, and yields

Risk metrics and hedges

Country risk

External and internal ratings

Capital structure in banks

Operational risk

Stress testing

