

Chapter 10 Lecture - Some Lessons from Capital Market History

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Learning Objectives

After studying this chapter, you should be able to:

- ◆ **L01** Calculate the return on an investment.
- ◆ **L02** Discuss the historical returns on various important types of investments.
- ◆ **L03** Explain the historical risks on various important types of investments.
- ◆ **L04** Assess the implications of market efficiency

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Risk–Return Tradeoff

- ◆ Two key lessons from capital market history:
 - ◆ There is a reward for bearing risk
 - ◆ The greater the potential reward, the greater the risk



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Dollar & Percent Returns

- ◆ **Total dollar return** = the return on an investment measured in dollars
 - \$ Return = Dividends + Capital Gains
 - Capital Gains = Price received – Price paid
- ◆ **Total percent return** = the return on an investment measured as a percentage of the original investment.
 - % Return = \$ Return/\$ Invested

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Percent Return

Dividend Yield $\Rightarrow DY = \frac{D_{t+1}}{P_t}$

Capital Gains Yield $\Rightarrow CGY = \frac{P_{t+1} - P_t}{P_t}$

$\% \text{Return} = DY + CGY$

$\% \text{Return} = \frac{D_{t+1} + P_{t+1} - P_t}{P_t}$

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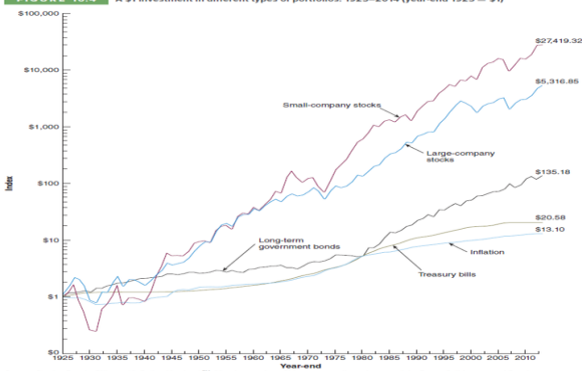
Example: Calculating Total Dollar and Total Percent Returns

- ◆ You invest in a stock with a share price of \$25.
- ◆ After one year, the stock price per share is \$35
- ◆ Each share paid a \$2 dividend
- ◆ What was your total return?

	Dollars	Percent
Dividend	\$2.00	$\$2/\$25 = 8\%$
Capital Gain	$\$35 - \$25 = \$10$	$\$10/\$25 = 40\%$
Total Return	$\$2 + \$10 = \$12$	$\$12/\$25 = 48\%$

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FIGURE 10.4 A \$1 Investment in different types of portfolios: 1925–2014 (year-end 1925 = \$1)



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Average Returns: The First Lesson 1926 - 2014

Investment	Average Return
Large Stocks	12.1%
Small Stocks	16.7%
Long-term Corporate Bonds	6.4%
Long-term Government Bonds	6.1%
U.S. Treasury Bills	3.5%
Inflation	3.0%

http://pages.stern.nyu.edu/~adamodar/New_Home_Page/datafile/histretSP.html

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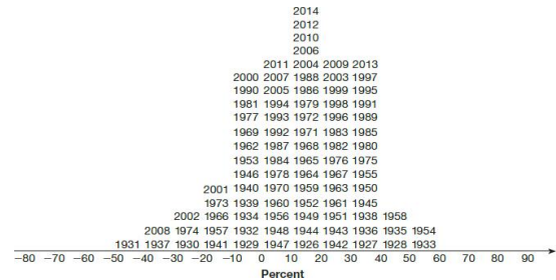
Risk Premiums

- ◆ Risk-free rate:
 - ◆ Rate of return on a riskless investment
 - ◆ Treasury Bills are considered risk-free
- ◆ Risk premium:
 - ◆ Excess return on a risky asset over the risk-free rate
 - ◆ Reward for bearing risk
- ◆ Large Stocks: $11.8 - 3.6 = 8.2\%$
- ◆ Small Stocks: $16.5 - 3.6 = 12.9\%$
- ◆ L/T Corporate Bonds: $6.4 - 3.6 = 2.8\%$
- ◆ L/T Government Bonds: $6.1 - 3.6 = 2.5\%$
- ◆ U.S. Treasury Bills: $3.6 - 3.6 = 0^*$

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Risk

FIGURE 10.9 Frequency distribution of returns on common stocks: 1926–2014 - Risk is measured by the dispersion, spread, or volatility of returns



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Return Variability Review

- ◆ Variance = $\text{VAR}(R)$ or σ^2
 - ◆ Common measure of return dispersion
 - ◆ Also call *variability*
- ◆ Standard deviation = $\text{SD}(R)$ or σ
 - ◆ Square root of the variance
 - ◆ Sometimes called *volatility*
 - ◆ Same "units" as the average

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Return Variability: The Statistical Tools for Historical Returns

- ◆ Return variance: ("T" = number of returns)

$$\text{VAR}(R) = \sigma^2 = \frac{\sum_{i=1}^T (R_i - \bar{R})^2}{T - 1}$$

- ◆ Standard Deviation:

$$\text{SD}(R) = \sigma = \sqrt{\text{VAR}(R)}$$

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Example: Calculating Historical Variance and Standard Deviation

◆ Using data from text for large-company stocks:

(1)	(2)	(3)	(4)	(5)
Year	Return	Average Return:	Difference (2) - (3)	Squared (4) x (4)
1926	11.14	11.48	-0.34	0.12
1927	37.13	11.48	25.65	657.82
1928	43.31	11.48	31.83	1013.02
1929	-8.91	11.48	-20.39	415.83
1930	-25.26	11.48	-36.74	1349.97
Sum:	57.41		Sum:	3436.77
Average:	11.48		Variance:	859.19
			Standard Deviation:	29.31

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The Normal Distribution

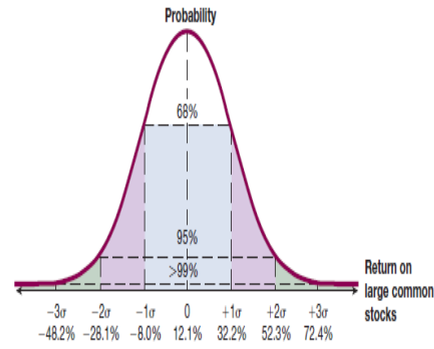


FIGURE 10.11

The normal distribution
Illustrated returns are based on the historical return and standard deviation for a portfolio of large common stocks.

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Arithmetic vs. Geometric Mean

- ◆ **Arithmetic average:**
 - ◆ Return earned in an average period over multiple periods
 - ◆ Answers the question: "What was your return in an average year over a particular period?"
- ◆ **Geometric average:**
 - ◆ Average compound return per period over multiple periods
 - ◆ Answers the question: "What was your average compound return per year over a particular period?"
- ◆ Geometric average < arithmetic average unless all the returns are equal

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Geometric Average Return

$$GAR = [(1 + R_1) \times (1 + R_2) \times \dots \times (1 + R_N)]^{1/T} - 1$$

Where:

R_i = return in each period

T = number of periods

$$GAR = \left[\prod_{i=1}^T (1 + R_i) \right]^{1/T} - 1$$

Where:

II = Product (like Σ for sum)

T = Number of periods in sample

R_i = Actual return in each period

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Example: Calculating a Geometric Average Return

Year	Percent Return	One Plus Return	Compounded Return:
1926	11.14	1.1114	1.1114
1927	37.13	1.3713	1.5241
1928	43.31	1.4331	2.1841
1929	-8.91	0.9109	1.9895
1930	-25.26	0.7474	1.4870
		$(1.4870)^{(1/5)}$:	1.0826

Geometric Average Return: **8.26%**

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Arithmetic vs. Geometric Mean Which is better?

- ◆ The arithmetic average is overly optimistic for long horizons
- ◆ The geometric average is overly pessimistic for short horizons
- ◆ Depends on the planning period under consideration
 - 15 – 20 years or less: use arithmetic
 - 20 – 40 years or so: split the difference between them
 - 40 + years: use the geometric

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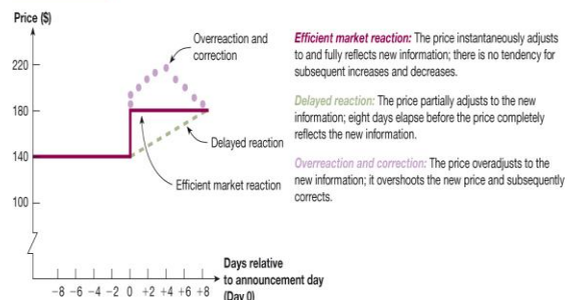
Efficient Capital Markets

- ◆ **The Efficient Market Hypothesis:**
 - ◆ Stock prices are in equilibrium
 - ◆ Stocks are “fairly” priced
 - ◆ Informational efficiency
- ◆ If true, you should not be able to earn “abnormal” or “excess” returns
- ◆ Efficient markets **DO NOT** imply that investors cannot earn a positive return in the stock market

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Reaction of stock price to new information in efficient and inefficient markets

FIGURE 10.14 Reaction of stock price to new information in efficient and inefficient markets



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Forms of Market Efficiency

◆ Strong-form Efficient Market:

- ◆ Prices reflect all information, including public and private
- ◆ If true, then investors can not earn abnormal returns regardless of the information they possess
- ◆ Empirical evidence indicates that markets are NOT strong form efficient
 - ◆ *Insiders* can earn abnormal returns (may be illegal)

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Forms of Market Efficiency

◆ Semistrong Form Efficiency

- ◆ Prices reflect all publicly available information including trading information, annual reports, press releases, etc.
- ◆ If true, then investors cannot earn abnormal returns by trading on public information
- ◆ Implies that fundamental analysis will not lead to abnormal returns

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Forms of Market Efficiency

◆ Weak Form Efficiency

- ◆ Prices reflect all past market information such as price and volume
- ◆ If true, then investors cannot earn abnormal returns by trading on market information
- ◆ Implies that technical analysis will not lead to abnormal returns
- ◆ Empirical evidence indicates that markets are generally weak form efficient

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Common Misconceptions about EMH

- ◆ EMH does not mean that you can't make money
- ◆ EMH does mean that:
 - ◆ On average, you will earn a return appropriate for the risk undertaken
 - ◆ There is no bias in prices that can be exploited to earn excess returns
 - ◆ Market efficiency will not protect you from wrong choices if you do not diversify – you still don't want to put all your eggs in one basket

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