

RISK, RETURN & CAPITAL MARKET HISTORY

This Lecture will expose you to:

1. Some Questions to Guide Our Analysis: The Big Picture
2. How to Calculate Returns
3. The Relationship between Inflation and Returns
4. The Historical Record: Year-to-year total returns on common stocks - Average annual returns
5. What's the difference between Returns and Risk Premiums
5. How to calculate measures of the Variability of Returns: standard deviations and frequency distributions
6. Summary and Conclusions

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1.0 QUESTIONS TO GUIDE OUR ANALYSIS

1. IF WE GET A 15% RETURN IS THAT GOOD?
 - relative to a benchmark
 - inflation
 - discount rate
 - risk: dispersion
2. HOW TO QUANTIFY AND ADJUST FOR RISK?
 - DISTINCTION: EXPECTED RETURN VS. REALIZED RETURN
 - DISPERSION (WANT TO SAVE JOB)
 - OIL PROJECT: EXPECTED RETURN 15%
 - STD 30%

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3. WHERE DO DISCOUNT RATES COME FROM?

- WHY IS THE DISCOUNT RATE THE OPPORTUNITY COST FOR THE FIRM?
- LOOK TO HISTORY AS GUIDE FOR PRESENT

4. WHY DO WE CARE ABOUT RISK?

- POTENTIAL OF BAD OUTCOMES
- IF TRULY INDEPENDENT CAN GET MULTIPLE BAD DRAWS

==> HISTORICAL PRICE DOES NOT MATTER

- Risk Preferences are different across individuals!

==> It is not enough to say "I DON'T LIKE RISK" - We want to measure how much risk individuals want to avoid.

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2.0 CALCULATING RETURNS

- income component - direct cash payments such as dividends or interest
- price change - loosely, capital gain or loss

The return calculation is unaffected by the decision to cash out or hold securities.

Percentage Return: Refers to the rate per dollar invested.

Realized Percentage Return =

Dividend Yield + Capital Gains Yield

Where: Dividend Yield = D_t/P_{t-1}

Capital Gains Yield = $(P_t - P_{t-1}) / P_{t-1}$

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3.0 INFLATION AND RETURNS

A. Real versus Nominal Returns

- Nominal Returns - returns not adjusted for inflation; percentage change in nominal dollars.
- Real Returns - returns that have been adjusted for inflation; percentage change in purchasing power.

B. The Fisher Effect

1. A expected relationship between nominal returns, real returns, and the expected inflation rate. Let r be the nominal rate, R be the real rate, and i_f be the expected inflation rate,

$$(1 + r) = (1 + R) \times (1 + i_f)$$

hence $r = R + i_f + (R \times i_f)$.

2. A definition whereby the real rate can be found by deflating the nominal rate by the inflation rate:

$$R = (1 + r) / (1 + i_f) - 1.$$

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4.0 AVERAGE RETURNS

A. Calculating Average Returns

ARITHMETIC AVERAGE: add them up, divide by T

$$\bullet \text{ AAR} = \frac{\sum_{t=1}^T r_{it}}{T}$$

- used in calculation of single period expectation.

GEOMETRIC AVERAGE RETURNS (HOLDING PERIOD RETURNS):

$$\bullet \text{ GAR} = \left[\prod_{t=1}^T (1 + r_{it}) \right]^{1/T} - 1$$

- used in calculation of holding period returns.

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GAR/Holding-Period Returns

The holding period return is the return that an investor would get when holding an investment over a period of n years, when the return during year i is given as r_i :

$$\begin{aligned}\text{holding period return} &= \\ &= (1 + r_1) \times (1 + r_2) \times \cdots \times (1 + r_n) - 1\end{aligned}$$

Note the GAR is annualized version of the holding period return.

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Holding Period Return: Example

Suppose your investment provides the following returns over a four-year period:

Year	Return	Your holding period return =
1	10%	$= (1 + r_1) \times (1 + r_2) \times (1 + r_3) \times (1 + r_4) - 1$
2	-5%	
3	20%	$= (1.10) \times (.95) \times (1.20) \times (1.15) - 1$
4	15%	$= .4421 = 44.21\%$

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Holding Period Return (GAR): Example

An investor who held this investment would have actually realized an annual return of 9.58%:

Year	Return	Geometric average return =
1	10%	$(1+r_g)^4 = (1+r_1) \times (1+r_2) \times (1+r_3) \times (1+r_4)$ $r_g = \sqrt[4]{(1.10) \times (.95) \times (1.20) \times (1.15)} - 1$ $= .095844 = 9.58\%$
2	-5%	
3	20%	
4	15%	

- So, our investor made 9.58% on his money for four years, realizing a holding period return of 44.21%

$$1.4421 = (1.095844)^4$$

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Arithmetic Average Return: Example

Note that the arithmetic average is not the same thing as the holding period or geometric average:

Year	Return
1	10%
2	-5%
3	20%
4	15%

$$\begin{aligned} \text{Arithmetic average return} &= \frac{r_1 + r_2 + r_3 + r_4}{4} \\ &= \frac{10\% - 5\% + 20\% + 15\%}{4} = 10\% \end{aligned}$$

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Holding Period Returns

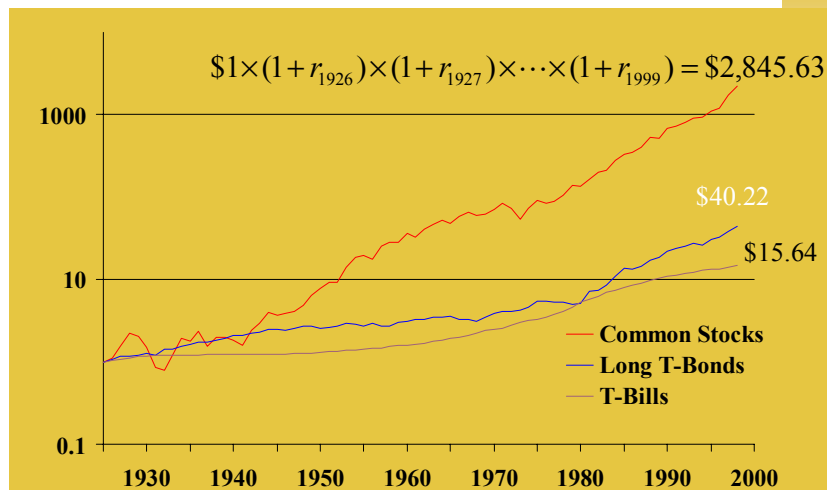
A famous set of studies dealing with the rates of returns on common stocks, bonds, and Treasury bills was conducted by Roger Ibbotson and Rex Sinquefeld.

They present year-by-year historical rates of return starting in 1926 for the following five important types of financial instruments in the United States:

- Large-Company Common Stocks
- Small-company Common Stocks
- Long-Term Corporate Bonds
- Long-Term U.S. Government Bonds
- U.S. Treasury Bills

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The Future Value of an Investment of \$1 in 1926



Source: © *Stocks, Bonds, Bills, and Inflation 2000 Yearbook*™, Ibbotson Associates, Inc., Chicago (annually updates work by Roger G. Ibbotson and Rex A. Sinquefeld).

Return Statistics

The history of capital market returns can be summarized by describing the

- average return

$$\bar{R} = \frac{(R_1 + \dots + R_T)}{T}$$

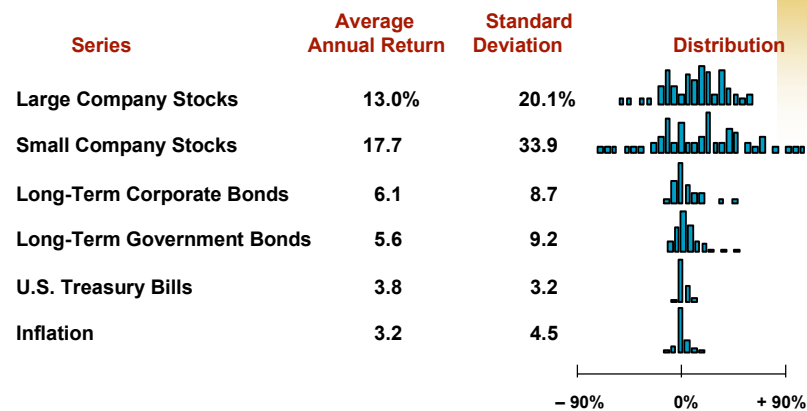
- the standard deviation of those returns

$$SD = \sqrt{VAR} = \sqrt{\frac{(R_1 - \bar{R})^2 + (R_2 - \bar{R})^2 + \dots + (R_T - \bar{R})^2}{T-1}}$$

- the frequency distribution of the returns (see next slide).

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U.S. Historical Returns, 1926-1999



Source: © *Stocks, Bonds, Bills, and Inflation 2000 Yearbook*™, Ibbotson Associates, Inc., Chicago (annually updates work by Roger G. Ibbotson and Rex A. Sinquefeld).

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5.0 RISK

A. ALONG WITH RETURN COMES RISK:

==> Security returns are examples of random variables -

- Random variables are typically characterized by their probability distributions
- i.e., a function that relates the potential values of the random variable to their associated probabilities along with measures of their:
- central tendency - MEAN RETURN and
- dispersion - VARIANCE OR STD. DEVIATION.

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B. Risk Premiums

- Define: T-bill rate as the risk-free return & common stocks as an average risk,
- Excess return: the difference between an average risk return and returns on T-bills.
- Risk premium - reward for bearing risk,
= risky investment return - risk-free rate.

C. The First Lesson of Risk and Return

==> Risky investments earn a risk-premium. For common stocks the average risk premium has been 9.2% (historically through 1999).

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6.0 The VARIABILITY OF RETURNS

A. The Historical Variance and Standard Deviation

- Historical returns constitute a sample, so sample statistics are in order.
- Variance - The average squared deviation between actual returns and their mean.

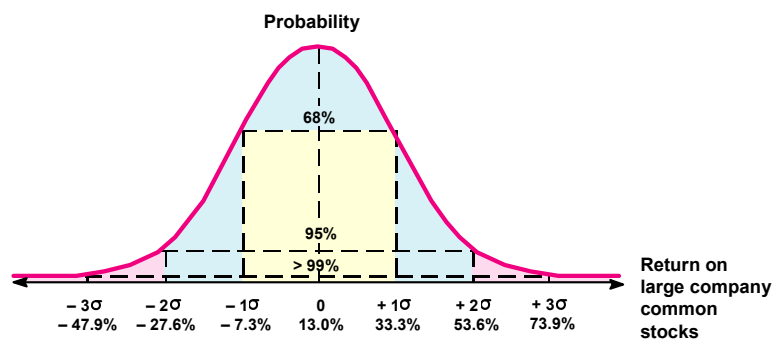
$$\text{VAR}(r) = s^2 = \frac{\sum_{t=1}^T (r_{it} - \bar{r}_i)^2}{T - 1}$$

- Standard deviation is simply the square root of the variance. Its interpretation is facilitated by a discussion of the normal distribution.

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Normal Distribution

A large enough sample drawn from a normal distribution looks like a bell-shaped curve.



the probability that a yearly return will fall within 20.1 percent of the mean of 13.3 percent will be approximately 2/3.

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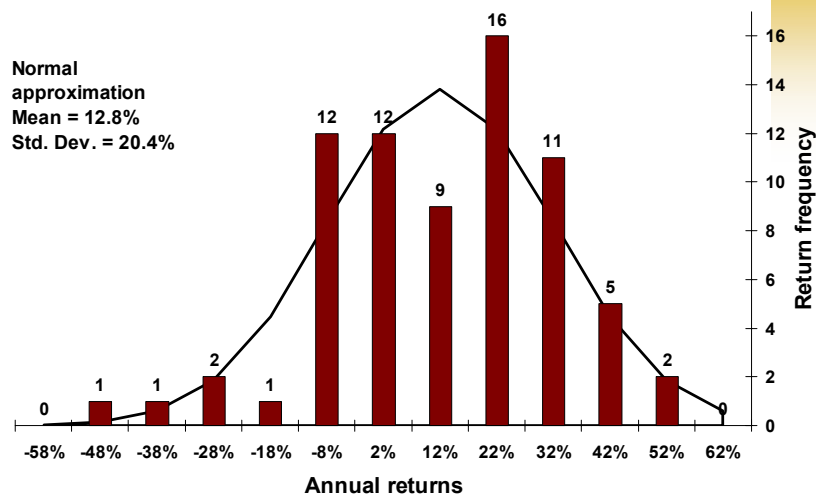
Normal Distribution

The 20.1-percent standard deviation we found for stock returns from 1926 through 1999 can now be interpreted in the following way: if stock returns are approximately normally distributed, the probability that a yearly return will fall within 20.1 percent of the mean of 13.3 percent will be approximately 2/3.

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Normal Distribution

S&P 500 Return Frequencies



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C. The Second Lesson of Risk and Return:

- Based upon the means and variances of securities' historical returns, the second lesson is:
- The greater the potential reward, the greater is the risk.

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7.0 SUMMARY AND CONCLUSIONS

- We are interested in EXPECTED RETURNS
“Adjust” History for Expected Risk and Level of Risk Premium.
- The higher the Risk the higher the Expected Return
- Remember - Expected Returns are Never Realized.

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