



Portfolio Theory & Financial Analyses: Exercises

Robert Alan Hill

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Portfolio Theory & Financial Analyses

Exercises

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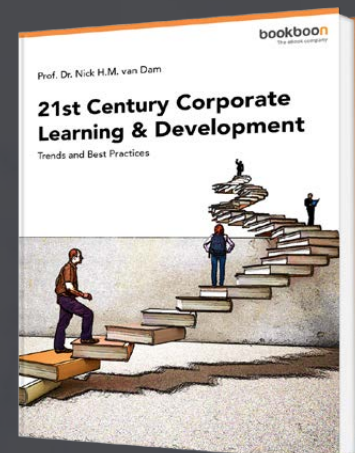
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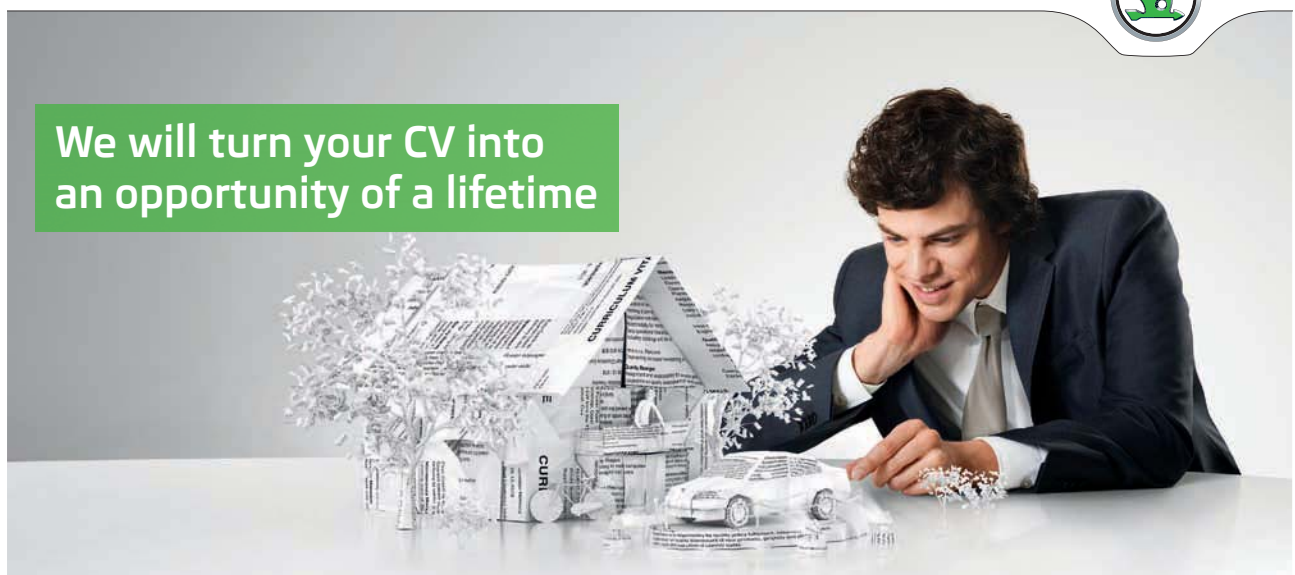
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Part I: An Introduction

1 An Overview

Introduction

In a world where ownership is divorced from control, characterised by economic and geo-political uncertainty, our companion text *Portfolio Theory and Financial Analyses* (PTFA henceforth) began with the following question.

How do companies determine an optimum portfolio of investment strategies that satisfy a multiplicity of shareholders with different wealth aspirations, who may also hold their own diverse portfolio of investments?

We then observed that if investors are *rational* and capital markets are *efficient* with a large number of constituents, economic variables (such as share prices and returns) should be *random*, which simplifies matters. Using standard statistical notation, rational investors (including management) can now assess the present value (PV) of anticipated investment returns (r_i) by reference to their probability of occurrence, (p_i) using *linear* models based on *classical* statistical theory.

Once returns are assumed to be *random*, it follows that their *expected return* (R) is the expected monetary value (EMV) of a symmetrical, *normal* distribution (the familiar “bell shaped curve” sketched overleaf). Risk is defined as the *variance* (or dispersion) of individual returns: the greater the variability, the greater the risk.

Unlike the mean, the statistical measure of dispersion used by the market or management to assess risk is partly a matter of convenience. The *variance* (VAR) or its square root, the *standard deviation* ($\sigma = \sqrt{\text{VAR}}$) is used.

When considering the *proportion* of risk due to some factor, the variance ($\text{VAR} = \sigma^2$) is sufficient. However, because the standard deviation (σ) of a normal distribution is measured in the same units as the expected value (R) (whereas the variance (σ^2) only summates the squared deviations around the mean) it is more convenient as an *absolute* measure of risk.

Moreover, the standard deviation (σ) possesses another attractive statistical property. Using confidence limits drawn from a Table of z statistics, it is possible to establish the *percentage probabilities* that a random variable lies within *one, two or three standard deviations above, below or around* its expected value, also illustrated below.

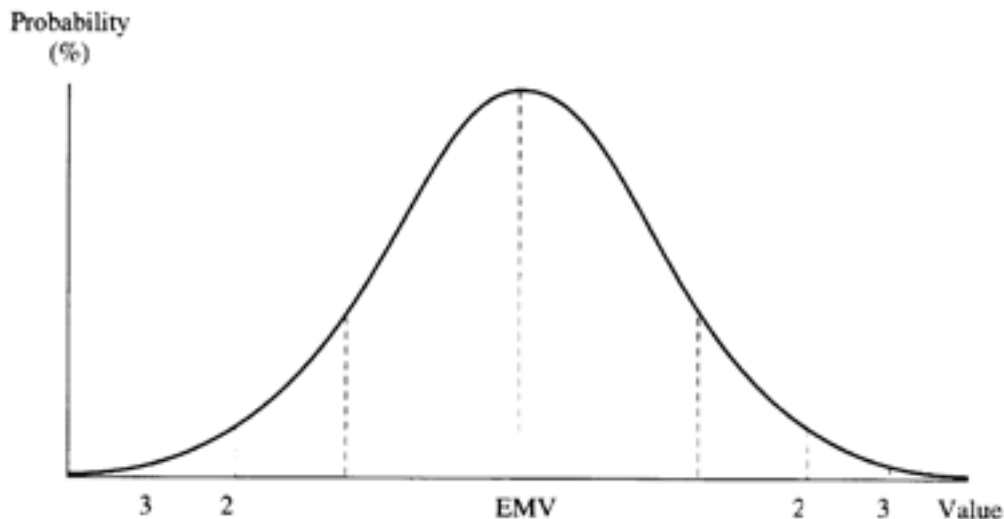


Figure 1.1: The Symmetrical Normal Distribution, Area under the Curve and Confidence Limits

Armed with this statistical information, investors and management can then accept or reject investments (or projects) according to a risk-return trade-off, measured by the degree of confidence they wish to attach to the likelihood (risk) of their desired returns occurring. Using decision rules based upon their own optimum criteria for *mean-variance efficiency*, this implies management and investors should determine their desired:

- Maximum expected return (R) for a given level of risk, (σ).
- Minimum risk (σ) for a given expected return (R).

Thus, it follows that in markets characterised by multi-investment opportunities:

The normative wealth maximisation objective of strategic financial management requires the optimum selection of a portfolio of investment projects, which maximises their expected return (R) commensurate with a degree of risk (σ) acceptable to existing shareholders and potential investors.

Exercise 1.1: The Mean-Variance Paradox

From our preceding discussion, rational-risk averse investors in reasonably efficient markets can assess the likely profitability of their corporate investments by a statistical weighting of expected returns. Based on a *normal* distribution of *random* variables (the familiar bell-shaped curve):

- Investors expect either a *maximum* return for a *given* level of risk, or a *given* return for *minimum* risk.
- Risk is measured by the standard deviation of returns and the overall expected return measured by a weighted probabilistic average.

To illustrate the whole procedure, let us begin simply, by graphing a summary of the risk-return profiles for three prospective projects (A, B and C) presented to a corporate board meeting by their financial Director. These projects are *mutually exclusive* (i.e. the selection of one precludes any other).

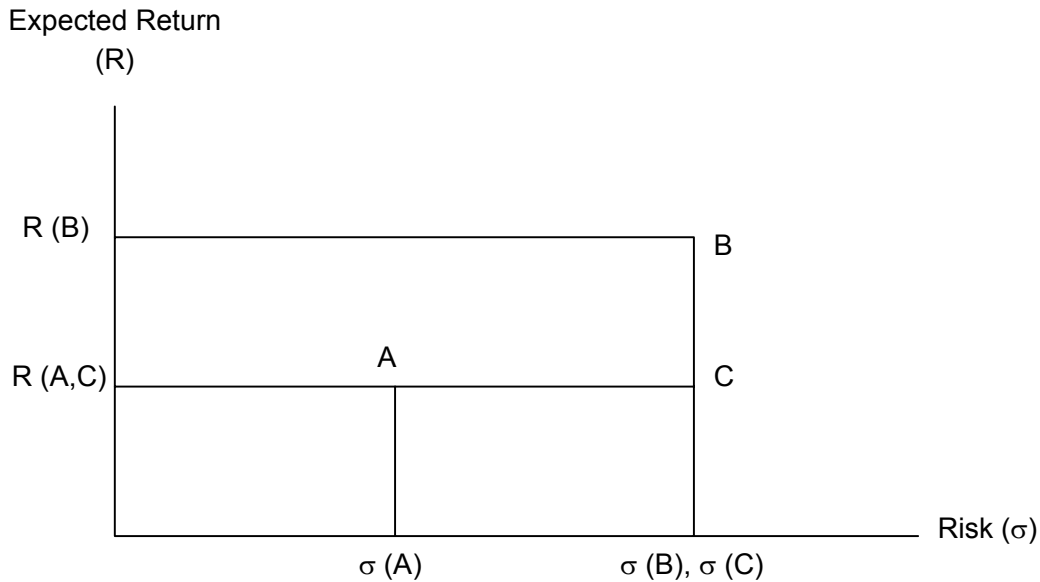


Figure 1.2: Illustrative Risk-Return Profiles

Required:

Given an efficient capital market characterised by rational, risk aversion, which project should the company select, assuming that management wish to maximise shareholder wealth?

An Indicative Outline Solution

Mean-variance efficiency criteria, allied to shareholder wealth maximisation, reveal that project A is preferable to project C. It delivers the *same return for less risk*. Similarly, project B is preferable to project C, because it offers a *higher return for the same risk*.

- But what about the choice between A and B?

Here, we encounter what is termed a “risk-return paradox” where investor rationality (maximum return) and risk aversion (minimum variability) are *insufficient* managerial wealth maximisation criteria for selecting either project. Project A offers a *lower return for less risk*, whilst B offers a *higher return for greater risk*.

Think about these trade-offs; which risk-return profile do you prefer?

Exercise 1.2: The Concept of Investor Utility

The *risk-return paradox* cannot be resolved by *statistical* analyses alone. Accept-reject investment criteria also depend on the *behavioural* attitudes of decision-makers towards different normal curves. In our previous example, corporate management's perception of project risk (preference, indifference and aversion) relative to returns for projects A and B.

Speculative investors among you may have focussed on the greater upside of returns (albeit with an equal probability of occurrence on their downside) and opted for project B. Others, who are more conservative, may have been swayed by downside limitation and opted for A.

For the moment, suffice it to say that, there is no *universally correct* answer. Ultimately, investment decisions depend on the *current* risk attitudes of *individuals* towards possible *future* returns, measured by their *utility curve*. Theoretically, these curves are simple to calibrate, but less so in practice. Individually, utility can vary markedly over time and be unique. There is also the vexed question of *group decision making*.

In our previous Exercise, whose managerial perception of shareholder risk do we calibrate; that of the CEO, the Finance Director, all Board members, or everybody who contributed to the decision process?

And if so, how do we weight them?

Required:

Like much else in finance, there are no definitive answers to the previous questions, which is why we have a "paradox".

However, to simplify matters throughout the remainder of this text and its companion, you will find it helpful to download the following material from bookboon.com before we continue.

- *Strategic Financial Management (SFM)*, 2009.
- *Strategic Financial Management: Exercises (SFME)*, 2009.

In *SFM* read Section 4.5 onwards, which explains the *risk-return paradox*, the concept of *utility* and the application of *certainty equivalent* analysis to investment analyses.

In *SFME* pay particular attention to Exercise 4.1.

Summary and Conclusions

Based upon a critique of capital budgeting techniques (fully explained in *SFM and SFME*) we all know that companies should use mean-variance NPV criteria to maximise shareholder wealth. Our first Exercise, therefore, presented a selection of “mutually exclusive” risky investments for inclusion in a *single* asset portfolio to achieve this objective.

We are also aware from our reading that:

- A risky investment is one with a plurality of cash flows.
- Expected returns are assumed to be normally distributed (i.e. random variables).
- Their probability density function is defined by the mean-variance of the distribution.
- A rational choice between *individual* investments should maximise the return of their anticipated cash flows and minimise the risk (standard deviation) of expected returns using NPV criteria.

However, the statistical concepts of rationality and risk aversion alone are not always *sufficient* criteria for project selection. Your reading for the second Exercise reveals that it is also *necessary* to calibrate an individual's (or group) interpretation of investment risk-return trade-offs, measured by their utility curve (curves).

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So far so good, but even now, there are two interrelated questions that we have not yet considered

What if investors don't want "to put all their eggs in one basket" and wish to diversify beyond a single asset portfolio?

How do financial management, acting on their behalf, incorporate the relative risk-return trade-off between a prospective project and the firm's existing asset portfolio into a quantitative model that still maximises wealth?

We shall therefore begin to address these questions in Chapter Two.

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Part II:

The Portfolio Decision

2 Risk and Portfolio Analysis

Introduction

We observed in Chapter One that *mean-variance efficiency* analyses, premised on *investor rationality* (maximum return) and *risk aversion* (minimum variability) are not always *sufficient* criteria for investment appraisal. Even if investments are considered in isolation, it is also *necessary* to derive wealth maximising accept-reject decisions based on an individual's (or management's) *perception* of the riskiness of expected future returns. As your reading for Exercise 1.2 revealed, their behavioural attitude to any risk return profile (preference, indifference or aversion) is best measured by personal *utility curves* that may be unique.

Based upon the pioneering work of Markowitz (1952) explained in Chapter Two of our companion theory text, *PTFA* (2010), the purpose of this chapter's Exercises is to set the scene for a much more sophisticated statistical model and behavioural analysis, whereby:

Rational (risk-averse) investors in efficient capital markets (including management) characterised by a normal (symmetrical) distribution of returns, who require an optimal portfolio of investments, rather than only one, can still maximise utility. The solution is to offset expected returns against their risk (dispersion) associated with the covariability of returns within a portfolio.

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According Markowitz (*op cit.*), any combination of investments produces a trade-off between the two statistical parameters that defines their normal distribution: the expected return and standard deviation (risk) associated with the covariability of individual returns. However, an *efficient* diversified portfolio of investments is one that minimises its standard deviation without compromising its overall return, or maximises its overall return for a given standard deviation. And if investors need a *relative* measure of the correspondence between the random movements of returns (and hence risk) within a portfolio (as we observed in our theory text) Markowitz believes that the introduction of the *linear correlation coefficient* into the analysis contributes to a wealth maximisation solution.

Exercise 2.1: A Guide to Further Study

Before we start, it should be emphasised that throughout this chapter's Exercises and the remainder of the text, we shall use the appropriate equations and their *numbering* from our bookboon.com companion text (*PTFA*) for cross-reference.

Portfolio Theory and Financial Analyses, 2010.

For example, if we need to define the portfolio return, correlation coefficient and portfolio standard deviation, we might use the following equations from *PTFA*:

$$(1) R(P) = xR(A) + (1-x)R(B)$$

$$(5) \text{COR}(A,B) = \frac{\text{COV}(A,B)}{\sigma_A \sigma_B}$$

$$(8) \sigma(P) = \sqrt{\text{VAR}(P)} = \sqrt{[x^2 \text{VAR}(A) + (1-x)^2 \text{VAR}(B) + 2x(1-x) \text{COR}(A,B) \sigma_A \sigma_B]}$$

So, check these out and all the other equations in Chapter Two of *PTA* before we proceed. And as we develop or adapt them in future exercises, remember that you can always refer back to the relevant chapter(s) in the companion text.

Exercise 2.2: The Correlation Coefficient and Risk

To illustrate the portfolio relationships between correlation coefficients and risk-return profiles, let us process the following statistical data for a two asset portfolio.

	Project A	Project B
R	14%	20%
σ	3%	6%

Required:

Assume that 30 per cent of available funds are invested in Project A and 70 per cent in B.

1. Use Equation (1), Equation (5) and Equation (8) to calculate:
 - a) The expected portfolio return $R(P)$,
 - b) The portfolio risk, $\sigma(P)$, that corresponds to values for $COR(A,B)$ of +1, 0 and -1.

2. Confirm that when the correlation between project returns is either *perfect positive* or *perfect negative*, portfolio risk is either *maximised* or *minimised*.

An Indicative Outline Solution

1. Set out below are the results for the calculations, which you should verify.

These clearly illustrate the risk-reducing effects of diversification for the assumed values of $R(A)$, $R(B)$, $\sigma(A)$, $\sigma(B)$ and x when $COR(A,B) = +1, 0$ and -1 , respectively.

- | | |
|-------------------------------------------|---------------------|
| (a) From Equation (1): | $R(P) = 18.2\%$ |
| (b) From Equation (8) given Equation (5): | |
| (i) $COR(A,B) = +1$, | $\sigma(P) = 5.1\%$ |
| (ii) $COR(A,B) = 0$, | $\sigma(P) = 4.3\%$ |
| (iii) $COR(A,B) = -1$, | $\sigma(P) = 3.3\%$ |

2. With this information, we can now confirm that when the returns from two investments exhibit the correlation coefficients, $COR(A,B) = +1$ or -1 , portfolio risk $\sigma(P)$ is either at a maximum or minimum for a given portfolio return $R(P)$.

Exercise 2.3: Correlation and Risk Reduction

Before we proceed to Chapter Three and the interpretation of portfolio data, it is important that you not only feel comfortable with the fundamental mechanics of Markowitz portfolio theory but how to manipulate the equations as a basis for analysis.

Set out below are the original statistics and summarised results from the previous Exercise, where 30 per cent of available funds were invested in Project A and 70 per cent in B

	Project A	Project B	
R	14%	20%	
σ	3%	6%	
$R(P) = 18.2\%$	$COR(A,B) = +1$		$\sigma(P) = 5.1\%$
$R(P) = 18.2\%$	$COR(A,B) = 0,$		$\sigma(P) = 4.3\%$
$R(P) = 18.2\%$	$COR(A,B) = -1,$		$\sigma(P) = 3.3\%$

Required:

1. Recalculate $R(P)$ and the three equations for $\sigma(P)$ when $COR(A,B) = +1, 0$ and $-1,$ respectively, assuming that *two thirds* of our funds are now placed in project A and the remainder in B.
2. Based on a comparison between your original and revised calculations, is there anything that stands out?

An Indicative Outline Solution

1. Table 2.1 compares the revisions to our original calculations, which you should verify.

Portfolio	x	$(1-x)$	R(A)	R(B)	$\sigma(A)$	$\sigma(B)$	R(P)	$\sigma(P)$		
COR (A,B)								+1	0	-1
Original %	30.0	70.0	14.0	20.0	3.0	6.0	18.2	5.1	4.3	3.3
Revised %	66.7	33.3	14.0	20.0	3.0	6.0	15.98	4.0	2.83	0

Table 2.1: The Risk-Reducing Effects of Two-Asset Portfolios

2. A Commentary

The summary table confirms that when investment returns exhibit *perfect positive* correlation a portfolio's risk is at a *maximum*, irrespective of the weighted average of its constituents. As the correlation coefficient falls there is a proportionate reduction in portfolio risk relative to its weighted average. So, if we diversify investments, risk is at a *minimum* when the correlation coefficient is *minus one*.

Given $R(P)$ and $COR(A,B) = +1, 0,$ or $-1,$ then $\sigma(P) > \sigma(P) > \sigma(P)$ respectively.

But having revised the weighting of the two portfolio constituents from 30–70 per cent to two thirds-one third, have you noted what else now stands out? If not, look at the bottom right-hand corner of Table 2.1.

Given perfect negative correlation, it is not only possible to combine risky investments into a portfolio that minimises the overall variance of returns but to *eliminate it entirely*.

Of course, the derivation of this *risk-free* portfolio where $\sigma(P)$ equals zero devised by the author may be extremely difficult to observe in practice. Even so, its very existence as a theoretical ideal has important implications for every investor concerned with the risk-return profiles of their asset portfolios. As you will discover:

Whenever the correlation coefficient is less than unity, including zero, it is not only possible to reduce risk but also to *minimise* risk relative to expected return.

Summary and Conclusions

Beginning with a critique of capital budgeting techniques (fully explained in *SFM and SFME*, 2009) we all know that wealth maximisation using risk-return criteria is the bed-rock of modern finance.

- Investors (institutional or otherwise) trade or hold financial securities to produce returns in the form of dividends and interest, plus capital gains, relative to their initial price.
- Companies invest in capital projects to make a return from their subsequent net cash flows that satisfies their stakeholder clientele.



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However, returns might be higher or lower than anticipated. This variability in returns is the cause of investment risk measured by their standard deviation.

Rational risk-averse investors, or companies, will always be willing to accept higher risk for a larger return, but only up to a point. Their precise cut-off rate is defined by an *indifference curve* that calibrates their risk attitude. Look at Figure 2.1.

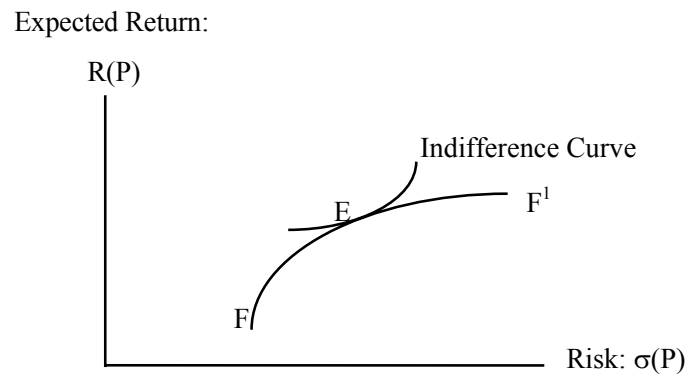


Figure 2.1: Risk-Return, the Indifference Curve, Efficiency Frontier and Optimum Portfolio

This individual would be indifferent about choosing any investment that lies along their indifference curve. Lower returns are compensated by lower risk and *vice versa*, so they are all equally attractive.

However, investors or companies can also reduce risk by diversification and constructing investment portfolios. Some will offer a higher return or lower risk than others. But the most *efficient* portfolios will lie along an *efficiency frontier* (F – F¹) sketched in Figure 2.1.

Our investor should therefore select the portfolio that is *tangential* to their indifference curve on the efficiency frontier (point E on the graph). This will produce an *optimum* risk-return combination to satisfy their preferences. And as we shall confirm later, in our texts, Portfolio E is likely to be the portfolio preferred by all risk-averse investors.

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2. Hill, R.A., bookboon.com
 - *Strategic Financial Management*, 2009.
 - *Strategic Financial Management: Exercises*, 2009.
 - *Portfolio Theory and Financial Analyses*, 2010.

3 The Optimum Portfolio

Introduction

We have observed from our Theory and Exercise texts that when selecting stocks and shares of *individual* companies, rational investors require higher returns on more risky investments than they do on less risky ones. To satisfy this requirement and maximise corporate wealth, management should also incorporate an appropriate risk- return trade-off into their appraisal of *individual* projects. According to Markowitz (1952), when investors or companies construct a *portfolio* of different investment combinations, the same decision rules apply.

Investors or companies reduce risk by constructing *diverse* investment portfolios. The risk level of each is measured by the variability of possible returns around the mean, defined by the standard deviation. Some portfolios will offer a higher return or lower risk than others. Investor and corporate attitudes to this trade-off can be expressed by their indifference curves.

Their *optimum* portfolio is the one that is *tangential* to their highest possible *indifference* curve, defined by the most *efficient* portfolio set (point E on the curve $F - F^1$) sketched in Figure 3.1.

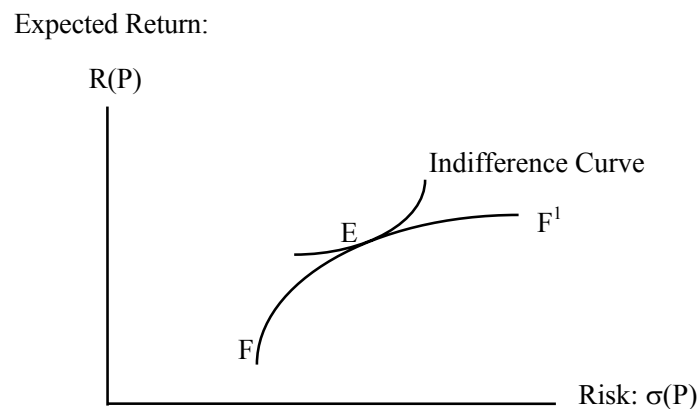


Figure 3.1: The Determination of an Optimum Portfolio: The Multi-Asset Case

Markowitz goes on to say that the risk associated with *individual* financial securities, or capital projects, is *secondary* to its effect on a portfolio's *overall* risk. To evaluate a risky investment, we need to correlate its individual risk to that of the existing portfolio to confirm whether it should be included or not.

The purpose of this Chapter is to prove that when the correlation coefficient is at a minimum, portfolio risk is at a minimum.

We can then derive an optimum portfolio of investments that maximises their overall expected return.

Exercise 3.1: Two-Asset Portfolio Risk Minimisation

Set out below are the statistical results for Exercise 2.3 from the previous chapter, where *two thirds* of our funds were placed in Project A, with the remainder in B, rather than an original 30:70 per cent split.

Portfolio	x	$(1-x)$	R(A)	R(B)	$\sigma(A)$	$\sigma(B)$	R(P)	$\sigma(P)$
COR (A,B)								+1 0 -1
Original %	30.0	70.0	14.0	20.0	3.0	6.0	18.2	5.1 4.3 3.3
Revised %	66.7	33.3	14.0	20.0	3.0	6.0	15.98	4.0 2.83 0

Table 3.1: The Risk-Reducing Effects of Two-Asset Portfolios

The summary table confirms that when investment returns exhibit *perfect positive* correlation a portfolio's risk is at a *maximum*, irrespective of the weighted average of its constituents. As the correlation coefficient falls there is a proportionate reduction in portfolio risk relative to its weighted average. So, if we diversify investments, risk is at a *minimum* when the correlation coefficient is *minus one*. And having revised the weighting of the two portfolio constituents from 30–70 to two thirds-one third, you will recall that:

Given perfect negative correlation, it is not only possible to combine risky investments into a portfolio that minimises the overall variance of returns but to *eliminate it entirely*, with a *risk-free* portfolio where $\sigma(P)$ equals zero.



Required:

Using the data from Table 3.1 and your reading from Chapter Three (Section 3.2) of the *PTFA* Theory text, graph the risk return profiles for two investments with different correlation coefficients and explain their meaning.

An Indicative Outline Solution

Figure 3.2 sketches the various two-asset portfolios that are possible from combining investments in various proportions for different correlation coefficients. Specifically, the *diagonal* line A (+1) B; the *curve* A (E) B and the “*dog-leg*” A (-1) B are the focus of all possible risk-return combinations when our correlation coefficients equal plus one, zero and minus one, respectively.

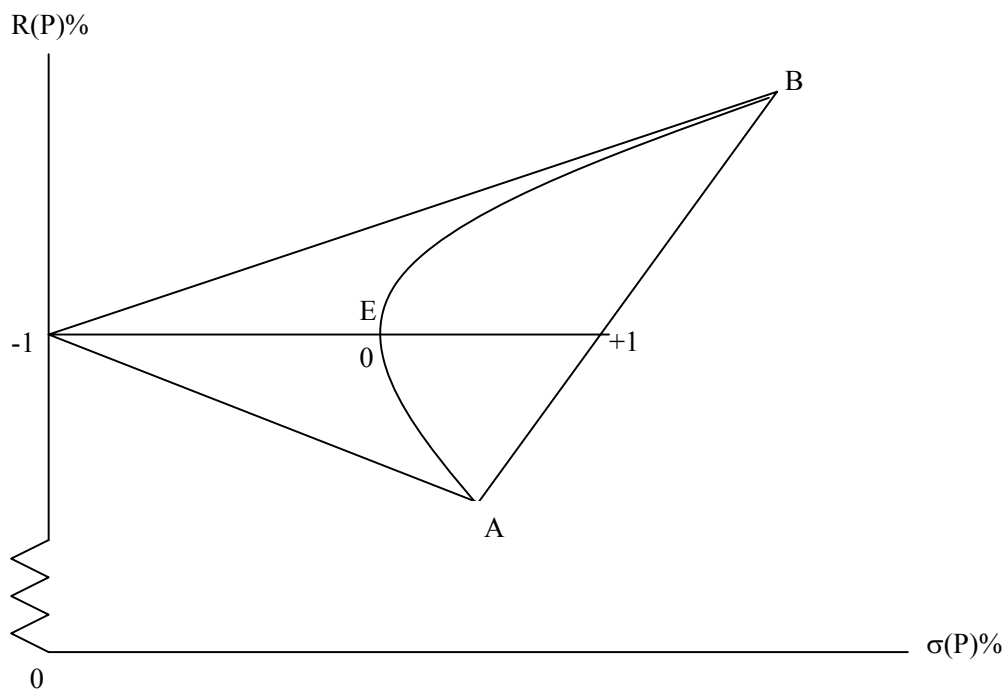


Figure 3.2: The Two Asset Risk-Return Profile and the Correlation Coefficient

Thus, if project returns are perfectly, positively correlated we can construct a portfolio with any risk-return profile that lies along the *horizontal* line, A (+1) B, by varying the proportion of funds placed in each *proportionate* project. Investing 100 percent in A produces a minimum return but minimises risk. If management put all their funds in B, the reverse holds. Between the two extremes, having decided to place say two-thirds of funds in Project A, and the balance in Project B, we find that the portfolio lies one third along A (+1) B at point +1. This corresponds to our data in Table 3.1, namely:

$$R(P)=15.98\%,\sigma(P) = 4.0\%$$

Similarly, if the two returns exhibit perfect negative correlation, we could construct any portfolio that lies along the line A (-1) B. However, because the correlation coefficient equals minus one, the line is no longer straight but a *dog-leg* that also touches the vertical axis where $\sigma(P)$ equals zero. As a consequence, our choice now differs because:

- It is possible to construct a *risk-free* portfolio.
- No rational, risk averse investor would be interested in portfolios that offer a *lower* expected return for the *same* risk.

As you can observe from Figure 3.2, the investment proportions lying along the line -1 to B offer higher returns for a given level of risk relative to those lying between -1 and A. Based on the mean-variance criteria of Markowitz (*op. cit.*) the first portfolio set is *efficient* and acceptable whilst the second is *inefficient* and irrelevant. The line -1 to B, therefore, defines the *efficiency frontier* for a two-asset portfolio.

Where the two lines meet on the vertical axis (point -1 on our diagram) the portfolio standard deviation is zero. As the *horizontal* line (-1, 0, +1) indicates, this *riskless* portfolio also conforms to our decision to place two-thirds of funds in Project A and one third in Project B. Using the data from Table 3.1:

$$R(P)=15.98\%,\sigma(P)=0$$

Finally, in most cases where the correlation coefficient lies somewhere between its extreme value, every possible two-asset combination always lies along a *curve*. Figure 3.1 illustrates the risk-return trade-off assuming that the portfolio correlation coefficient is *zero*. Once again, because the data set is not perfect positive (less than +1) it turns back on itself. So, only a proportion of portfolios are efficient; namely those lying along the E-B frontier. The remainder, E-A, is of no interest whatsoever. You should also note that whilst risk is not eliminated entirely, it could still be *minimised* by constructing the appropriate portfolio, namely point E on our curve.

Exercise 3.2: Two-Asset Portfolio Minimum Variance (I)

Irrespective of the correlation coefficient, the previous Exercise explains why risk minimisation represents an *objective* standard against which management and investors can compare the variance of returns from one portfolio to another. To prove the proposition, you will have observed from Table 3.1 and Figure 3.2 that the decision to place two-thirds of our funds in Project A and one-third in Project B falls between E and A when $COR(A, B) = 0$. This is defined by point 0 along the horizontal line (-1, 0, +1), according to the data given in Table 3.1:

$$R(P)=15.98\%,\sigma(P)=2.83\%$$

Because portfolio risk is minimised at point E, with a higher return above and to the left in our diagram, the decision is clearly *suboptimal*.

At one extreme, speculative investors would place all their funds in Project B at point B hoping to maximise their return (completely oblivious to risk). At the other, the most risk-averse among us would seek out the proportionate investment in A and B which corresponds to E. Between the two, a higher expected return could also be achieved for any degree of risk given by the curve E-A. Thus, all investors would move up to the efficiency frontier E-B and depending upon their attitude toward risk choose an appropriate combination of investments above and to the right of E.

However, without a graph based on our previous data, this invites a question that we tackled *theoretically* in Chapter Three of *PTFA*.

How do investors and companies mathematically model an optimum portfolio with *minimum* variance from first principles?

According to Markowitz (*op. cit*) the mathematical derivation of a two-asset portfolio with *minimum* risk is quite straightforward. Using the common notation and equations from our companion text:



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Where a proportion of funds x is invested in Project A and $(1-x)$ in Project B, the portfolio variance can be defined by the familiar equation:

$$(7) \quad \text{VAR}(P) = x^2 \text{VAR}(A) + (1-x)^2 \text{VAR}(B) + 2x(1-x) \text{COR}(A,B) \sigma_A \sigma_B$$

The value of x , for which Equation (7) is at a *minimum*, is given by *differentiating* $\text{VAR}(P)$ with respect to x and setting $\Delta \text{VAR}(P) / \Delta x = 0$, such that:

$$(17) \quad x = \frac{\text{VAR}(B) - \text{COR}(A,B) \sigma(A) \sigma(B)}{\text{VAR}(A) + \text{VAR}(B) - 2 \text{COR}(A,B) \sigma(A) \sigma(B)}$$

Since all the variables in the equation for minimum variance are now known, the risk-return trade-off can be solved. Moreover, if the correlation coefficient equals *minus one*, risky investments can be combined to form a *riskless* portfolio by solving the following equation when the standard deviation is *zero*.

$$(18) \quad \sigma(P) = \sqrt{[x^2 \text{VAR}(A) + (1-x)^2 \text{VAR}(B) + 2x(1-x) \text{COR}(A,B) \sigma_A \sigma_B]} = 0$$

Because this is a *quadratic* in one unknown (x) it also follows that to *eliminate* portfolio risk when $\text{COR}(A,B) = -1$, the proportion of funds (x) invested in Project A should be:

$$(19) \quad x = 1 - \frac{\sigma(A)}{\sigma(A) + \sigma(B)}$$

Required:

Let us apply this theory by considering the following data:

$$R(A) = 14\%, R(B) = 20\%, \sigma(A) = 3\%, \sigma(B) = 6\%, \text{COR}(A,B) = -1$$

- 1) What proportional investment in A and B would minimise portfolio variance?
- 2) What is the minimum variance?
3. What is the portfolio's standard deviation and expected return?

An Indicative Outline Solution

1) The investment proportions:

If the correlation coefficient of A and B is minus one, the minimum variance is found using Equation (17) to solve for a proportion x invested in Project A as follows:

$$\begin{aligned} x &= \frac{6^2 - [-1 (3 \times 6)]}{3^2 + (6)^2 - 2 [-1 (3 \times 6)]} \\ &= \underline{0.67} \end{aligned}$$

And for Project B:

$$(1-x) = 1 - 0.67 = \underline{0.33}$$

2) Minimum variance:

We can now substitute $x = 0.67$ into Equation (7) to derive the minimum variance. Alternatively, because the variance is a perfect square whenever the correlation coefficient is minus one, we can use the following equation explained in Chapter Three.

$$\begin{aligned} (16) \text{VAR}(P) &= [x \sigma(A) - (1 - x) \sigma(B)]^2 \\ &= [0.67 (3) - 0.33 (6)]^2 \\ &= \underline{0} \end{aligned}$$

3) Portfolio Deviation and Return

Since $\sigma(P) = \sqrt{\text{VAR}(P)}$, the portfolio standard deviation is obviously zero. And if we invest two-thirds of our funds in Project A and one-third in B the portfolio return is given by:

$$\begin{aligned} (1) R(P) &= x R(A) + (1 - x) R(B) \\ &= 0.67 (14) + 0.33 (20) \\ &= \underline{15.98\%} \end{aligned}$$

We have therefore derived an optimum portfolio with minimum variance, using the data from our previous Exercises.

Exercise 3.3: Two-Asset Portfolio Minimum Variance (II)

Required:

The mathematically minded among you might wish to confirm that when the correlation coefficient is minus one, but *only* minus one, risky investments can be combined to construct a *riskless* portfolio by solving the equation for a portfolio's standard deviation.

So, let us apply this proposition to the previous data.

An Indicative Outline Solution

We have observed that where a proportion of funds x is invested in Project A and $(1-x)$ in Project B, the portfolio variance can be defined by the familiar equation:

$$(7) \text{VAR}(P) = x^2 \text{VAR}(A) + (1-x)^2 \text{VAR}(B) + 2x(1-x) \text{COR}(A,B) \sigma_A \sigma_B$$

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The value of x , for which Equation (7) is at a *minimum*, is given by *differentiating* $\text{VAR}(P)$ with respect to x and setting $\Delta\text{VAR}(P) / \Delta x = 0$, such that:

$$(17) \quad x = \frac{\text{VAR}(B) - \text{COR}(A,B) \sigma(A) \sigma(B)}{\text{VAR}(A) + \text{VAR}(B) - 2 \text{COR}(A,B) \sigma(A) \sigma(B)}$$

Since all the variables in the equation for minimum variance are now known, the risk-return trade-off can be solved. Moreover, if the correlation coefficient equals *minus one*, risky investments can be combined into a *riskless* portfolio by solving the following equation when the standard deviation is *zero*.

$$(18) \quad \sigma(P) = \sqrt{[x^2 \text{VAR}(A) + (1-x)^2 \text{VAR}(B) + 2x(1-x) \text{COR}(A,B) \sigma(A) \sigma(B)]} = 0$$

Because this is a *quadratic* in one unknown (x) it therefore follows that to *eliminate* portfolio risk when $\text{COR}(A,B) = -1$, the proportion of funds (x) invested in Project A should be:

$$(19) \quad x = 1 - \frac{\sigma(A)}{\sigma(A) + \sigma(B)}$$

So, using the data from Exercise 3.2 to eliminate portfolio risk when $\text{COR}(A,B)$ equals minus one, the proportion invested in Project A should be:

$$x = 1 - \frac{3}{3 + 6} = 0.67$$

The proportion invested in Project B ($1-x$) therefore equals 0.33 and all our previous calculations fall into place.

$$R(P) = 15.98\%, \text{VAR}(P) = 0, \sigma(P) = 0$$

Exercise 3.4: The Multi-Asset Portfolio

Once portfolio analysis extends beyond the two-asset case, we observed in Chapter Two of the theory text that the data requirements of portfolio analysis become increasingly formidable. If the covariance is used as a measure of the variability of returns, not only do we require estimates for the expected return and the variance for each asset in a portfolio but also estimates for the correlation matrix between the returns on all assets.

In the absence of today's computer technology and software, the gravity of the problems that confronted 1950s academics and analysts should not be underestimated.

Required:

To prove the point, suppose an insurance company's equity fund manager wishes to assemble an efficient portfolio from all the companies listed on the *Financial Times* 30 Share Index.

1. How many distinct covariance terms would enter the Markowitz variance calculation?
2. How does this figure compare with a portfolio drawn from the entire FT-SE 100?

What about the data requirements for more comprehensive stock exchange indices with which you are familiar, including those outside the UK?

An Indicative Outline Solution

1. To evaluate all possible combinations of shares chosen from the FT30, an investor would need to consider the relationship of each share with all others available. Using the formula from our *PTFA* theory text, the number of distinct covariance terms required is $\frac{1}{2} (30^2 - 30)$, which equals 435.
2. As the investments considered for inclusion in a portfolio increase, the covariance calculations rapidly expand. With 100 portfolio constituents drawn from the FT-SE 100, the number of distinct terms in the covariance matrix equals 4950!

Perhaps you have produced similar calculations for the most obvious choices, namely the FT-All Share, Dow Jones, S&P 500, Nikkei or Hang Seng stock indices?

If so, you will appreciate their formidable data requirements and why the academic community way back in the 1950s searched for a much simpler, alternative solution to the derivation of an optimum portfolio of efficient investments provided by Markowitz.

Summary and Conclusions

Based upon the pioneering work of Markowitz, we have explained how rational (risk-averse) investors in efficient capital markets, characterised by normal (symmetrical) distribution of returns, who require an optimal portfolio of investments, can maximise their utility with reference to the relationship between expected returns and their dispersion (risk) associated with the covariability of returns within a portfolio.

Any combination of investments produces a trade-off between the two statistical parameters that define a normal distribution: the expected return and standard deviation (risk) associated with the covariability of individual returns. According to Markowitz, an *efficient* diversified portfolio is one that minimises its standard deviation without compromising the investor's desired rate of return, or vice versa.

The Markowitz model of portfolio selection is theoretically sound. Unfortunately, even if we substitute the correlation coefficient into the covariance term of the portfolio variance, the mathematical complexity of the variance-covariance matrix calculations associated with multi-asset portfolios still limits its application. So, let us move on to the theoretical resolution of very real practical problems in the following chapters.

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4 The Market Portfolio

Introduction

So far, our portfolio theory analysis has revealed that in perfect capital markets, characterised by rational, risk averse investors, the objective of efficient portfolio diversification is:

To reduce overall risk by achieving a standard deviation lower than that of any portfolio constituent without compromising overall expected return (*Markowitz Efficiency*)

We have also observed that overall return is maximised and risk is minimised by selecting an *optimum* investment portfolio from along a “frontier” of efficient portfolios that satisfies any individual’s attitude toward a risk-return trade-off.

Given perfect market assumptions (where everybody can borrow and lend at a uniform risk-free rate of interest) the optimum efficient portfolio for all investors reduces to one: the market portfolio that contains all *risky* investments (*Tobin’s Separation Theorem*).

With the exception of rational investors who are *totally* risk-averse, all other market participants will invest a *proportion* of their funds in the market portfolio. Their proportional investment in the market portfolio is a function of their risk attitudes, defined by the point of *tangency* between the appropriate indifference curve and the Capital Market Line (CML). Those who are highly risk-averse will only place a proportion of their funds in the market portfolio, with the remainder in risk-free securities. Conversely, speculative investors will place all their funds in the market portfolio and borrow at the risk-free rate to increase their market portfolio, until it satisfies their risk-return trade-off.

Finally, we noted in our Theory text (*PTFA*) that the practical application of portfolio theory cannot eliminate risk entirely. The reduction in *total* portfolio risk only relates to the *unsystematic* (specific) risk associated with *micro-economic* factors, which are unique to individual sectors, companies, or projects. A proportion of *total* risk, termed *systematic* (market) risk, based on *macro-economic* factors correlated with the market is inescapable.

As we shall discover in future chapters, the distinguishing features between specific and market risk have important consequences for the development of Markowitz efficiency, Tobin’s Separation Theorem and Modern Portfolio Theory (MPT).

For the moment, suffice it to say that whilst market risk is not diversifiable, theoretically, specific risk can be eliminated entirely if all rational investors diversify until they hold the *market portfolio*, which reflects the risk-return characteristics for every financial security that comprises the market.

Exercise 4.1: Tobin and Perfect Capital Markets

So far throughout the Theory and Exercise texts we have referred to wealth maximisation and shareholder wealth maximisation as the normative objectives of investors *generally* and strategic financial management *specifically*. If you have downloaded the author's previous *SFM* material (2009) from *Bookboon* or read any other finance texts with which you are familiar, you will appreciate that this translates into security *price* maximisation based on models of price behaviour (debt as well as equity).

Moreover, you will have noted that all these models are based on the *Separation Theorem* of Irving Fisher (1930) which underpins the development of Capital Market Theory (CMT). It is a two-period consumption-investment decision model, whereby corporate management and fund managers acting on behalf their clientele can make an investment decision without *prior knowledge of their individual risk-return profiles*.

The *Separation Theorem* of John Tobin (1958) is equally significant in the development of CMT and its most recent component, Modern Portfolio Theory (MPT). Based on the pioneering work of Fisher nearly thirty years earlier, he was the first academic to define a *portfolio* of risky investments that any risk-averse investor would wish to hold without prior knowledge of their risk attitudes (hence the term *Separation*). However, Tobin's theorem and the validity of its conclusions (like that of Fisher's) still depend upon the assumptions of a *perfect* capital market.

Required:

The perfect capital market assumptions that validate the conclusions of Tobin's Separation Theorem (like much else in finance) should be familiar to you. If not: seek them out, jot them down and consider their significance before we continue.

An Indicative Outline Solution

The assumptions of a perfect capital market (like the assumptions of *perfect competition* in economics) provide a sturdy *theoretical* framework based on *logical* reasoning for the derivation of increasingly sophisticated investment and financial models. Perfect markets *benchmark* our understanding of individual and corporate wealth maximisation strategies, irrespective of risk attitudes and the return trade-off.

- Large numbers of individuals and companies, none of whom is large enough to distort market prices or interest rates by their own action, (think perfect competition).
- All market participants are free to borrow or lend (invest) at the risk-free rate of interest, or to buy and sell financial securities.
- There are no material transaction costs, other than the prevailing market rate of interest, to prevent these actions.
- All investors have free access to financial information relating to all existing and future investment opportunities, including a firm's projects.
- All investors can invest in other companies of equivalent relative risk, in order to earn their required rate of return.
- The tax system is neutral.

Whilst perfect market assumptions are the *bedrock* of CMT and MPT, their real world validity has long been criticised. For example, not all investors and companies are risk-averse or behave rationally, (why play national lotteries, invest in techno shares, or the sub-prime market?). Share dealing also entails prohibitive costs and tax systems are rarely neutral.

But the relevant question is not whether these assumptions are *observable* phenomena but do they contribute to our *understanding* of the capital market and the corporate decision-making process upon which it absolutely depends?



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Exercise 4.2: The Market Portfolio and Tobin's Theorem

Based on Markowitz efficiency and the perfect market assumptions of Fisher's Theorem (*op.cit.*), John Tobin (1958) demonstrates that without barriers to trade all risky financial securities which comprise the stock market can be bought and sold by all investors who also have the option to lend or borrow money at a uniform risk-free rate of interest.

With the exception of those who are *totally* risk averse, all rational investors would ideally hold a *proportion* of the market portfolio, irrespective of their risk attitudes. By lending or borrowing at the risk-free rate, it is possible for individual investors to construct an efficient portfolio somewhere along the Capital Market Line (CML) to achieve a desired balance between risk and return.

Required:

Read through Chapter Four of our companion theory text (*PTFA*). Pay particular attention to the mathematics of Tobin's Theorem and the derivation of the CML (Section 4.2) and then consider the following:

You are a pension fund manager for Silverbald plc with €100 million to invest who is confronted with the following stock market data:

$$\begin{array}{ll} r_m = 20\% & r_f = 8\% \\ \sigma_m = 6\% & \sigma_f = 0 \text{ (obviously)} \end{array}$$

Given the assumption that you are willing to accept a portfolio risk (σ_p) of 10 per cent:

1. Construct an optimal portfolio that satisfies your risk requirement.
2. Derive the portfolio's expected return.
3. Explain the slope of the CML and graph your results.
4. Derive the market price (premium) for risk, based on your reading of the *PTFA*.

An Indicative Outline Solution

Using equations with the same notation and numbering from Chapter Four of *PTFA* for cross-reference:

1. The Optimum Portfolio:

Let us begin with the formula for portfolio risk (standard deviation) that incorporates the market portfolio and the option of risk-free investment.

$$(27) \sigma_p = \sqrt{[x^2 \sigma_m^2 + (1-x)^2 \sigma_f^2 + 2x(1-x) \sigma_m \sigma_f \text{COR}(\cdot, \cdot)]}$$

Given the data for Silverbald:

$$\sigma_p = \sqrt{[x^2 6^2 + (1-x)^2 0^2 + 2x(1-x) 6.0 \text{ COR}_{(m,r)}]} = \underline{10\%}$$

The first point to note is that because σ_f equals zero, the second and third terms of Equation (27), which define the variance of the risk-free investment and the correlation coefficient respectively, disappear completely. Thus, our calculation for the standard deviation reduces to:

$$(28) \quad \sigma_p = \sqrt{(x^2 \sigma_m^2)}$$

$$\underline{10} = \sqrt{x^2 36}$$

Second, if we rearrange the terms of Equation (28) that has only *one unknown* and simplify, we can also determine the proportion of funds (x) invested in the market portfolio. Given any investor's preferred portfolio and the market standard deviation of returns (σ_p and σ_m):

$$(28) \quad x = \sigma_p / \sigma_m$$

As a consequence, the proportion of funds to be invested in the market portfolio by Silverbald is given by:

$$x = 10/6 = \underline{1.67}$$

As a pension fund manager with €100 million to invest, you should therefore *borrow* an amount equal to 2/3 of the existing fund (€67 million) at the risk-free interest rate of 8 per cent. The total amount at your disposal (€167 million) should then be invested in all the risky securities that constitute the market portfolio M.

2. The Portfolio Return:

From the *general* equation for a portfolio's return and information on x , we can now define the pension fund's return:

Given:

$$(29) \quad r_p = x r_m + (1-x) r_f$$

Where:

$$\sigma_p = \underline{10\%}$$

$$x = \underline{1.67}$$

$$(29) \quad r_p = (1.67 \times 20) - (0.67 \times 8) = \underline{28\%}$$

This is the pension fund's most *efficient* portfolio of investments because it provides the *highest* possible return for the *prescribed* level of risk.

3. *The CML Slope.*

The CML is a simple *linear* regression line, whose slope (α_m) is a *constant*, measured by

$$(30) \alpha_m = (r_m - r_f) / \sigma_m$$

Using the data for Silverbald, this constant may be defined as follows:

$$(30) \alpha_m = (r_m - r_f) / \sigma_m = (20 - 8) / 6 = \underline{2\%}$$

It indicates that for every one per cent of risk held by the company (its standard deviation) the market yields an expected return of two per cent above the risk free rate of 8 per cent.

Because α_m represents the *incremental* return obtained by investing in the market portfolio divided by the level of risk taken, the *expected* return for any portfolio on the CML can therefore be expressed as:

$$(31) r_p = r_f + [(r_m - r_f) / \sigma_m] \sigma_p$$

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This simplifies to:

$$(32) r_p = r_f + \alpha_m \cdot \sigma_p$$

where the equation for the Capital Market Line (CML) is defined by:

$$(30) \alpha_m = (r_m - r_f) / \sigma_m$$

In other words, the expected return from an efficient portfolio comprises a market portfolio holding, plus either borrowing or lending at the uniform risk-free rate of interest.

Applied to our Exercise, as a fund manager you are willing to accept a portfolio risk of 10 per cent on behalf of Silverbald relative to stock market data. The expected return on the pension fund given by Equation (29) can therefore be redefined as follows:

$$(31) r_p = 8 + [(20 - 8) / 6] 10 = \underline{28\%}$$

$$(32) r_p = 8 + (2.10) = \underline{28\%}$$

Figure 4.1 graphs our results, where α_m (2%) represents the *incremental* return obtained by investing in the market portfolio, divided by the level of risk taken.

The risk-free return ($r_f = 8\%$) is at the *intercept* where portfolio risk (σ_p) equals zero and the data for σ_m , r_m and σ_p (6%, 20% and 10% respectively) defines the market's risk-return profile and Silverbald's risky portfolio.

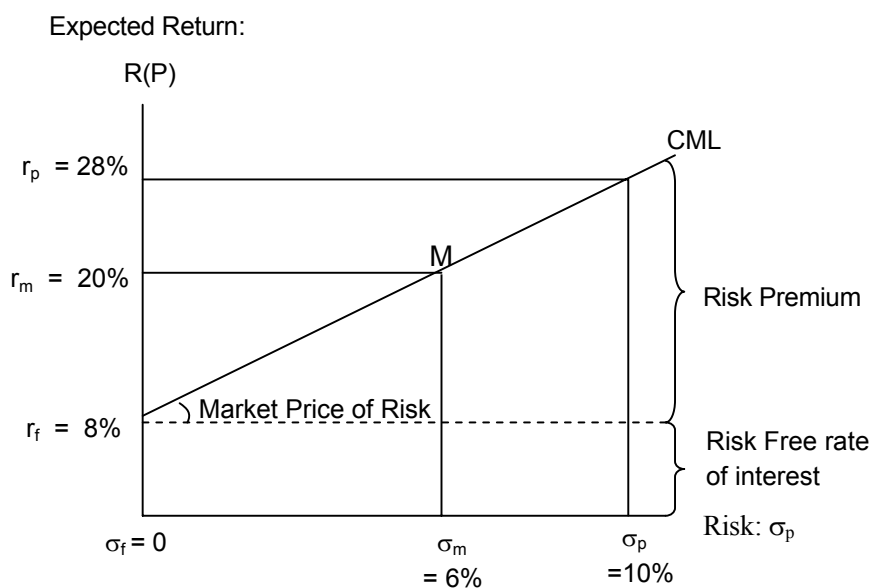


Figure 4.1: The Market Price of Risk

4. The Market Price (Premium) for Risk:

The *constant* slope (α_m) of the CML defined by Equation (30) illustrated in Figure 4.1 is called the *market price of risk*. It represents the *incremental* return ($r_m - r_f$) obtained by investing in the market portfolio (M) divided by market risk (σ_m). In effect it is the *risk premium* added to the risk-free rate (sketched in Figure 4.1) to establish the total return for any particular portfolio's risk-return trade off.

Explained simply, the slope of the CML calibrates the risk- return relationships of the entire capital market and the reward to investors for accepting risk.

For example, with a risk premium α_m defined by Equation (30), the incremental return from a portfolio bearing risk (σ_p) in relation to market risk (σ_m) is given by:

$$\alpha_m (\sigma_p - \sigma_m)$$

To prove the point using Silverbald's data with a risk premium of 2 per cent, the incremental return we expect from the pension fund with a portfolio risk of 10 percent, as opposed to market risk of 6 percent, is given by:

$$2(10 - 6) = \underline{8\%}$$

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This is confirmed if we compare the pension fund's return with that for the market portfolio.

$$r_p = \underline{28\%} \quad r_m = \underline{20\%}$$

The 8 per cent *difference* between the two ($r_p - r_m$) equals the market price of risk (α_m) times the spread ($\sigma_p - \sigma_m$).

Summary and Conclusions

Individuals and companies can reduce risk without compromising return by investing in more than one security or project, providing their returns are not positively correlated (Markowitz). This implies that all rational investors will diversify their risky investments into a market portfolio, even borrowing to satisfy their risk-return preferences (Tobin).

However, as we observed in the conclusion to Chapter Four of our theory text (*PTFA*) not all risk can be eliminated, unless investors are totally risk-averse.

The component of total risk which can be eliminated is termed *unsystematic* risk. The remainder is termed *systematic* risk. Therefore, what concerns the investment community is not only an investment's inherent risk characteristics, but also its relationship to overall stock market performance.

For example, suppose an investment exhibits a standard deviation of 4 per cent with a market correlation coefficient of + 0.30. The total risk of the investment can be sub-divided as follows:

Risk:			
Systematic	0.04 × (+ 0.30) =		0.012
Unsystematic	0.04 × (1 - 0.30) =		<u>0.028</u>
Total Risk			0.040

In other words, 2.8 per cent of the total risk of 4% has been eliminated by efficient diversification. But a residual of 1.2 per cent remains to affect the overall risk of the portfolio in which the investment is included.

Given our earlier observation that the expected return on risky investments is defined by the risk-free rate of interest, plus a risk premium determined by systematic risk, rather than total risk, it was not long before academics began to derive superior models to those offered by Markowitz and Tobin to produce efficient portfolio diversification.

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Part III:

Models of Capital Asset Pricing

5 The Beta Factor

Introduction

You will recall from our theory text and its references that total risk can be divided between unsystematic (specific, non-market) risk and systematic (market) risk. The distinction is important because the specific risk associated with one company, security, project, or portfolio relative to another can be eliminated by the construction of a well diversified portfolio of investments. Systematic risk cannot, because it is defined by macro-economic factors that affect all risky investments to a greater or lesser extent. It therefore defines the unavoidable, overall risk of the portfolio in which an individual investment is included.

Fortunately, as you will also recall from our studies, systematic risk is a measurable phenomenon. The beta factor (β) calibrates the responsiveness of particular investment returns to movements in the market as a whole. Any investment with the same risk as the market will have a beta factor of one. Halve or double the risk and β will be 0.5 or 2.0, respectively.

The purpose of this chapter's Exercises is to analyse the beta concept in more detail and set the scene for the Capital Asset Pricing Model (CAPM) as a better mechanism for portfolio risk analysis.

Exercise 5.1: The Derivation of Beta Factors

In our theory text we observed how the movement of individual prices, or returns, relative to a market portfolio defined by beta factors can be calculated in several ways, depending on the information available.

Required:

1. Define the formulae for β and explain their inter-relationships.
2. Summarise the theoretical and practical informational requirements for a beta calculation.
3. Given the following data set, relating to the risk-return characteristics of Coldplay plc and its market listing, use the appropriate formula to derive the company's beta factor.

Correlation between the returns for Coldplay plc and the market portfolio	0.80
Standard deviation for Coldplay plc:	0.20
Standard deviation for the market portfolio:	0.15

An Indicative Outline Solution

(1) *The beta factor:*

We began Part Three of our theory text by defining the relationship between an individual investment’s systematic risk and market risk measured by β_j , its *beta* factor (or coefficient).

$$(33) \beta_j = \frac{\text{COV}(j,m)}{\text{VAR}(m)}$$

This factor equals the covariance of an investment’s returns, relative to the market portfolio, divided by the variance of that portfolio.

In Chapter Five we also explained that given the relationship between the covariance and the *linear* correlation coefficient, the covariance term in Equation (33) can be rewritten as:

$$\text{COV}(j,m) = \text{COR}(j,m) \cdot \sigma_j \sigma_m$$

So, we can also define a theoretical value for beta as follows:

$$\beta_j = \frac{\text{COR}(j,m) \cdot \sigma_j \sigma_m}{\sigma^2(m)}$$

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And simplifying:

$$(36) \beta_j = \frac{\text{COR}(j, m) \sigma_j}{\sigma(m)}$$

(2) *Informational β requirements:*

If statistical information on the appropriate variance (or standard deviation) and covariance (or correlation coefficient) is readily available, the calculation of beta is extremely straightforward using any of the previous equations. Ideally, β should be determined using *forecast* data (in order to appraise *future* investments). In its absence, however, an *estimator* using least-squares linear regression can be used as an approximation. This plots a security's *historical* periodic return against the corresponding return for the appropriate market index. Moreover, the media also publishes betas provided by the financial services industry for stock exchange listings

(3) *The derivation of β for Coldplay plc:*

Given the statistical information for Coldplay and the market portfolio (the correlation coefficient, company and market standard deviations, respectively) the beta factor can be defined using Equation (36) as follows:

$$\begin{aligned} (36) \beta_j &= \frac{\text{COR}(j, m) \sigma_j}{\sigma(m)} \\ &= \frac{0.80 \times 0.20}{0.15} \\ &= \underline{1.07} \end{aligned}$$

Exercise 5.2: The Security Beta Factor

Beta factors exhibit the following pivotal characteristics:

The market as a whole has a $\beta = 1$

A risk-free security has a $\beta = 0$

A security with systematic risk below the market average has a $\beta < 1$

A security with systematic risk above the market average has a $\beta > 1$

A security with systematic risk equal to the market average has a $\beta = 1$

Required:

Think up some *assumed* values for the responsiveness of an individual security's return relative the market as a whole (beta factors) and explain their relevance to portfolio investment strategy.

An Indicative Outline Solution

If the average market return moves up or down by 20 per cent (say) and the returns for an individual investment track this, then the investment has a beta of 1.0 (20%/20%). The investment therefore has identical risk to the market as a whole.

If the market still moves up or down by 20 per cent but the returns for a particular investment only move up or down by 15 per cent, then β falls to 0.75 (can you confirm this?). This investment is less risky than the market because it cushions the effect of more volatile changes in overall returns.

The higher a security's beta factor, the greater the return that an investor will require from it; the strategic significance of a security's β value for the purpose of stock market investment is therefore quite straightforward.

If overall returns are expected to fall (a *bear* market) it is worth buying securities with low β values because they are expected to fall less than the market. Conversely, if returns are expected to rise generally (a *bull* scenario) it is worth buying securities with high β values because they should rise faster than the market.

Exercise 5.3: The Portfolio Beta Factor

Just as beta factors can be defined to interpret the systemic risk of *individual* investments, they can also be applied to a *portfolio* of investments.

Consider an equity fund manager with a highly diversified investment portfolio. It is close to the market portfolio, which her company still wishes to track. With new funds available, she chooses to add the following plc common stocks to the fund with individual betas quoted from a commercial service.

Investment	Quoted Beta
Jones	0.83
Taylor	1.15
Wyman	0.83
Stewart	1.14

With betas within a narrow range above and below the market average of 1.0, these investments should represent a spread of risk that doesn't compromise the current risk profile of her fund. However, before any detailed risk assessment can be undertaken, the proportion of funds allocated to each investment must be determined.

Required:

Without getting too technical, assume that the fund manager decides upon the following proportions as a first approximation.

Investment	Proportional %
Jones	35
Taylor	20
Wyman	25
Stewart	20

- 1) Derive the weighted-average beta for the risk associated with the new investments.
- 2) Briefly explain their impact on the existing equity fund portfolio.

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An Indicative Outline Solution

1) *The weighted-average beta:*

The risk associated with the new investments, given by their weighted beta, is calibrated as follows:

Investment	Quoted Beta	Proportional %	Weighted Average
Jones	0.83	35	0.291
Taylor	1.15	20	0.230
Wyman	0.83	25	0.208
Stewart	1.14	20	<u>0.228</u>
Beta Factor			0.957

2) *The Fund impact:*

Betas are invaluable for efficient portfolio selection. Investors can tailor a portfolio to their specific risk-return (utility) requirements, aiming to hold *aggressive* stocks with β in excess of one while the market is rising, and less than one (*defensive*) when the market is falling. The new combination of investments with an average beta of 0.957 is only *marginally* defensive.

Since the equity fund manager wishes to retain a portfolio with an average beta of 1.0 then her initial selection is eminently suitable. The ultimate proportional investments require little fine tuning.

Summary and Conclusions

Any investment with the same systemic risk as the market will exhibit a beta factor of 1.0 and its price or return should be no more volatile than the average. The higher the beta factor relative to the market, the greater the return an investor will require (and *vice versa*).

As we shall discover in Chapter Six onwards, this measure of risk enables us to estimate the required return on a security, project, or portfolio, for any investor who wishes to match their risk-return profile with what the market has to offer.

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6 The Capital Asset Pricing Model (CAPM)

Introduction

Throughout this study and its Theory companion (plus the other *SFM* and *SFME* texts from bookboon.com) we have assumed that the *normative* objective of modern finance and all its components is defined by shareholder wealth maximisation, using *share price* maximisation as a proxy. In Chapter Six of the companion we developed a model of share price behaviour termed the Capital Asset Pricing Model (CAPM) based on portfolio theory. Although dependent on a number of simplifying assumptions, empirical evidence suggests that the CAPM not only appears to work, but by incorporating a market price for risk, it may also be superior to other contemporary valuation models that do not; notably those by Gordon (1962) and Modigliani and Miller (1961).

As we shall explain in this Chapter and the next, the CAPM not only provides a more sophisticated insight into security price determination, but as a consequence it should be of prime concern to strategic financial managers within companies that seek to maximise shareholder wealth through project appraisal.

Exercise 6.1: Market Volatility and Portfolio Management

The Review Activity for Chapter Six of our Theory text focussed on capital market volatility and its implications for *active* portfolio management designed to “beat the market”. This was presented as an alternative to a *passive* strategy of “buy and hold” that uses a *tracker fund* based on stock market indices. Of particular interest now, is whether the assumptions of efficient markets and the techniques of stock market analyses with which you are familiar (fundamental and technical) support one approach, rather than another, in today’s business environment. The purpose of the Exercise is to test your knowledge of the volatile world within which portfolio fund managers apply their theories.

Required:

- 1) Outline the reasons for stock market volatility over the past decade.
- 2) Given your previous study of the efficient market hypothesis (EMH) and the assumptions upon which it is based, briefly explain the weakness of “technical” and “fundamental” analyses in volatile markets.
- 3) Without access to insider information (the strong form EMH) or pure speculation, evaluate the relative merits of “active” and “passive” portfolio strategies for trading securities when markets are characterised by geo-political, economic, business and financial uncertainty?
- 4) Briefly summarise the findings of your research.

An Indicative Outline Solution

1) *Market Volatility*

Over the past decade, global capital markets have experienced one of the most volatile periods in their entire history. Since the millennium, stock market indices for the highest valued companies have often moved up and down by more than 100 points in a single day, driven by the extreme price fluctuation of risky shares, and the changing fortune of blue-chip companies. Multi-national financial scandals and increasing geo-political instability have also contributed to this phenomenon. Consequently, conventional methods of assessing stock market performance, premised on efficiency and investor rationality are now being questioned by professional analysts and academics alike.

During the dot.com boom leading up to the millennium, many techno firms never turned a profit, let alone a dividend. Yet their share prices soared, even without dividend yields, cover or P/E ratios to compare one company with another within the sector. Many traditional companies also suffered from this tyranny of fashion as the market neglected their shares. Despite creditable financial performance, their values plummeted. Then the techno-bubble burst.

Five years into the new millennium blue-chip companies were back in favour and Western economies appeared to be in good shape. Companies reported increased sales, with profits and dividends for 2006 producing a continuation of the strong results delivered in 2004 and 2005. Global stock market indices were also in rude health. The FT-SE 100 (Footsie) for example, was in excess of the psychologically important 6,000 barrier, up more than 80 per cent since its all-time low of 3,287 in March 2003.

Yet, history tells us that “bull” markets cannot go on forever and securities were inevitably rising for a fall. Oil prices seemed to have peaked, but other commodities were soaring in response to growth in the Chinese and Indian economies. In the West, interest rates were also rising to combat these inflationary pressures. More worrying still, was investor complacency (irrationality even) about geo-political uncertainty, given the extra-ordinary events of 7/11, Bali, Madrid 2003, London 2005, the Iraq war, Afghanistan, and the financial risk associated with corporate scandal (think Enron). Then in 2007, the irresponsible behaviour of the Western banking and finance sectors that were abusing increased government deregulation became public knowledge. Global markets crashed and by 2009 the world economy fell into deep recession.

Today the overall picture is much improved. Thanks to governments around the world injecting large sums of cash into the financial sector, keeping interest rates low and in the case of the UK for example, also nationalising some of the banks, the system has been stabilised. The world economy has started to recover. Equity and bond markets are also very strong, particularly in Asia. So, what are the financial implications for portfolio fund management today?

2) *Technical and Fundamental Analyses in Volatile Markets.*

Stock markets initially developed to allow individuals to lend *surplus* funds to investors who wished to borrow in order to satisfy a funding *deficit*. For this trade to occur, stock markets therefore needed to price investments efficiently for the mutual satisfaction of both parties, based on all the information that could affect it.

Given Irving Fisher's assumptions of a perfect market (1930) you will recall that a considerable body of finance theory was built on the Efficient Market Hypothesis (EMH) developed and subsequently tested by Eugene Fama (see 1992). This states that with *no barriers to trade* and *freedom of information*, transactions occur at a "fair" price, which reflects the investment risk both parties are willing to accept.

Unfortunately, radical market movements (such as the crashes of 1929, 1987, the late nineties shake-out of Tiger economies, the millennium dot.com crisis and the 2007 financial meltdown) seriously weakened the case for the EMH, irrespective of its approach to financial analysis.

Technical analysts (chartists) who subscribe to the "weak" form EMH believe that a mathematical study of past share prices reveals cyclical patterns, which hold the key to all future market movements. The chartist problem is that by the time they spot a trend it may have passed them by. Another could be underway, or a crash or rally may have occurred.

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Fundamental analysts with their reliance on all known information, such as profit forecasts, dividend trends, the competitive position of companies, plus press and media comment, may be equally overwhelmed by economic conditions that change rapidly. Explained simply, the interpretation of all the available evidence is easiest when markets are at their most stable and efficient, *i.e.* in equilibrium.

So where is the market today?

Since the 2007 credit crunch and banking crisis, many companies world-wide have undergone a period of introspection. Management has sought to prune unnecessary costs to maintain dividends and restore confidence. Thus, investors (technical, fundamental, or speculative) have recouped money to reinvest that has driven global markets, particularly takeover activity. However, much of the cost cutting has now been implemented and future gains will be limited if consumer demand tails off and rising commodity prices (notably oil) squeeze profit margins. Yet, as mentioned earlier, the economic out-turn for 2011 and 2012 still appears optimistic, with bullish markets characterised by historically low inflation and interest rates and hence rising profits and increased dividends. Of course, political tension is still running high and the debt crises first observed in Greece, Spain and other Euro currency members have required further government, central and world bank action. It therefore remains to be seen whether global investors (governmental, institutional, corporate, or individual) are still living in a fool's paradise.

So, without access to insider information (*i.e.* the strong-form EMH) what are the implications for portfolio trading strategies in a climate of geo-political, economic, business and financial uncertainty?

3) *Active and Passive Portfolio Management*

Experts recommend that rational investors should hold shares for the long haul (five years and beyond). But that does not mean short-term trading opportunities should be ignored. Even if markets take a further turn for the worse, it is still possible to turn a profit. By studying the price ranges of individual shares (over a twelve-month period, say) and using all the investment criteria in the public domain, some market analysts say:

Time your trade to buy quality shares when they are cheap and sell high to reap a profit.

However, even in a reasonably efficient market when prices are buoyant, this is easier said than done for individuals. All trades entail a cost that can wipe out your gain. For example, in the UK a typical one-off dealing fee is £25.00 over the phone, although this can drop by as much as 50 per cent if you conduct more than 100 trades in a three-month period. It is also cheaper if you deal on-line. A typical internet fee of £18.00 falls to £7.50 if you trade more than 100 times. But beware of the administrative costs. Many UK stockbrokers impose annual standing charges of £60.00, although these may be waived for frequent trades. Brokers also levy a range of extra charges on top of dealing and administration fees. For example, they often charge about £10.00 per stock if you want to close your account.

Without suggesting a foolproof formula for picking winners, perhaps the simplest and least risky strategy for individual investors to play the market and minimise dealing costs is not to build up a partial portfolio of *individual* securities. Instead they should *buy everything* by diversifying across the entire spectrum through a professionally managed *market* fund. One type of fund termed an *index tracker* represents a proportionate investment in every company that comprises the fund's chosen market index. All trackers (global, USA, UK or Japan, say) assume that no combination of securities (or their derivatives), other than the weighted *market* portfolio, can provide a higher return for the same risk. The fund is also *passive*, rather than *active*, based on a policy of "buy and hold" for all the securities in the index, rather than frequent trading at the whim of management. The "fund manager" is essentially a "computer program" fed with data to allow for new issues, or sales when a share is dropped from the index.

Advocates of trackers claim superior performance over any three to five year period than the most actively managed funds because the portfolio is independent of human ingenuity and judgement when selecting stocks to buy, hold or sell. The rationale is that tracker funds perform well when their chosen market rises. If the market collapses, the fund can only fall as far as its index. Proponents of actively traded portfolios also cite impressive gains, based on the fund manager's perception of rising world markets. But an actively traded portfolio can also plumb the depths. During periods of uncertainty, or so the argument goes, an index tracker fund offers downside protection, whilst also retaining exposure to any potential recovery.

However, there are also reservations concerning passive portfolios that buy and hold a selection of securities or derivatives, even those that comprises the entire market, rather than a representative sample. For example, consider the broadest spectrum of UK stock market performance, the FT-SE All Share Index. This is calculated by combining the price movements of shares listed on the London Stock Exchange in proportion to the size of the companies it represents in terms of "market capitalisation". Movements in the share price of larger companies therefore have a disproportionately larger effect on movements of the index than those of smaller companies. Moreover, the risk-return characteristics of the largest companies may become so extreme that they can destabilise the whole market portfolio. Consider the effect of BP's oil crisis on the FT-SE throughout 2010. Critics of trackers also maintain that even the most sophisticated passive fund (unlike its most active competitor) still aspires to an impossible goal. The only way to beat the market is by short term speculation or privileged information, neither of which represents a realistic basis for long term risk-return management.

In theory, a portfolio strategy of "buy and hold" should work best on the few occasions when markets are *stable* and values are determined by *rational* behaviour, leaving little room for manoeuvre. Between times, in the presence of bull, bear or volatile markets, it cannot predict what proportion of traders operates on fundamental or technical analyses, as opposed to rumour or speculation. In contrast, funds that actively trade their portfolios based on qualitative judgements could anticipate *non-linear* market behaviour fuelled by adaptive expectations, as well as changing intrinsic values in response to fundamental news.

Unfortunately, over the past decade with markets characterised by volatile peaks and troughs, the evidence for active fund management does not stack up. Unless you were lucky to select an appropriate time period (which is another example of “bad science” associated with the EMH mentioned elsewhere in our studies) the majority of funds have underperformed relative to their index. This is why many responsible institutional practitioners acting on behalf of their investment clientele (such as pension funds) have opted for passive management techniques.

However, a final word of warning:

Although trackers simply buy securities (or derivatives) that make up an index, passive funds should also be selected with care. Most schemes have low charges, because they use computer software, rather than employ expensive fund managers. However, not all are cheap and like their active counterparts, high charges can offset returns. Discrepancies between passive funds can also arise due to different investment strategies. Some might buy every share in an index, but many only factor in the top 60 or 80 per cent and just sample the remainder. So, even if markets are buoyant, you may be dissatisfied with your fund’s performance relative to the market as a whole.



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On the other hand, if markets take a turn for the worse, consistency is also important because such a fund may cope better than its competitors under stress. Even the best have periods when they trail the market, unlike active funds with much greater freedom to invest wherever they see value. But remember that consistency does not tell you all you need to know before you invest. Passive and active funds that performed well in the past might have done so because the economic climate suited their portfolio selection and managerial style. For example, active institutional funds that invested in undervalued companies over the millennium performed well. But since then many have fallen down the league table. Like individual shares, there is no guarantee that past portfolio performance is a guide to the future. All we know is that poor fund managers, like poor company management, continue to perform badly and should be replaced.

4. A Summary

The material presented in our answer fails to justify a definitive approach to efficient portfolio fund management. Whilst there is no disagreement concerning market volatility over the past decade, portfolio strategies (passive and active) remain poles apart. Conflicting evidence concerning their performance suits their respective supporters. So, does this mean that portfolio investors (institutional or otherwise) should abandon stock market data based on conventional financial models that explain changes in security prices and their returns?

The short answer is no. Without any *post-modern* finance theory to replace perfect markets, rationality, and random walks, the EMH and its interpretation is still favoured by most analysts, the financial press, media and websites as a determinant of investor behaviour. New theories of irrationality, inefficient markets and why they have a propensity to crash are being developed. But in their current unrefined form, they do not represent an operational substitute for traditional, linear models of wealth maximisation.

To see what the internet has to offer those who wish to compare individual fund managers and their portfolio performance, you should Google a research group such as Citywire (citywire.co.uk) or an independent financial advisor, like Bestinvest (bestinvest.co.uk).

Exercise 6.2: The CAPM and Company Valuation

If you have read the *SFM* Theory and Exercise texts you will already be familiar with how companies and securities are valued using dividend and earnings models, as well as their strengths and weaknesses. If not you should revise Chapter Five of both books.

A fundamental problem associated with all dividend and earnings valuations, (even those of Gordon and Modigliani-Miller *op. cit.*) is how to price risk, particularly when markets are volatile. To summarise, they fail to discriminate between the impact of macro economic factors on market values and the effects of micro economic factors caused by events affecting individual companies.

In this respect, the CAPM based on portfolio theory is a superior model. By formally pricing risk, it not only evaluates the characteristics of a particular security, but also those for a portfolio.

Required:

Consider the following data for Keane plc and the market:

Forecast dividend per share	\$ 30
Correlation between the returns for Muse plc and the market portfolio	0.80
Standard deviation for Muse plc	0.20
Standard deviation for the market portfolio	0.15
Risk-free rate	0.04
Expected return for the market portfolio	0.10

- 1) Calculate the company's beta factor and explain its meaning.
- 2) Calculate the expected return for Keane.
- 3) Summarise what would happen if the correlation was lower, or the standard deviation was higher.
- 4) Use the CAPM to derive a market value for the company's shares.

An Indicative Outline Solution

- 1) *The Derivation of β :*

Given the statistical information for Keane and the market portfolio (the correlation coefficient, company and market standard deviations, respectively) the beta factor can be defined using Equation (36) as follows:

$$\begin{aligned}
 (36) \beta_j &= \frac{\text{COR}(jm) s_j}{\sigma(m)} \\
 &= \frac{0.80 \times 0.20}{0.15} \\
 &= \underline{1.07}
 \end{aligned}$$

If you are in any doubt about the meaning of the beta factor, you might care to refer back to Exercise 5.1 in the previous chapter. It uses the same data!

2) *The Expected Return:*

Using the basic CAPM equation from previous chapters, the expected return (r_j) for Keane plc is given by:

$$(34) r_j = r_f + (r_m - r_f) \beta_j = 0.04 + (0.10 - 0.04)1.07 = \underline{10.42\%}$$

3) *Statistical Movements:*

As the correlation coefficient $COR(j, m)$ for the company decreases, so too, will its expected return. (r_j).
As the standard deviation (σ_j) increases, so will its expected return (r_j).

4) *Share Price:*

To obtain a market value for Keane using the CAPM and the available information, we can use the *constant dividend* formula for the *capitalisation of a perpetual annuity*.

You will recall from reading Chapter Five (Section 5.5) of the *SFM Theory* text that if dividends are constant in perpetuity ($D_1 = D_2 = D_3 \dots = D_\infty$) and the equity capitalisation rate (K_e) is constant, then the current *ex-div* price of a share equals:

$$P_0 = D_1 / K_e \text{ [from Equation (12) in SFM]}$$

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Where:

P_0 = the *ex-div* share value at year 0,

D_1 = the forecast dividend to perpetuity,

K_e = the expected return for the share, based on the assumption that the CAPM is a single period model.

So, using the CAPM of Equation (34) to define K_e (that we already know equals $r_j = 10.42$ per cent) and a forecast dividend of \$30 per share, Keane's current share value is given by

$$P_0 = D_1 / K_e = \$30 / 0.1042 = \underline{\$287.91}$$

Summary and Conclusions

The preceding exercises serve as a reminder that the CAPM doesn't simply determine the expected returns for securities or portfolios. It is also a *pricing* model (hence its name).

You should also note that whilst Equation (34) and its portfolio counterpart Equation (35) defined earlier are universal CAPM expressions for expected returns, in many financial texts they often appear with little explanation concerning their relationship to basic portfolio theory and Markowitz efficiency.

For example, if we substitute the detailed formula for beta given by Equation (36) into Equation (34) for the CAPM:

$$(36) \beta_j = \frac{\text{COR}(jm) s_j}{\sigma(m)}$$

We can rearrange the CAPM terms, such that the expected return for security j is:

$$(43) r_j = r_f + \frac{(r_m - r_f) \text{COR}(jm) s_j}{\sigma(m)}$$

Do you notice anything familiar about the second term on the right hand side of this revised formulation? If not, you should re-read Chapter Four (Section 4.2) of the Theory text.

The second term is actually the equation for the *market price of risk* explained in Chapter Four, namely the constant slope of the Capital Market Line (CML). Using that chapter's notation:

$$(30) \alpha_m = (r_m - r_f) / \sigma_m$$

α_m represents the *incremental* return ($r_m - r_f$) obtained by investing in the market portfolio (M) divided by market risk (σ_m). In effect it is the *risk premium* added to the risk-free rate (r_f) to establish the total return (r_j) for any investment's risk-return trade off.

So, let us use α_m to simplify Equation (43) and interpret the result.

$$(44) r_j = r_f + \alpha_m \text{COR}(j,m) \sigma_j$$

This expression for the CAPM reveals its true meaning.

The expected return from a risky investment is defined by the risk-free return and a premium for total risk. However, this premium is composed of three elements: the market price of risk, the correlation between the individual investment and the market as a whole, plus the individual investment's own risk measured by the standard deviation of its expected return.

If we assume that the risk-free rate (r_f) and the market price of risk (α_m) are given, the final term [$\text{COR}(j,m) \sigma_j$] in the CAPM formula determines the amount of risk for which investors also require an additional return. As we first explained in Chapter Four, it is a proportion of total risk that cannot be eliminated by efficient diversification, termed *systematic* risk

The important point is that we have now successfully combined basic portfolio theory and the CAPM to redefine the linear relationship between a security's return and the total price of risk

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7 Capital Budgeting, Capital Structure and the CAPM

Introduction

Given the theoretical assumptions and practical limitations of the WACC concept covered by *SFM* and *SFME*, the following Exercises illustrate how to obtain a discount rate for project appraisal using the CAPM. Because the model can be applied to projects financed by debt as well as equity, we shall also examine the impact of capital gearing. We shall then conclude our analyses with a summary of the CAPM implications for strategic financial management as a guide to further study. Like previous Exercises, equation notation and numbering will conform to the Theory text.

Exercise 7.1: The CAPM Discount Rate

Required:

From your theoretical reading for Chapter Seven

1. Briefly explain the use of the CAPM model as an alternative to a WACC calculation for investment appraisal.
2. Use the following information to derive a project discount rate.

The Mynogue Company have an existing investment portfolio with an expected return of 18 per cent. They are considering a new project with a beta factor of 1.2. The current risk free rate on government stocks is 10 per cent.

An Indicative Outline Solution

- 1) The CAPM

Instead of using a weighted average of the company's capital costs as a criterion for calculating the new project's NPV, the CAPM employs a composite of the risk-free rate, plus the portfolio's risk premium multiplied by the project's beta factor to define the discount rate. This formulation is given by Equation (45) from the Theory text.

$$r_j = r_f + (r_m - r_f) \beta_j$$

- 2) The Project Discount Rate

The discount rate represents the minimum return required from the project, which equals:

$$19.6\% = 10\% + (8\% \times 1.2)$$

Note that because the beta factor is greater than one, the project discount rate is greater than the portfolio's existing return. Is this good or bad for Mynogue? Look back over Chapter Five (Theory and Exercises) if you are not sure.

Exercise 7.2: MM, Geared Betas and the CAPM

According to MM's theory of capital structure, the asset betas of companies, or projects, in the same class of business risk are identical irrespective of leverage. Higher equity betas are offset by lower debt betas, just as higher equity yields offset cheaper financing as a firm gears up. To prove the point, consider the following information.

Tom plc with a debt-equity ratio of 25:75 at market value is identical in all respects to Petty plc, except that Petty is completely financed by ordinary shares with an equity beta factor of 0.9.

Required:

Assuming that Tom's loan stock is risk-free and the rate of corporation tax is 33 per cent.

- 1) Confirm that the equity beta for Tom is higher than Petty's but their asset betas are the same.
- 2) Use the CAPM to determine Tom's cost of equity capital.

An Indicative Outline Solution

- 1) The Equity and Asset Betas

The first point to note is that when an all-equity company is considering a new project with the same level of risk as its current portfolio of investments, total systematic risk *equals* business risk, and all its beta factors are equivalent. So, in the case of Petty plc we can write:

$$\beta = \beta_j = \beta_E = \beta_A = \beta_{EU} = \underline{0.9}$$

When a company such as Tom plc is funded by a combination of debt and equity, this series of equalities must be modified to incorporate a *premium* for systematic *financial* risk. As we discovered in Theory's Chapter Seven, the asset beta must be the same as Petty's (0.9) because (according to MM) the two companies exhibit the same business risk. However, Tom's equity beta (β_E) is a *geared* beta reflecting business risk *plus* financial risk. This measures the shareholders' exposure to debt in the firm's capital structure. Thus, the equity beta of Petty plc (an all-share company) must be lower than that for Tom plc, a geared firm with the same business risk.

$$\beta_A = \beta_{EU} < \beta_{EG}$$

Assuming that loan stock is riskless, with a 33 per cent tax rate, Tom's *geared* equity beta can be calculated using Equation (61) from Chapter Seven of the Theory text

$$\beta_{EG} = \beta_{EU} + [\beta_{EU} (1-t) V_D / V_E] = 0.9 + [(0.9) (0.67) 25/75] = \underline{1.101}$$

Thus we can confirm that the equity beta of an all- equity firm is lower than the equity beta of a geared firm in the same risk class ($1.0 < 1.101$ in our example).

With a geared equity beta of 1.101 for Tom, we now have sufficient data to confirm that the company's asset beta is the same as Petty's (the all-equity firm). Using Equation (53):

$$\beta_A = \beta_{EG} \{V_E / [V_E + V_D(1-t)]\} = 1.101 [75/ 75 + 25(0.67)] = \underline{0.9}$$

2) The Cost of Equity Capital

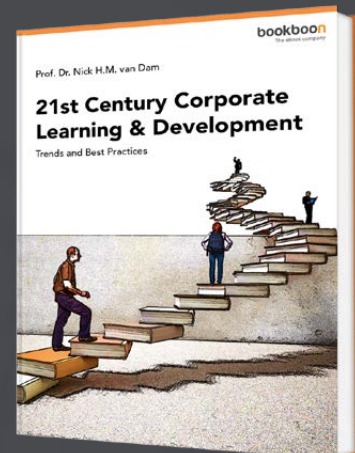
As an alternative to a dividend or earnings share calculation, Tom's return on equity can be estimated by the following CAPM formula, using Equation (54).

$$K_e = r_j = r_f + (r_m - r_f) \beta_{EU} = 6\% + (12\% - 6\%) 1.101 = \underline{12. 61\%}$$

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Exercise 7.3: The CAPM: A Review

Using the normative shareholder wealth maximisation objective of strategic financial management and the common assumptions of a perfect market, the purpose of our final Exercise is to put much of the theory from our companion text into practice. It serves to illustrate how the CAPM based on MM's "law of one price" compares with mean-variance analysis and Markowitz efficiency that we first encountered in Part Two.

Consider the following scenario.

Executive Board members of the Springsteen Company are discussing new investment opportunities similar to their existing portfolio. With a regime of *capital rationing* a choice has to be made between two *mutually exclusive* projects with immediate set-up costs of \$10 million each.

The market currently values the company at \$100 million. The risk-return profile of its existing activities per \$ of market value conforms to the characteristics of the stock market as whole. The prevailing rate of interest on government stocks is 10 per cent per annum

As the company's Finance Director, you believe that with probabilistic estimates for future states of the economy, the returns from existing activities and the respective net cash inflows of each project (including residual values) one year hence can be summarised as follows:

State of the Economy	1	2	3
Probability	0.3	0.4	0.3
	\$m	\$m	\$m
Current Portfolio	90.0	120.0	130.0
Project A	10.0	11.75	13.0
Project B	12.5	12.5	9.5

Required:

You are asked by the CEO to explain the implications of this forecast showing which, if either, of the new investment proposals should be accepted.

To keep matters simple, she asks you to ignore inflation and taxation.

An Indicative Outline Solution

Let us begin our analysis by converting the raw data into *periodic* rates of return for each state of the world.

Periodic rate of return = $\frac{\text{End of Year Value} - \text{Start of Year Value}}{\text{Start of Year Value}}$			
State of the Economy	1	2	3
Probability	0.3	0.4	0.3
Current Portfolio	-10%	20%	30%
Project A	0%	17.5%	30%
Project B	25%	25%	-5%

From this information it is possible to calculate the expected return and total risk (standard deviation) for Springsteen's current activities compared with each project. The results are as follows:

Expected Return and Risk Profiles		
	R	$\sigma = \sqrt{\text{VAR}}$
Current Portfolio	14%	16.25%
Project A	16%	11.68%
Project B	16%	13.75%

If we now apply the criteria of mean-variance efficiency to the mutually exclusive investments, it is clear that *Project A is preferable to Project B*. It provides the same expected return for a lower degree of risk. As the following relationships reveal, Project A should also be acceptable to the company's shareholders because Springsteen's existing activities are not only more risky but also less profitable overall than either Project A or B.

Mean Variance Analysis		
$R(A) = 16\%$	$= R(B) = 16\%$	$> R(P) = 14\%$
$\sigma(A) = 11.68\%$	$< \sigma(B) = 13.75\%$	$< \sigma(P) = 16.25\%$

Since the Board is likely to be interested in the correlation between the returns from any new investment and those of its existing activities, we can extend our analysis by considering total risk within a portfolio framework. You will recall from Chapter Four that a project's total risk comprises two components: systematic and unsystematic risk. The latter can be eliminated through efficient diversification in an investment portfolio that lies along the Capital Market Line (CML).

Given the assumption that the risk-return profile of Springsteen's existing activities is similar to the entire stock market irrespective of economic conditions, we can therefore evaluate the expected return for either project by focussing on its systematic risk, rather than total risk.

For a given level of systematic risk, the equation for the expected return on an individual project (j) is represented by the CAPM formula. Using Equation (45) from the Theory text:

$$r_j = r_f + (r_m - r_f) \beta_j$$

Where the project's systematic risk is defined by the beta coefficient from Chapter Five:

$$(33) \beta_j = \frac{\text{COV}(j,m)}{\text{VAR}(m)}$$

Or alternatively:

$$(36) \beta_j = \frac{\text{COR}(j,m) \sigma_j}{\sigma(m)}$$

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We are also in possession of the following information:

CAPM Data						
r_f	r_m	$\sigma(M)$	R (A)	R (B)	$\sigma(A)$	$\sigma(B)$
10%	14%	16.25%	16%	16%	11.68%	13.75%

So, to implement the CAPM all we require are values for the market variance, and either the covariance or the correlation coefficient between the possible returns on Project A and Project B and the company's existing investment (depending on the choice of beta formula).

Given project risk, we can then use Equation (45) to estimate the minimum acceptable return required by each. Before proceeding, however, perhaps you can confirm the following data from the preceding information.

The Market Variance and the Covariability between Projects and the Company				
VAR (M)	COV (AM)	COR (AM)	COV (BM)	COR (BM)
264.06	186	0.9	-144	-0.64

Armed with these statistics, you should also be able to calculate the following beta factors using either Equation (33) or (36).

Project Beta Factors	
β_A	β_B
0.70	-0.54

We now have sufficient information to calculate the CAPM return for each project using Equation (45).

$$r_j = r_f + (r_m - r_f) \beta_j$$

$$r_A = 10 + (14 - 10) \times 0.70 = \underline{12.80 \%}$$

$$r_B = 10 + (14 - 10) \times (-0.54) = \underline{7.84\%}$$

Conclusions

With the following information summary, the Finance Director can now advise the Board of the Springsteen Company.

$R(A) = 16\%$	$\sigma(A) = 11.68\%$	$COR(AM) = 0.98$	$\beta_A = 0.70$	$r_A = 12.80\%$
$R(B) = 16\%$	$\sigma(B) = 13.75\%$	$COR(BM) = -0.64$	$\beta_B = -0.54$	$r_B = 7.84\%$

The first point to consider is that according to the CAPM the required return for Project B is lower than that for Project A, even though it has a higher level of total risk when measured by the standard deviation. This arises because the correlation between the company's return and Project B is nearer to minus one, which means that a greater proportion of its total risk can be eliminated leaving a relatively smaller proportion of systematic risk.

Although the 16% *expected* return for Project A and Project B exceeds their *required* returns (12.80% and 7.84% respectively), given the disparity in systematic risk measured by their beta factors (0.70 and -0.54) Project B is preferable.

Whilst this conclusion reverses our initial investment decision using mean-variance analysis, it is theoretically correct and satisfies the normative objective of wealth maximisation of strategic financial management.

Project B offers a higher excess return over the required return confirmed by

$$R(A) - r_A = 16\% - 12.80\% = \underline{3.20\%}$$

$$R(B) - r_B = 16\% - 7.84\% = \underline{8.16\%}$$

To create value, Springsteen's Finance Director should therefore sponsor its acceptance.

Summary and Conclusions

The CAPM takes the view that a risky project should not be considered in isolation but as an addition to an existing portfolio of investments. When the risk of a new project differs from that of a firm's existing portfolio this affects the required return used in the discounting process.

However, it is important to remember that if we use the CAPM for project appraisal, we are substituting a capital project for a financial security to obtain an appropriate cost of capital, rather than a security yield, for which the model was originally developed. Leaving aside the questionable assumptions of perfect markets, which validate much else in finance, the use of the CAPM by management to validate multi-period projects poses a number of theoretical and practical problems.

- It is a single period model; based on estimates for the risk-free rate, market return and betas.
- It assumes that all companies hold well diversified portfolios.
- Forecasting returns, covariances and correlation coefficients to feed the model is difficult.
- Shareholders' preferences for risk and return must be reflected in managerial decisions.
- Management may be motivated more by short-termism, a bonuses culture and job security, rather than shareholders' needs (the agency problem).
- The model regards income and capital gains as equally attractive.
- Individual projects may not be divisible to allow for efficient diversification.
- The model ignores economies of scale arising from greater investment in single projects.

The list is not exhaustive, but it reminds us that management must tread carefully whenever they adopt a sophisticated mathematical model like the CAPM. It may be built on weak foundations.

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8 Appendix

