

A practical guide for
business calculations

MASTERING FINANCIAL MATHEMATICS in Microsoft® Excel

- An invaluable explanation of basic calculations and their underlying financial concepts
- Includes a companion CD with practical examples, exercises and templates

second edition



Prentice Hall
FINANCIAL TIMES

ALASTAIR L. DAY

Mastering Financial Mathematics in Microsoft® Excel



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Second Edition

ALASTAIR L. DAY

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Contents

Acknowledgements	x
About the author	xi
Conventions	xii
Overview	xiii
Warranty and disclaimer	xv
1 Introduction	1
Overview	3
Common Excel errors	4
Systematic design method	6
Auditing	10
Summary	12
2 Basic financial arithmetic	13
Simple interest	15
Compound interest	19
Nominal and effective rates	24
Continuous discounting	26
Conversions and comparisons	27
Exercise	28
Summary	28
3 Cash flows	29
Net present value	31
Internal rate of return	34
XNPV and XIRR	37
XNPV periodic example	38
Modified internal rate of return	39
Exercise	41
Summary	41

4 Bonds calculations	43
Description	45
Cash flows	48
Zero coupons	50
Yield	51
Yield to call	51
Price and yield relationship	53
Yield curve pricing	53
Other yield measures	55
Yield measures	57
Exercise	59
Summary	59
5 Bonds risks	61
Risks	63
Duration	66
Convexity	70
Comparison	75
Exercise	77
Summary	77
6 Floating rate securities	79
Floating rates	81
Characteristics of interest rate securities	82
Yield evaluation	84
Coupon stripping	89
Exercise	90
Summary	91
7 Amortization and depreciation	93
Amortization	95
Full amortization	97
Delayed payments	97
Sum of digits	100
Straight line and declining balance depreciation	101
UK declining balance method	103
Double declining balance depreciation	104
French depreciation	105
Exercise	107
Summary	108

8 Swaps	109
Definitions	111
How swaps save money	114
Advantages of swaps	115
Terminating interest rate swaps	116
Implicit credit risk	117
Worked single currency swap	117
Valuation	119
Cross currency swap	120
Worked example	121
Swaptions	122
Exercise	124
Summary	124
9 Forward interest rates	125
Definitions	127
Example forward rates	127
Hedging principles	130
Forward rate agreement	131
Yield curves	134
Exercise	138
Summary	138
10 Futures	139
Futures market	141
Terminology	142
Benefits	143
Clearinghouse operation	144
Bond futures	145
Hedging mechanisms	145
Hedging example one	147
Hedging example two	149
Exercise	152
Summary	152
11 Foreign exchange	153
Risk	155
Spot rates	157
Longer dates	161
Equivalence	162
Comparisons and arbitrage	164
Exercise	165
Summary	165

12 Options	167
Description	169
Terminology	170
Underlying asset	172
Call options	172
Put options	176
Example	178
Covered call	180
Insurance using a stock and a long put	182
Pricing models	182
Black Scholes model	184
Call put parity	187
Greeks	188
Binomial models	191
Comparison to Black Scholes	194
Exercise	198
Summary	198
13 Real options	199
Real options	201
Black Scholes model	202
Binomial model	203
Exercise	205
Summary	205
14 Valuation	207
Valuation methods	209
Assets	210
Market methods	211
Multi-period dividend discount models	213
Free cash flow valuation	215
Adjusted present value	224
Economic profit	227
Exercise	229
Summary	230
15 Leasing	231
Economics of leasing	233
Interest rates	235
Classification	236
Amortization	241
Accounting	242
Settlements	243

Lessor evaluation	246
Lessee evaluation	250
Exercise	252
Summary	253
16 Basic statistics	255
Methods	257
Descriptive statistics	257
Probability distributions	270
Sampling/Central Limit Theorem	277
Hypothesis testing	282
Correlation and regression	293
LINEST function	302
Exercise	304
Summary	304
Appendices	307
1 Exercise answers, functions list, software installation and licence	309
2 An introduction to Microsoft® Office 2007 (Office 12)	345
Index	359

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About the author



Alastair Day has worked in the finance industry for more than 25 years in treasury and marketing functions and was formerly a director of a vendor leasing company specializing in the IT and technology industries. After rapid growth, the directors sold the enterprise to a public company and he established Systematic Finance as a consultancy specializing in:

- financial modelling – review, design, build and audit;
- training in financial modelling, corporate finance, leasing and credit analysis on an in-house and public basis throughout Europe, Middle East, Africa and America;
- finance and operating lease structuring as a consultant and lessor.

Alastair is author of three modelling books published by FT Prentice Hall: *Mastering Financial Modelling*; *Mastering Risk Modelling*, and *Mastering Financial Mathematics in Excel*, apart from other books and publications on financial analysis and leasing.

Alastair has a degree in Economics and German from London University and an MBA from the Open University Business School.

Conventions

- The main part of the text is set in AGaramond, whereas entries are set in Courier. For example:

Enter the Scenario Name as Base Case

- Items on the menu bars also shown in Courier. For example:

Select Tools, Goal Seek

- The names of functions are in Courier capitals. This is the payment function, which requires inputs for the interest rate, number of periods, present value and future value.

=PMT(INT , NPER , PV , FV , TYPE)

- Cell formulas are also shown in Courier. For example:

=IF(\$C\$75=1, IF(\$B25>C\$22, \$B25-C\$22-C\$23, -C\$23), IF(\$B25<C\$22, C\$22-\$B25-C\$23, -C\$23))

- Equations are formed with the equation editor and shown in normal notation. For example, net present value:

$$NPV = \frac{(CashFlow)^N}{(1 + r)^N}$$

- Genders. The use of 'he' or 'him' refers to masculine or feminine and this is used for simplicity to avoid repetition.

Overview

WHO NEEDS THIS BOOK?

More than 20 years ago I used a Hewlett Packard 38C to calculate interest rates and analyse cash flows and then progressed to an HP 41C with a printer, magnetic strip reader and plug-in finance and mathematics packs. This was an early alphanumeric calculator, which gave me the opportunity to program lease versus purchase or lessor lease evaluation cash flows and structure more complex lease structures. This is before IBM launched the personal computer in the early 1980s. Since that time, I have progressed through calculators such as the HP 12C, HP 17BII, HP 19B or TI BAII Plus, which all provide dedicated user screens and allow you to undertake financial mathematics. While calculators are much easier than tables or earlier methods, they can be difficult to use without errors. When I run training courses on the basic financial calculations, the main drawback is only too obvious: you cannot see your inputs or check the interim calculations and therefore delegates always want to see a map of the variables to understand the answer.

While I have continued to use financial calculators, which have now been augmented with other programs on mobile phones using Windows Mobile or a selection of applications on Apple iPhones, and have in the past created programs in Basic, the most comprehensive medium for financial mathematics has grown to be Microsoft® Excel. I first used Lotus in 1988 and Excel 3.0 in 1990 and through various upgrades Excel grew into Microsoft® Office 2007, which remains little changed in the core financial functions through to today's versions.

Given that almost everybody in finance has Excel on their desks and increasingly on their laptops, phones or pocket computers, the objective of this book is to explain the basic calculations for mathematical finance backed up by simple templates for further use and development, together with examples and exercises. If you work through each of the chapters in the book and try the exercises, you will improve your Excel skills and obtain a better grasp of the underlying financial concepts.

My other modelling books published by FT Prentice Hall, *Mastering Financial Modelling* and *Mastering Risk Modelling*, provide complete models for some of the topics in this book and combine finance with model design using ideas of best practice coupled with methods of auditing and testing.

This book adheres to systematic spreadsheet best practice and adopts the same colour scheme, method and layout.

The key objectives for this book are to:

- provide explanation of key financial formulas and subject areas;
- show the use of the formulas using straightforward Excel templates;
- introduce examples and exercises for extension work;
- provide a library of basic templates for further development.

This book aims to assist two key groups:

- practitioners who want a manual of financial mathematics from which they can gain immediate use and payback;
- business students who need a textbook which is more geared to Excel solutions than some college manuals.

The areas of responsibility where the book should be of interest are:

- CFOs and finance directors;
- financial controllers;
- financial analysts and executives;
- accountants;
- corporate finance specialists;
- treasury managers;
- risk managers;
- academics, business and MBA students.

Therefore, people interested in this book range from a company accountant who wants a reference book to academics and business students who need a financial mathematics manual in Excel. The book has an international bias and will provide examples which are relevant to the UK and overseas.

HOW TO USE THIS BOOK

- Install the Excel application templates using the simple SETUP command. The files will install automatically together with a program group and icons. There is a key to the file names on page 343.
- Work through each of the chapters and the examples.
- Use the manual, spreadsheets and templates as a reference guide for further work.
- Practise, develop and improve your efficiency and competence with Excel.

Alastair L. Day

Email: aday@system.co.uk or Internet: www.financial-models.com

Warranty and disclaimer

The financial models used in the book have not been formally audited and no representation, warranty or undertaking (express or implied) is made and no responsibility is taken or accepted by Systematic Finance and its directors as to the adequacy, accuracy, completeness or reasonableness of the financial models and the company excludes liability thereof.

In particular, no responsibility is taken or accepted by the company and all liability is excluded by the company for the accuracy of the computations comprised therein and the assumptions upon which such computations are based. In addition, the reader receives and uses the financial models entirely at his own risk and no responsibility is taken or accepted by the Company and accordingly all liability is excluded by the company for any losses which may result from the use of the financial models, whether as a direct or indirect consequence of a computer virus or otherwise.

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Introduction

Overview

Common Excel errors

Systematic design method

Auditing

Summary

File: MFME2_01.xls

OVERVIEW

The book starts with an explanation of compounding a present and future value and builds up the calculations into net present value and internal rate of return. Other methods follow to analyse fixed income products, derivatives, foreign exchange, equities and leasing. Since Excel allows the layout of each stage of calculation, it is better suited to automating and displaying the results than traditional programming languages. Many users do not use the full functionality in Excel and while this is not a book on pure financial modelling, the models conform to design standards as in *Mastering Financial Modelling* and *Mastering Risk Modelling*. Excel should be used primarily for analysis, decision-making and communication rather than simple mathematics and the objectives should be:

- reduction in the amount of development time needed;
- decreased repeat or extended calculations;
- prevention of coding, logic and other errors;
- easier updating, development and maintenance;
- clear communication through charts, tables and summaries.

The widespread use of Microsoft® Office means that most people (like you) have Microsoft® Excel as part of their desktop. However, consider the following:

- Many companies do not appear to offer specific training in applied financial modelling and solving problems in Excel.
- Basic financial modelling courses often seem to show functions and methods without demonstrating how a series of methods and techniques can be combined to make more powerful and robust models.
- Few business schools teach Excel as a core part of their curriculum, yet many junior analysts and corporate finance executives need the expertise in their first job placements.
- Most corporate finance textbooks rely on calculator solutions rather than providing instruction on how to write simple spreadsheets to solve the problems.

With enough practice, people eventually achieve a certain standard in modelling through trial and error, however this means that many spreadsheet models often:

- are incomprehensible except to the author;
- contain serious structural errors which remain undiscovered;
- are not able to be audited due to the lack of structure and rules;

- are not maintainable or flexible enough to be developed further due to a lack of confidence in the answer;
- ultimately fail in their key objectives.

The inherent simplicity of Excel means that models can be written ‘on the fly’ with no thought to any of the above problems, however Excel is a sophisticated tool only if used properly. Given the importance in financial analysis, the use of Excel should be a core skill for managers to enable them to produce clear maintainable applications and be proficient in spreadsheet design.

COMMON EXCEL ERRORS

There have been many studies of spreadsheets in use by organizations and here are some questions that you could ask about your own or colleagues’ spreadsheets. If you can answer ‘yes’ to any of the questions, then you could examine the structure and some of the coding using the simple rules in the chapter.

- Have you ever found an error in a spreadsheet long after it was finished?
- When you receive spreadsheets from others, do you find it hard to understand the structure or know what to do next to obtain alternative answers?
- If you want to add extra functionality to a spreadsheet, do you have to undertake major redesign?
- Do you wish that a spreadsheet could answer more complex problems?
- When did you or others last doubt the accuracy of the spreadsheets you developed?

Since the majority of people using Excel are amateur programmers, there is a wide range of errors that can be categorized between high-level conceptual errors and lower-level coding and method errors. Spreadsheets can be quick and dirty for individual use; however, many applications need to be reviewed or used by others. Types of spreadsheets that appear to be used are:

- unplanned and uncontrolled leading in all directions;
- technical applications that are over-complex often with minimal documentation;
- single user application what-if, risk, decision tree, probability and simulation models;
- database and data analysis;
- ‘turnkey’ applications.

Nevertheless both experienced and new users make mistakes in Excel. Whether there are time pressures or a lack of thought about design, it is too easy to make simple errors. Here is a selection of common input errors:

- No clear layout with areas split into inputs, calculations, outputs, reports and explanation. Where calculations and inputs are mixed, it is hard to understand how to change inputs easily.
- No specific colour or marking for inputs. My spreadsheets use a blue, bold font with a turquoise background and many other people do too.
- No styles, borders or shading to mark the different areas of the sheet.
- No use of more advanced features, such as validation, names, comments, views and protection.

Where there is no organization in a file, it makes it difficult to understand and maintain. Similarly, there are typical calculation problems, which, if present, can reduce the confidence in the answers. Here are some examples:

- Cell formulas are overwritten with numbers and hard coded so that users cannot be sure that changes will cascade through a model. A lack of consistency means that, from experience, there are likely to be more errors in a model.
- Mixture of number formats with no consistency on percentages or numbers of decimal places. Cells contain a mixture of numbers and formulas. For example, hard coded corporate tax =C5 * 0.30. You could change the tax rate by performing an edit replace through the file provided that somebody has not changed 0.30 to another number such as 0.305. The 0.30 should be variable in an inputs area and this reference used in the formula.
- Where there is more than one formula per line, this can also cause confusion. For example, the columns for January, February and March contain one formula and then the formula inexplicably changes in April. Sometimes users make formulas impossibly complicated as if it is some kind of competition where it could be advantageous to show workings not shown separately or break down the calculations.
- There is a wide range of built-in functions and procedures in add-ins such as the Analysis ToolPak and it is usually preferable to use the functions in order to reduce the volume of required code. Since Excel is an analysis tool, some users do not take advantage of the procedures to obtain clearer management information.
- Procedures such as data tables, sensitivity analysis, scenario manager, report manager, custom views, advanced charting, pivot tables, database queries and Microsoft® Office connectivity can improve the quality of information.
- Many users do not document their work or provide some explanation of how to use the model or the range of permitted results.

This is not an exhaustive list of Excel errors, but shows the weakness of an unplanned approach with the consequent sub-optimization in the eventual model.

SYSTEMATIC DESIGN METHOD

There are many ways of designing spreadsheets with no right or wrong answer. While the previous section includes practices that many users would agree produce weak and error-prone models, there is no accepted method adopted by the majority of spreadsheet users. Some modelling methods use complicated rules, however the objective should be a distinctive simple repeatable style. The basic method used in this book is one that I have developed over the last 20 years. I have found that it works so that models can be developed rapidly while reducing the incidence of errors. Some aspects are:

- Defined colour coding of cells.
- Specific areas for inputs, calculations, outputs, summaries, etc.
- Simplicity with no long formulas or nested IF statements.
- As little hard code as possible with formulas cascading through workbooks.
- One formula per row or column across sheets.
- No mixed formulas and numbers in cell formulas.
- Standard number formats.
- Formulas refer to cells to the left or above like a book rather than an illogical flow of information.
- Multiple sheets with a modular design rather than sheets with multiple reports or sub-schedules.
- Standard schedule and model layouts with menu sheets, version numbers, author names and full explanation and documentation.

The simplest way of showing the difference is to take a poor model and demonstrate the difference in the model when properly formatted. This is a simple cash flow and discounting valuation model where cash flows grow each year for five years. At the end of the period, the company is valued at a multiple of the earnings before interest, tax, depreciation and amortization (EBITDA) (see Figure 1.1). The cash flows are then discounted at 10.0 per cent to a present value. The methodology is covered in more detail in later chapters; however, the model is difficult to understand since all the variables are hard coded into the cells. If you want to increase the growth rate or reduce the discount rate it is hard to know what to do next.

If you go to **Formulas**, **Formula Auditing**, **Show formulas** you can show the formulas quickly (or Control +' or use search Help for **Formula Auditing Mode**). Figure 1.2 reveals the mixture of numbers and formulas in the cells.

Initial model

Figure 1.1

A	B	C	D	E	F	G	H
4			1	2	3	4	5
5			75.00	79.50	84.27	89.33	94.69
6	EBITDA	-					
7	Free cash flow	100.00	105.00	110.25	115.76	121.55	
8							
9	Terminal value					473.43	
10							
11	Discount factor	0.91	0.83	0.75	0.68	0.62	
12							
13	Net cash flow	90.91	86.78	82.83	79.07	75.47	
14	Net terminal value					293.96	
15							
16	Net present value	709.02					

Show formulas

Figure 1.2

A	B	C	D	E	F	G	H
4	0	1	2	3	4	5	
5		75	=D6*1.06	=E6*1.06	=F6*1.06	=G6*1.06	
6	EBITDA						
7	Free cash flow	100	=D7*1.05	=E7*1.05	=F7*1.05	=G7*1.05	
8							
9	Terminal value					=H6*5	
10							
11	Discount factor	=1/(1+10%)^1	=1/(1+10%)^2	=1/(1+10%)^3	=1/(1+10%)^4	=1/(1+10%)^5	
12							
13	Net cash flow	=D7*D11	=E7*E11	=F7*F11	=G7*G11	=H7*H11	
14	Net terminal value					=H9*H11	
15							
16	Net present value	=SUM(D13:H14)					

An alternative method using third-party audit software produced by Systematic Finance (www.financial-models.com) is to match patterns in the cells by use or function (see Figure 1.3). The colour scheme is visible on the Excel model and the key to the function is:

- Blue denotes text cells or labels (cell B6).
- Crimson marks numbers cells (cell C5).
- Beige shows all formulas (cell H9).
- Orange is reserved for mixed formulas which require attention since mixed formulas can be difficult to maintain (cell E6).
- Green cells show complex formulas with more than a defined number of characters.
- Bold is used to mark row differences where a formula changes across a line (cell E11).
- Turquoise shows errors such as DIV/0 Patterned blue bold marks unlocked cells (there are none on this initial model).

Figure 1.3**Pattern match**

A	B	C	D	E	F	G	H	I
4								
5		-	1	2	3	4	5	
6	EBITDA		75.00	79.50	84.27	89.33	94.69	
7	Free cash flow		100.00	105.00	110.25	115.76	121.55	
8								
9	Terminal value						473.43	
10								
11	Discount factor		0.91	0.83	0.75	0.68	0.62	
12								
13	Net cash flow		90.91	86.78	82.83	79.07	75.47	
14	Net terminal value						293.96	
15								
16	Net present value		709.02					
17								
18								
	© Systematic Finance . Tel +44 (0)1483 532929							

The solution to this simple model is to extract all the inputs and rework the model into sections with colour coding (see Figure 1.4). This means that any user can immediately see all the inputs and follow the information flow through to the answer and summary. As a model grows in size, these small sections would be developed as separate sheets; however, a user can understand a model more quickly if there is a consistent style and approach.

Figure 1.4**Revised model layout**

A	B	C	D	E	F	G	H	I
1								
2	Model Layout		Menu					
3								
4								
5	Inputs			Summary				
6								
7								
8								
9								
10								
11								
12	Calculations							
13								
14								
15								
16								
17								
18								
19	Answer							
20								
21	Contact							

The revised model (see Figure 1.5) follows this approach. The individual factors are replaced with a single function and a management summary is available near the inputs. More techniques or layers are possible since a user can have confidence that the inputs flow directly through the calculations

to the answer. If sensitivity, scenario analysis, or some form of optimization or simulation technique is required, this can be added efficiently as an extra module without fundamental redesign.

Revised model**Figure 1.5**

A	B	C	D	E	F	G	H
4							
5	Initial EBITDA	75.00					
6	EBITDA growth	6.00%					
7	Initial Free cash flow	100.00					
8	Cash flow growth	5.00%					
9	Terminal value multiplier	5.00					
10	Discount rate	10.00%					
11							
12	-	1	2	3	4	5	
13	EBITDA	75.00	79.50	84.27	89.33	94.69	
14	Free cash flow	100.00	105.00	110.25	115.76	121.55	
15	Terminal value					473.43	
16							
17	Net cash flow	100.00	105.00	110.25	115.76	594.98	
18							
19	Net present value	709.02					
20							
21	© Systematic Finance : Tel +44 (0)1483 532929						

The pattern matching reveals the consistency with the removal of mixed formulas and the marking of formula column changes. The input cells are the only unlocked cells on the sheet and the inputs are used in the calculations in Figure 1.6. This is a simple example; however, the same methods are used in all the models developed for this book.

Revised pattern match**Figure 1.6**

A	B	C	D	E	F	G	H
4							
5	Initial EBITDA	75.00					
6	EBITDA growth	6.00%					
7	Initial Free cash flow	100.00					
8	Cash flow growth	5.00%					
9	Terminal value multiplier	5.00					
10	Discount rate	10.00%					
11							
12	-	1	2	3	4	5	
13	EBITDA	75.00	79.50	84.27	89.33	94.69	
14	Free cash flow	100.00	105.00	110.25	115.76	121.55	
15	Terminal value					473.43	
16							
17	Net cash flow	100.00	105.00	110.25	115.76	594.98	
18							
19	Net present value	709.02					
20							
21	© Systematic Finance : Tel +44 (0)1483 532929						

AUDITING

While it is important to set the models out correctly, model auditing is often ignored or performed inadequately. Simply looking at the model will not find the errors and it is important to work from a position of assuming that there are errors in a model and applying consistent methods. A systematic organized approach is required. There are a few initial tests that can be run to try to understand the reliability of the output. You can use these tests to understand the spreadsheets in this book. Instances that need to be checked carefully include:

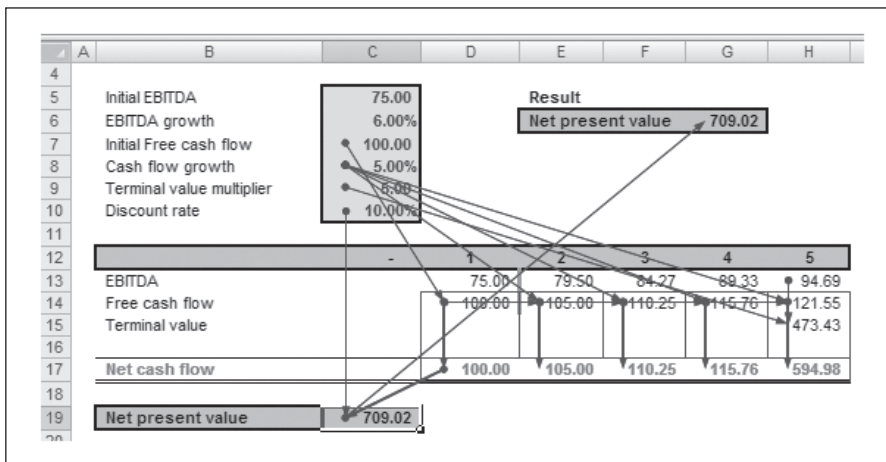
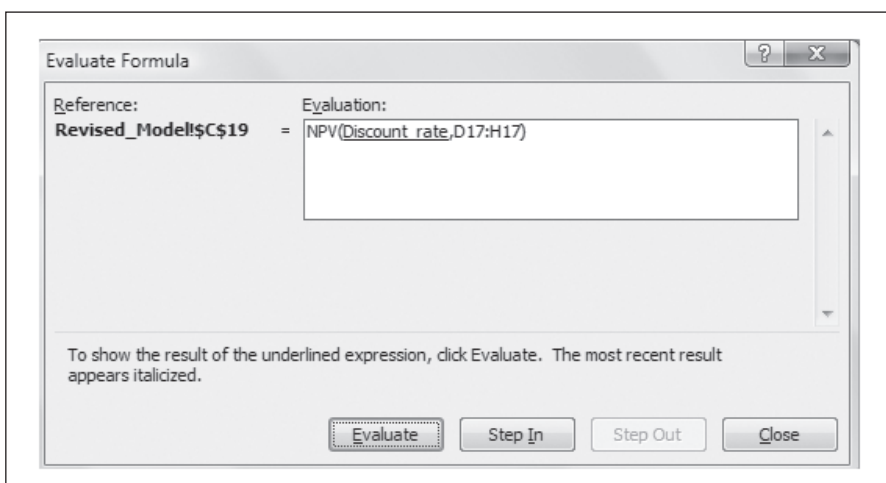
- formulas not copied correctly across multiple ranges;
- inconsistent references used in formulas;
- sum over wrong range or sheets result is used;
- mixed numbers and formulas;
- relative and absolute references with cell locking (F4) not applied correctly;
- unit errors where percentages and numbers are used interchangeably;
- functions such as `LOOKUP`, `MATCH` and `INDEX` can produce errors if the ranges are not carefully chosen.

Some initial methods for checking the spreadsheet in this book include:

- Manual review looking at the reasonableness of the answers and interim calculations. For example, you can always select a range and press F11 to produce a chart directly. If you expect a downward or linear relationship charting can assist in showing errors.
- Showing formulas or formula auditing mode used earlier (`Formulas`, `Formula Auditing`) helps to demonstrate consistency and also provides a visual ‘quality score’ on the spreadsheet.
- Audit toolbar (see Figure 1.7) allows you to trace precedents and dependents to a specific cell or range.

The arrows show the cells that build up the answer in cell C19 by clicking the second left-hand icon for each stage. The next arrow allows you to hide each stage. The next two arrows do the same for dependents and the icon with three arrows removes all arrows. If you have Excel XP or later, other icons allow you to display formula watches similar to other programming languages or evaluate formulas (see Figure 1.8).

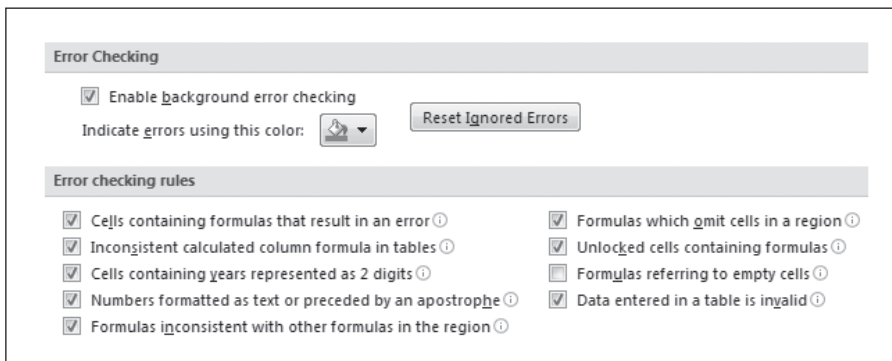
As you click `Evaluate`, each number or formula is transformed to its interim result. This is especially useful for working through nested `IF` statements where you are not sure of the progress of the logic.

Audit trace arrows**Figure 1.7****Evaluate formula****Figure 1.8**

- Other extras include options such as **Formulas**, **Formula Auditing**, **Error Checking**. Figure 1.9 lists the rules that you either accept or unclick. You can then run tests on a sheet using commands under **Office Button**, **Excel Options**, **Formulas**. While this method will find many errors, you cannot rely on it to find all the mixed or inconsistent formulas.

Figure 1.9

Error checking options



SUMMARY

The following chapters outline financial mathematics in Excel and try to make the models more understandable by using a specific design method. It is easier to produce unstructured and hard-to-understand models in Excel. This chapter sets out a few pointers to design such as layout or colour coding and shows the advantages of this approach. By repeating the same consistent design method, the quality and reliability of models improves and this reduces development and audit time.

Basic financial arithmetic

Simple interest

Compound interest

Nominal and effective rates

Continuous discounting

Conversions and comparisons

Exercise

Summary

File: MFME2_02.xls

This chapter deals with the basic concepts of financial mathematics from which investment analysis, bonds, leasing and many other elements arise. Companies and individuals face the problem of investing today in the hope of some financial gain or deferring expenditure. There is a risk in investing so companies expect a return for these risks. Similarly, investors require some extra return for investing in risky assets. This is the time preference of money as the basic financial theory, which depends on the following:

- If companies and individuals think logically and rationally, they usually prefer money today rather than the promise of returns in the future. Money today is more certain than the promise of funds in the future. They can be said to be risk averse and require some sort of gain to give up the certainty of money today.
- Inflation affects the decision as it can quickly erode gains when translated into current purchasing power. This may not be significant in Europe at present; however, there have been recent periods where inflation has been in excess of 10 per cent.
- Some lending is more risky than other forms. Loan to governments can sometimes be considered ‘risk-free’ and perhaps attract a lower risk premium than corporate lending. In theory, the risk premium should reflect the timescale and relative risk reflected such that the decision to delay provides a greater gain. Ratings agencies specialize in grading institutions and countries according to the perceived risk they represent.

These three factors underpin the concepts of time value of money and discounted cash flows, which drive the financial concepts in this book.

SIMPLE INTEREST

The easiest interest rate to compute is a simple rate. Simple or flat rate interest charges a price for the principal and does not take account of the time value of money, and it is therefore a simplification of compounding covered later in this chapter. This method is calculated only on the principal and does not take into account the fact that interest can be calculated on interest. Nevertheless, simple interest is usually used for periods of less than a year and there is an array of market conventions for bills, deposits, bonds, etc. within the financial markets.

The simple interest INT on an investment (or loan) of a present value (initial) amount at an annual interest rate of r for a period of t years is:

$$INT = PV * r * t$$

$INT = \text{interest}$

$PV = \text{present value}$

The future value (FV or maturity value) of a simple interest investment of PV dollars at an annual interest rate of r for a period of t years is:

$$FV = PV + INT = PV(1 + rt)$$

This is the amount that you would have at the end of the period. You can also solve for the present value PV to obtain:

$$PV = FV / (1 + rt)$$

PV = present value

FV = future value

These calculations can easily be translated into Excel as on the Simple Interest sheet.

Figure 2.1

Example 1

A	B	C	D	E	F	G
4						
5	Amount (PV)	1,000,000.00				
6	Simple Interest Rate [r]	10.00%				
7	Start Date	28-Feb-16				
8	Finish Date	28-Feb-17				
9	360 Day Year	360.0 days				
10						
11		Act/360	30/360	Act/Act		
12	Days	366.00	360.00	366.00		
13	Year	360.00	360.00	366.00		
14						
15	Result	1.0167	1.0000	1.0000		
16						
17	Interest Payable	101,666.67	100,000.00	100,000.00		
18						
19	FV = PV + INT = PV(1 + rt)	1,101,666.67	1,100,000.00	1,100,000.00		
20						
21	PV = FV/(1 + rt).	1,000,000.00	1,000,000.00	1,000,000.00		
22						

Figure 2.1 shows the simple interest on 1,000,000 from 28 February to the next year in a leap year. Three conventions show the number of days and the standardized number of days in the year. The interest, future value and present value are calculated using the formulas above.

Cell D12 uses the function DAYS360 to calculate the days between the dates on a 360-day basis. The above uses the US (NASD) method and the rules the function adopts are:

- US (NASD) method: if the start date is the 31st of a month, it becomes equal to the 30th of the same month. If the end date is the 31st of a month and the start date is earlier than the 30th of a month, the end date becomes equal to the 1st of the next month; otherwise the end date becomes equal to the 30th of the same month.

Example 2**Figure 2.2**

A	B	C	D	E	F	G
4						
5	Amount (PV)	1,000,000.00				
6	Simple Interest Rate (r)	10.00%				
7	Start Date	28-Feb-16				
8	Finish Date	01-Mar-16				
9	360 Day Year	360.0 days				
10						
11		Act/360	30/360	Act/Act		
12	Days	2.00	3.00	2.00		
13	Year	360.00	360.00	366.00		
14						
15	Result	0.0056	0.0083	0.0055		
16						
17	Interest Payable	555.56	833.33	546.45		
18						
19	FV = PV + INT = PV(1 + rt)	1,000,555.56	1,000,833.33	1,000,546.45		
20						
21	PV = FV/(1 + rt).	1,000,000.00	1,000,000.00	1,000,000.00		

- European method: start dates and end dates that occur on the 31st of a month become equal to the 30th of the same month.

Cell E13 contains the formula for calculating the actual number of days in the year:

```
=DATE(YEAR(C7)+1,MONTH(C7),DAY(C7))-DATE(YEAR(C7),
MONTH(C7),DAY(C7))
```

This calculates one year from the start date with the DATE function and then subtracts the start date in the same format.

Figure 2.2 shows the effect across a shorter period of three days, where the interest payable is different under all three methods. Here the gap between the two dates is two days, but it is calculated as three on a 30/360 day basis. The addition of the standard number of days in the year results in three different levels of interest based on the simple rate of 10 per cent.

Simple interest could be used for calculating loan payments and is frequently used for hire purchase (US – dollar out) or lease purchase contracts. These are often structured as transactions with deposits and the balance of payments over a period. Figure 2.3 shows a 1,000,000 loan with a 10 per cent deposit repayable over five years monthly at a simple interest rate of 10 per cent.

The net advance is 900,000 after the 10 per cent deposit. The annual interest is 90,000 at 10 per cent so the total interest payable is 450,000. The total payable is 1,350,000 after the deposit, which can be divided by 60 monthly payments. The monthly rental is 22,500 and the total payable with the deposit 1,450,000. Notice that the total payable does not

Figure 2.3**Simple loan interest**

A	B	C	D
4			
5	Amount (PV)	1,000,000.00	
6	Simple Interest Rate {r}	10.00%	
7	Deposit	10.00%	
8	Start Date	28-Feb-15	
9	Period	5.0 years	
10	Payment	Monthly	
11			
12	Net Advance	900,000.00	
13	Finish Date	28-Feb-20	
14			
15	Deposit	100,000.00	
16			
17	Annual Interest	90,000.00	
18	Total Interest	450,000.00	
19			
20	Total Payable	1,450,000.00	
21			
22	Net Payable after Deposit	1,350,000.00	
23			
24	Monthly Rental	22,500.00	
25			
26	© Systematic Finance : Tel +44 (0)1483 532929		
27			
28	List		
29	Monthly	12	1
30	Quarterly	4	Monthly
31	Semi-annual	2	12
32	Annual	1	

vary as you select monthly, quarterly, semi-annual or annual payments. This is because the method does not recognize the effect of time value of money.

Cell C10 is validated using a data list in the range B29:B32 (see Figure 2.4).

Figure 2.4**Lookup functions**

A	B	C	D
27			
28	List		
29	Monthly	12	=MATCH(C10,B29:B32,0) =OFFSET(B28,D29,0)
30	Quarterly	4	
31	Semi-annual	2	=OFFSET(C28,D29,0)
32	Annual	1	

The MATCH function in cell D29 finds the index position on the period selection in the inputs. The OFFSET function turns the index number back into the selected periodicity and number of payments per annum.

COMPOUND INTEREST

Compound interest takes into account the time value of money of investments. Compounding means that interest is calculated not only on the initial investment but also on the interest of previous periods. Time value of money calculations underpin many applications in finance such as investment analysis, bonds, options, etc. and can be:

- single cash flow time value of money;
- multiple cash flow or discounted cash flow.

The interest rate is made up of three components:

- Risk-free rate – this is a rate that investors could invest funds at no or little risk. Typically this is a 10-year government bond as a proxy to a risk-free rate.
- Risk premium – this is a rate above the risk-free rate that investors demand as compensation for losing the use of the money today and potentially investing in more risky assets than government bonds at the risk-free rate.
- Inflation premium – inflation eats away at real returns and again investors need compensation for the loss of purchasing power.

In the previous section, the amount payable was the same irrespective of the payment period; however, compounding would lead to different results owing to the intervals between payments. The terminology often used in these calculations is:

N – number of periodic payments

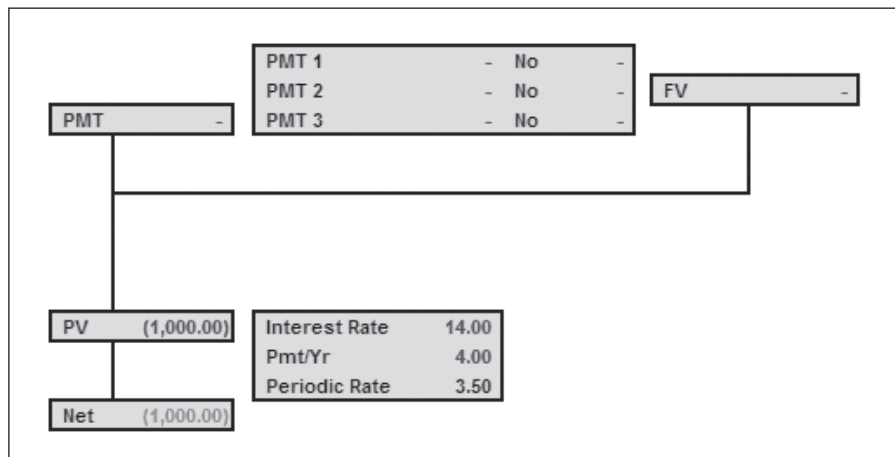
I – periodic interest

PV – present value or capital value

PMT – periodic payment

FV – future value

It is often useful to draw time lines of problems to understand the timing of cash flow or alternatively to draw a grid of the known and unknown parameters. Figure 2.5 shows a present value of 1,000. The annual nominal interest rate is 14 per cent and with quarterly payments the periodic rate is 3.5 per cent per period. As with all financial modelling, the cash flow notation is used: cash out is negative and cash in is positive.

Figure 2.5**Time line**

This is a specimen grid showing the known and unknown parameters as an alternative to a time line.

Item	Inputs	Notes
N	12	
Payment Interval	3	Quarterly rentals
INT	14%	
PV	-1000	
PMT	?	
No of Rents at Start	1	
FV	0	
Advance/Arrears	1	1 = Advance, 0 = Arrears

Future value

The future value is the amount to which a deposit will grow over time with compound interest. The formula is:

$$\text{Future value} = FV = PV (1 + I/Y)^N$$

I/Y = periodic interest rate

N = number of compounding periods

Figure 2.6 uses the formula and the FV function. A negative present value produces a positive future value:

$$FV = 1000 * (1 + 0.833\%) ^ 12 = 1,511.07$$

Future value

Figure 2.6

A	B	C	D	E	F	G
4						
5	Number of payments	N	12.00			
6	Interest rate	I	14.00%			
7	Present value	PV	(1,000.00)			
8	Payment	PMT	-			
9	Future value	FV	-			
10						
11	Number of payments per annum					
12	Advance/Arrears		Quarterly			
13			Advance			
14	Periodic interest rate		3.50%			
15	Future value		1,511.07			
16						
17	FV function		1,511.07			
18						
19	© Systematic Finance : Tel +44 (0)1483 532929					
20						
21	Workings					
22	Monthly	12	2	Advance	1	
23	Quarterly	4	4	Arrears	1	
24	Semi-annual	2				
25	Annual	1				

Present value

The future value formula can be restated to calculate the present value of a single future value (see Figure 2.7, page 21). This is discounting the future cash flow back to today's value:

$$\text{Present value} = PV = FV / (1 + I/Y)^N$$

The example shows present values 1,511.07 back over 12 periods at a rate of 3.5 per cent per period. The answer is, of course, 1,000. The example spreadsheet uses both the formula and the PV function to derive the answer (see Figure 2.8, page 21).

Other variables

The full formula for solving other variables is

$$0 = PV + (1 + iS) PMT \left[\frac{1 - (1 + i)^{-n}}{i} \right] + FV (1 + i)^{-n}$$

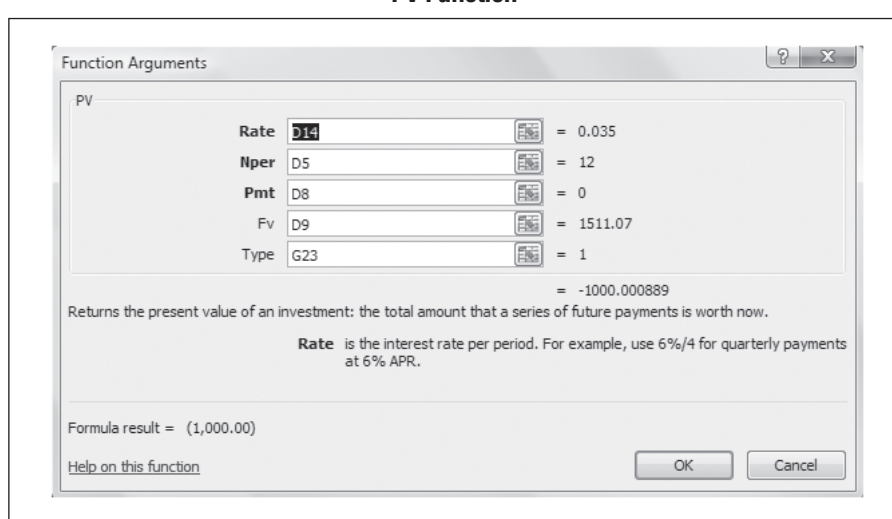
where S = payment toggle denoting whether payments are made at the beginning or the end of each period. It makes a difference whether you receive the payments at the beginning or the end of a period.

$$I = \text{periodic interest rate}$$

Figure 2.7

Present value							
	A	B	C	D	E	F	G
4							
5	Number of payments	N		12.00			
6	Interest rate	I		14.00%			
7	Present value	PV		-			
8	Payment	PMT		-			
9	Future value	FV		1,511.07			
10							
11	Number of payments per annum						
12	Advance/Arrears			Quarterly			
13				Advance			
14	Periodic interest rate			3.50%			
15	Present value			(1,000.00)			
16							
17	PV Function			(1,000.00)			
18							
19	© Systematic Finance : Tel +44 (0)1483 532929						
20							
21	Workings						
22	Monthly		12	2	Advance	1	
23	Quarterly		4	4	Arrears	1	
24	Semi-annual		2				
25	Annual		1				

Figure 2.8



While the number of payments, payment or interest rate can be calculated manually, it is simpler to use the built-in functions in Excel. These are:

- NPER – number of payments
- RATE – periodic interest rate
- PMT – periodic payment

Figure 2.9

TVM calculator							
A	B	C	D	E	F	G	H
4							
5	Number of payments	N		12 Rents			
6	Interest rate per annum %	INT		14.00			
7	Present value	PV		-1,000.00			
8	Payment	PMT		0.00			
9	Future value	FV		0.00			
10							
11	Payment Interval			Quarterly			
12	Payment Toggle	Begin/End		Advance			
13							
14	Answer: Payment			99.98			
15							
16	© Systematic Finance : Tel +44 (0)1483 532929						
17							
18	Workings			Answer		Answer Selection	
19	Periodic Interest Rate	0.035		-		4	
20				-			
21				-			
22				99.98			
23				-			
24	Workings - Interest Rate						
25	Monthly	12	2	Advance	1		
26	Quarterly	4	4	Arrears	1		
27	Semi-annual	2					
28	Annual	1					

The cells E5:E12 in Figure 2.9 indicate the inputs at the top as a loan of 1,000 over 12 periods quarterly in advance with no future value. The model works out the periodic interest and the answer section uses conditional IF statements to show an answer solely for the zero variable in the inputs section. The five formulas are:

```
=NPER(PeriodicIntRate,Payment,Present_value,Future_value,Payment_Toggle)

=RATE(Number_of_payments,Payment,Present_value,
Future_value,Payment_Toggle)*100*(12/Payment_
Frequency) – the rate has to be multiplied back to an annual rate

=PV(PeriodicIntRate,Number_of_payments,Payment,
Future_value,Payment_Toggle)

=PMT(PeriodicIntRate,Number_of_payments,Present_value,
Future_value,Payment_Toggle)

=FV(PeriodicIntRate,Number_of_payments,Payment,
Present_value,Payment_Toggle)
```

The answer is shown as 99.98. The model is set up to calculate any fifth variable when four are input. For example, the payment is only 90 so what

is the future value left unamortized over the period? Twelve payments of 90.00 are not enough to write off the loan at an interest rate of 3.5 per cent per quarterly period (14 per cent per annum).

Since there are answers above, no answers are calculated in cells B19:B22. The future value is calculated as 150.90 (see Figure 2.10). As a further example, you could calculate the number of periods needed to write off 1,000 at 90.00 per period (see Figure 2.11). This is not an integer number of payments with the answer as 13.70. Therefore the calculator is flexible since the initial formula must hold. If you change the payment and all other variables remain the same, solving for the number of payments will produce the number of payments required to write off the loan.

Figure 2.10**Future value calculation**

A	B	C	D	E	F	G	H
4							
5	Number of payments	N		12 Rents			
6	Interest rate per annum %	INT		14.00			
7	Present value	PV		-1,000.00			
8	Payment	PMT		90.00			
9	Future value	FV		0.00			
10							
11	Payment Interval			Quarterly			
12	Payment Toggle	Begin/End		Advance			
13							
14	Answer: Future value			150.90			
15							
16	© Systematic Finance : Tel +44 (0)1483 532929						
17							
18	Workings			Answer		Answer Selection	
19	Periodic Interest Rate	0.035		-		5	
20				-			
21				-			
22				-			
23				150.90			
24	Workings - Interest Rate						
25	Monthly	12	2		Advance	1	
26	Quarterly	4	4		Arrears	1	
27	Semi-annual	2					
28	Annual	1					
--							

NOMINAL AND EFFECTIVE RATES

The interest rates above are nominal or stated annual interest rates. This means that a rate of 3.5 per cent with quarterly payments is quoted as 14 per cent, i.e. 3.5 per cent multiplied by four payments per annum. The rate of return that is actually paid or charged depends on the number of compounding periods in the year and this is the effective or effective annual

Figure 2.11

Number of periods calculation							
A	B	C	D	E	F	G	H
5	Number of payments	N		0 Rents			
6	Interest rate per annum %	INT		14.00			
7	Present value	PV		-1,000.00			
8	Payment	PMT		90.00			
9	Future value	FV		0.00			
10							
11	Payment Interval			Quarterly			
12	Payment Toggle	Begin/End		Advance			
13							
14	Answer: Number of payments			13.70			
15							
16	© Systematic Finance : Tel +44 (0)1483 532929						
17							
18	Workings			Answer		Answer Selection	
19	Periodic Interest Rate	0.035		13.70		1	
20				-			
21				-			
22				-			
23				-			
24	Workings - Interest Rate						
25	Monthly	12	2	Advance	1		
26	Quarterly	4	4	Arrears	1		
27	Semi-annual	2					
28	Annual	1					
29							

rate (EAR). Adjustments have to be made for the number of compounding periods so the rate will vary between monthly, quarterly, semi-annual and annual payments.

The formula to migrate from a nominal to an effective rate is: $[(1 + \text{Nominal} / C)^C - 1]$ where C is the number of compounding periods.

The formula to determine a nominal rate from an effective rate is: $(1 + \text{Effective})^{(1 / C)} - 1 * C$.

The example below uses 14 per cent as a nominal rate and calculates the effective rates and back again. The example in Figure 2.12 of 14 per cent with quarterly periods is:

$$\text{Formula} = [(1 + 14\% / 4)^4] - 1 = 14.752\%$$

Excel has built-in functions for interest rate conversions such as EFFECT and NOMINAL and these are shown on the sheet (see Figure 2.13). Note that the Analysis ToolPak has to be installed for these functions to be available. The inputs are the rate and the number of periods and the function calculates the result without the need for a formula. You can test the model by working backwards and forwards. Annual effective and nominal rates will always be the same since there is only one period in the year.

Figure 2.12

Nominal and effective

A	B	C	D	E	F	G
4						
5	(A) Nominal to Effective Rate					
6						
7	Formula:	$[(1 + \text{Nominal} / C)^C - 1]$				C= No of Compounding Periods
8						
9	Nominal Rate:	14.000%				
10						
11	Effective:		Formula	Effect Function		
12	Monthly	12		14.934%		14.934%
13	Quarterly	4		14.752%		14.752%
14	Bi-annual	2		14.490%		14.490%
15	Annual	1		14.000%		14.000%
16						
17						
18	(B) Effective to Nominal Rate					
19						
20	Formula:	$(1 + (\text{Effective})^{(1 / C)} - 1) * C$				C= No of Compounding Periods
21						
22	Effective Rate:	14.752%				
23						
24	Nominal:		Formula	Nominal Function		
25	Monthly	12		13.840%		13.840%
26	Quarterly	4		14.000%		14.000%
27	Bi-annual	2		14.245%		14.245%
28	Annual	1		14.752%		14.752%
29						

Figure 2.13

Effect function

A	B	C	D	E	F	G
4						
5	(A) Nominal to Effective Rate					
6						
7	Formula:	$[(1 + \text{Nominal} / C)^C - 1]$				C= No of Compounding Periods
8						
9	Nominal Rate:	14.000%				
10						
11	Effective:		Formula	Effect Function		
12	Monthly	12		14.934%	=EFFECT(\$C\$9,{12})	
13	Quarterly	4		14.752%	EFFECT(nominal_rate, npery)	
14	Bi-annual	2		14.490%	14.490%	
15	Annual	1		14.000%	14.000%	
16						
17						

CONTINUOUS DISCOUNTING

You can apply interest over smaller and smaller periods until it becomes continuous rather than discrete (see Figure 2.14). The mathematical relationship is:

$$\text{Formula : } (1 + \text{effective rate}) = e^{\text{nominal rate}}$$

Continuous discounting

Figure 2.14

	A	B	C	D	E
30					
31		[C] Continous Discounting			
32					
33	Nominal Rate:	14.000%			
34					
35	Eulers Constant e	2.718281828			
36					
37	Effective Rate:	15.03%	e ^ nominal rate		
38					
39	Nominal Rate:	14.00%	natural log (1+effective rate)		

e = Euler's constant of 2.718281828, the base of natural logarithms, is gained by using the function EXP in Excel with the argument 1. This constant is the inverse of LN, the natural logarithm of a number.

The continuous effective rate for 14 per cent is 15.03 per cent, which compares with the monthly rate of 14.9 per cent using the EFFECT function. This method of compounding arises in option pricing and is an option on most financial calculators.

CONVERSIONS AND COMPARISONS

It is important to understand the cash flows since it can be misleading to look at cash flows over different time periods. The example in Figure 2.15 compares a quarterly transaction with payments at the beginning of the period against a monthly transaction with payments at the end of the respective periods. In each case, the nominal rate is 14 per cent and the PMT function is used to calculate the regular payment from N, I, PV, FV together with the periods per annum and the advance/arrears switch.

The simple interest rate is calculated based on the charges and the true period. This is 11 quarters in the first case and 36 months in the second case (rentals are in arrears). The simple interest rate is higher for the quarterly transaction since the periodicity is not taken into account. The effective rate is higher for the monthly option since there are 12 compounding periods against four.

Figure 2.15**Comparison**

	A	B	C	D	E	F	G
4							
5							
6			Quarterly		Monthly		
7	N		12		36		
8	I		14.00%		14.00%		
9	PV		(1,000.00)		(1,000.00)		
10	FV		0		0		
11	Periods per Annum		4		12		
12	Begin		1		0		
13	Periodic Interest Rate		3.50%		1.17%		
14							
15	PMT		99.98		34.18		
16							
17	Total Payable		1,199.81		1,230.39		(30.58)
18							
19	Net Advance		900.02		965.82		(65.81)
20							
21	Effective Period		2.75		3.00		(0.25)
22							
23	Charges		199.81		230.39		(30.58)
24							
25	Simple Interest Rate		8.07%		7.95%		0.12%
26							
27	Nominal Rate		14.00%		14.00%		-
28							
29	Effective Rate		14.75%		14.93%		(0.18%)
30							

EXERCISE

- A loan of 100,000 is payable over five years with monthly payments of 60,000 commencing one month after the inception date. The loan repayment is 2,000 per month and the nominal rate 10 per cent. How much capital remains at the end of five years?
- If the future value is 5,000 what does the loan payment need to be?

Build a spreadsheet using the functions demonstrated in this chapter.

SUMMARY

This chapter reviews basic building blocks of simple, nominal and effective rates with simple annuity cash flows and shows how these can be calculated simply in Excel using basic functions such as PV, RATE and NPER. Interest rates can be easily converted using functions such as EFFECT and NOMINAL.

Cash flows

Net present value

Internal rate of return

XNPV and XIRR

XNPV periodic example

Modified internal rate of return

Exercise

Summary

File: MFME2_03.xls

The previous chapter dealt with single cash flows and this chapter shows how to model more complex cash flows and calculate the present value or the internal rate of return. Where you have a forecast of future cash flows, you need to know the value today to compare the possible gain against the perceived risk. The models in this chapter use a simple grid for calculating either the value or the internal rate to show the timing and effect of individual cash flows.

NET PRESENT VALUE

The model generates a grid of cash flows from an initial investment of 1,000 growing at a constant rate of 10 per cent. The number of periods is five and on expiry the salvage value is 100. The grid uses a simple IF statement to grow the cash flows up until the expiry period:

```
=IF(E12<=$C$9 ,SUM(D14:D15)*(1+$C$7/100) ,0)
```

The net cash flow sums the cash flows above. The discount factor is calculated as:

$$\text{Cash flow} / (1 + \text{periodic interest rate})^N$$

$N = \text{number of the compounding periods}$

Therefore period three is:

$$1 / (1 + 10\%)^3 = 0.7513$$

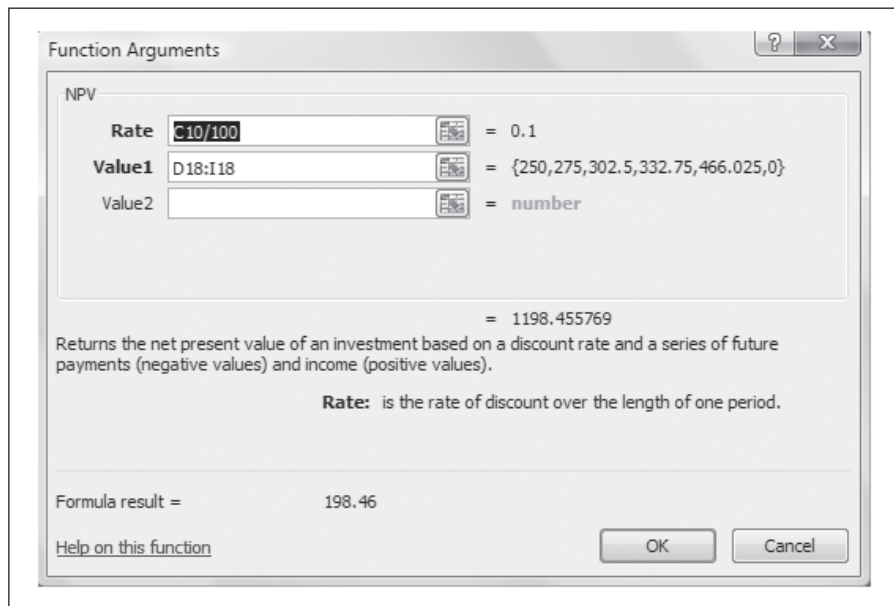
The cash flow can then be multiplied by the factor and the net cash flows added to form the net present value (see Figure 3.1). The cash flow today is not discounted and therefore multiplied by one.

Net present value

Figure 3.1

A	B	C	D	E	F	G	H	I	J
4									
5	Initial Cash Flow (PV)	1,000.00							
6	Initial Periodic Flow	250.00							
7	Cash Flow Growth Rate %	10.00							
8	Salvage Value (FV)	100.00							
9	Total Periods (N)	5.00							
10	Discount Rate % (INT)	10.00							
11									
12									
13	Initial Cash Flow (PV)	(1,000.00)							
14	Initial Periodic Flow		250.00						
15	Cash Flows		275.00	302.50	332.75	366.03	-	1,276.28	
16	Salvage Value (FV)		-	-	-	100.00	-	100.00	
17									
18	Net Cash Flow	(1,000.00)	250.00	275.00	302.50	332.75	466.03	-	626.28
19									
20	Discount Factor	1.0000	0.9091	0.8264	0.7513	0.6830	0.6209	0.5645	
21									
22	Net Cash Flow	(1,000.00)	227.27	227.27	227.27	227.27	289.36	-	
23									
24	Net Present Value		198.46						

The simpler method is to use the NPV function to reduce the amount of code and therefore the propensity for error (see Figure 3.2). You select the interest rate and the outstanding cash flows. The answer here is 1,198 and then you add the cash flow today. If you include all the cash flows, Excel assumes that the first cash flow is also to be discounted and will assume that the subsequent cash flows occur one period later.

Figure 3.2**NPV function**

The net present value is greater than the initial investment so the internal rate of return must be higher than the discount rate of 10 per cent. The internal rate is the rate at which net present value is equal to zero. The net present value will vary depending on the discount rate: as the discount rate increases, the net present value falls.

The schedule contains a simple data table to show the effect of interest rate changes (see Figure 3.3).

The data table is a built-in sensitivity function accessed through Data, Data Tools, What-If Analysis on the menus (see Figure 3.4). The single variable grid has to be set out as above with variables across and the answer in the next row down on the left. You highlight the whole grid (\$B\$33:\$I\$34) and then enter the variable \$C\$10, the interest rate, in a Data Table dialog box. Excel completes the results in cells \$C\$34:\$I\$34 showing the net present value at varying discount rates.

Figure 3.3

Data table

A	B	C	D	E	F	G	H	I	J
10	Discount Rate % (INT)	10.00							
11		0	1	2	3	4	5	6	Total
12	Initial Cash Flow (PV)	(1,000.00)							(1,000.00)
13	Initial Periodic Flow		250.00						250.00
14	Cash Flows			275.00	302.50	332.75	366.03	-	1,276.28
15	Salvage Value (FV)			-	-	-	100.00	-	100.00
16	Net Cash Flow	(1,000.00)	250.00	275.00	302.50	332.75	366.03	-	626.28
17	Discount Factor	1.0000	0.9091	0.8264	0.7513	0.6830	0.6209	0.5645	
18	Net Cash Flow								
19	Net Present Value								
20	NPV Function								
21	Sensitivity Table to Discount Rate % (INT)								
22	Interval	0.25							
23		9.25	9.50	9.75	10.00	10.25	10.50	10.75	
24		198.46	224.24	215.55	206.96	198.46	190.05	181.73	173.50

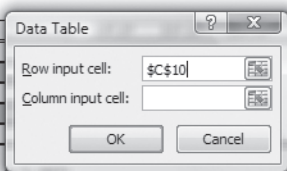
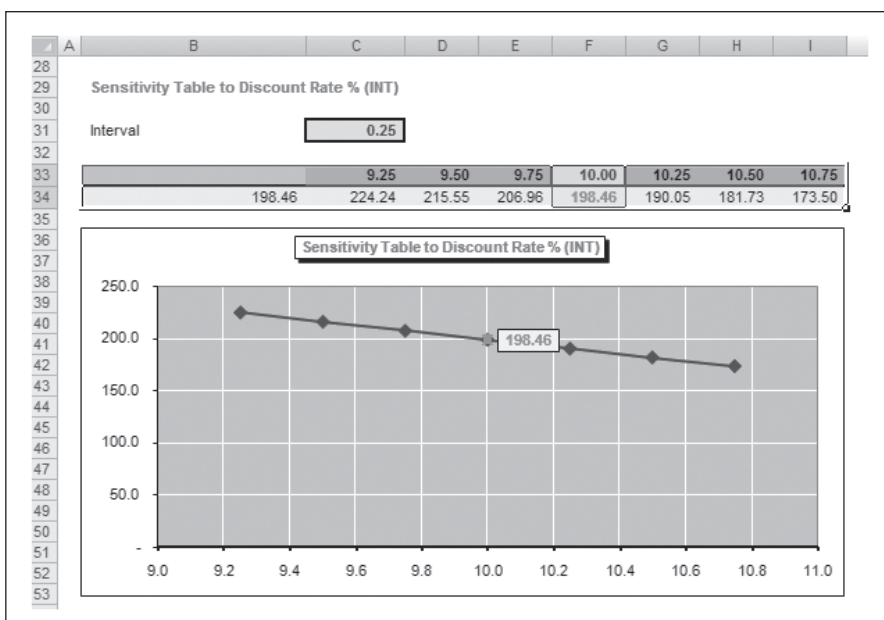


Figure 3.4

Sensitivity

INTERNAL RATE OF RETURN

The alternative calculation is internal rate or yield when you know the net present value. This is the maximum percentage that could be afforded before the net present value becomes negative. Alternatively this is the rate at which the net present value is zero.

It is possible to impute an internal rate by calculating two net present values at assumed rates and then working towards the solution using the formula:

$$IRR = Positive\ rate + \left(\frac{Positive\ NPV}{Positive\ NPV + Negative\ NPV} \times Range\ of\ rates \right)$$

Figure 3.5

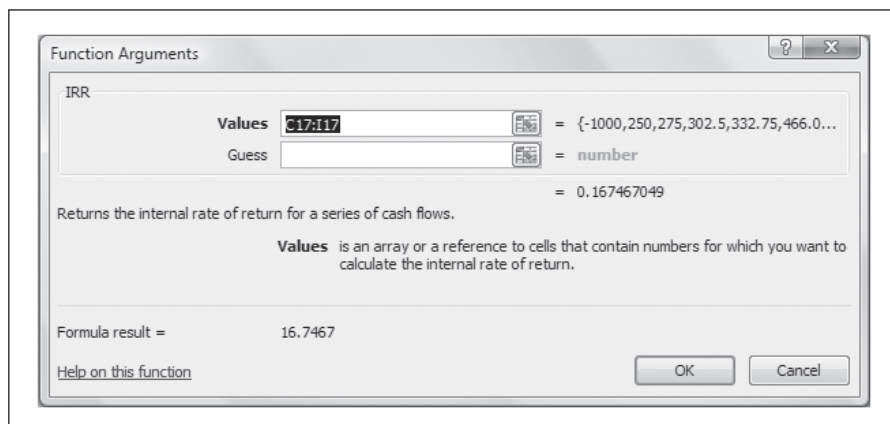
IRR									
4	A	B	C	D	E	F	G	H	J
5			Initial Cash Flow (PV)	1,000.00					
6			Initial Periodic Flow	250.00					
7			Cash Flow Growth Rate %	10.00					
8			Salvage Value (FV)	100.00					
9			Total Periods (N)	5.00					
10									
11				0	1	2	3	4	5
12			Initial Cash Flow (PV)	(1,000.00)					Total
13			Initial Periodic Flow		250.00				(1,000.00)
14			Cash Flows		275.00	302.50	332.75	366.03	250.00
15			Salvage Value (FV)	-	-	-	-	100.00	-
16									1,276.28
17			Net Cash Flow	(1,000.00)	250.00	275.00	302.50	332.75	466.03
18									-
19			Net Present Value	Lower	10.00	198.46			
20				Upper	20.00	(77.88)			
21									
22			Variance			(276.34)			
23			Adjustment to Lower Rate			7.18			
24			Imputed Internal Rate			17.18			
25									
26			IRR Function	16.7467			IRR = Positiverate + $\left(\frac{PositiveNPV}{PositiveNPV + NegativeNPV} \times Range\ of\ rates \right)$		
27									

The model in Figure 3.5 calculates a net present value at 10 and 20 per cent of 198.46 and minus 77.88. The adjustment using the formula is 7.18 per cent and the adjustment is added to the lower rate. The workings for the adjustment are:

$$= (\$E\$19 / (\text{ABS}(\$E\$19) + \text{ABS}(\$E\$20))) * ((\$D\$20 - \$D\$19))$$

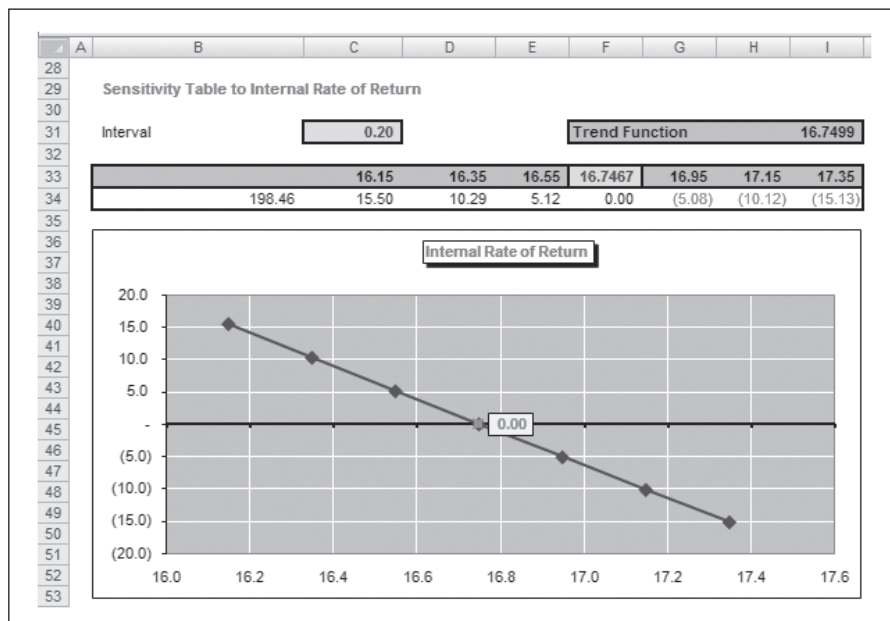
Again, Excel has a built-in function for the internal rate of return, `IRR`, which is simpler than imputing rates (see Figure 3.6). In this case, the interest rate guess is left blank since the default is 10 per cent. This is simple cash flow with only one crossing from positive to negative cash flows and therefore there can be only one solution. Where there are multiple sets of positive and negative cash flows, there can be more than one potential result.

IRR function

Figure 3.6

An alternative method uses a chart to plot the interest rates and the net present values (see Figure 3.7). The net present value is zero at a rate of 16.75 per cent. The data table shows the results at rates above and below the correct answer.

Sensitivity to IRR

Figure 3.7

The TREND function will also show the correct answer since there is an inverse linear relationship between the interest rate and the net present value (see Figure 3.8). As input with the chart series reversed, the known Y series is the interest rates and the known X series the net present values. You want the rate at which the net present value is zero. This is expressed as the new X value using the least squares simple regression formula:

$$Y = mx + b$$

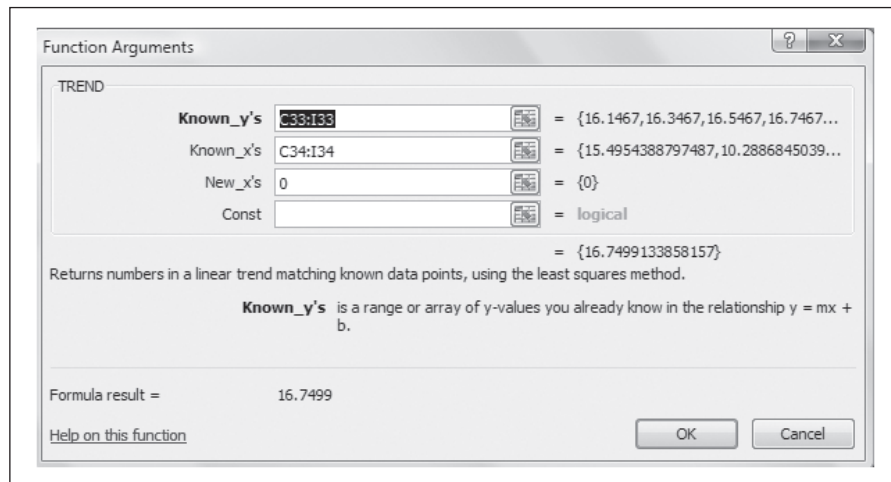
m = slope

b = intercept

x = new *x*

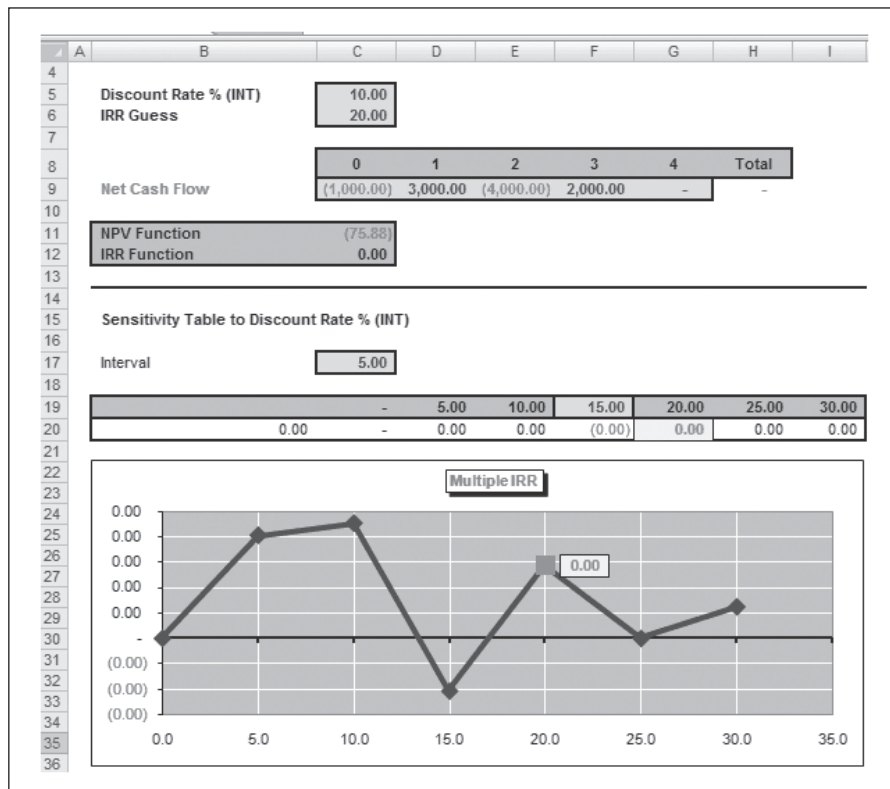
Figure 3.8

TREND function



The example in Figure 3.9 shows extreme cash flows which cross twice from positive to negative. This means that there are multiple solutions as shown by the sensitivity table. The trend line crosses twice, meaning that IRR results from these figures are unreliable with two possible answers. It would be better to use a known discount rate and discount the cash flows to a net present value. This would be advantageous if you wanted to rank or compare results from two sets of cash flows. The internal rate also assumes that any cash receipts are invested at the IRR rate which may not be possible in times of falling interest rates and a sinking fund method might be needed to account for the funds received.

Figure 3.9



XNPV AND XIRR

Excel contains other functions for net present value and internal rate of return, which allow you to select uneven periods. The standard functions assume that each period such as a month is the same length, which is rarely the case. This means that the default is a 30-day month and a 360-day year. Annual payments have leap years whereas monthly periods are punctuated with months of 28, 29, 30 and 31 days. The example in Figure 3.10 calculates the net present value and internal rate using the XNPV and XIRR functions. Note that these functions are in the Analysis ToolPak and you have to install this add-in as in the installation instructions. If you do not, then you will see errors on the schedule.

The answers on the standard functions are 16.75 per cent and 198.46. Answers using the day-to-day functions are normally lower than the standard functions.

Figure 3.10

XNPV and XIRR

	A	B	C	D	E	F	G	H	I	J
4										
5		Initial Cash Flow (PV)	1,000.00							
6		Start Date	1-Jan-2015							
7		Interval	12.00							
8		Initial Periodic Flow	250.00							
9		Cash Flow Growth Rate %	10.00							
10		Salvage Value (FV)	100.00							
11		Total Periods (N)	5.00							
12		Discount Rate % (INT)	10.00							
13										
14			1/1/15	1/1/16	1/1/17	1/1/18	1/1/19	1/1/20	1/1/21	
15			0	1	2	3	4	5	6	Total
16		Initial Cash Flow (PV)	(1,000.00)							(1,000.00)
17		Initial Periodic Flow		250.00						250.00
18		Cash Flows			275.00	302.50	332.75	366.03	-	1,276.28
19		Salvage Value (FV)		-	-	-	-	100.00	-	100.00
20										
21		Net Cash Flow	(1,000.00)	250.00	275.00	302.50	332.75	466.03	-	626.28
22										
23	XIRR		16.73						IRR Function	16.75
24	XNPV		198.20						NPV Function	198.46

XNPV PERIODIC EXAMPLE

You have to be careful with XNPV and XIRR since they use annual effective rather than periodic nominal rates. The example in Figure 3.11 generates a three-year cash flow at 14 per cent with quarterly payments based on a 1,000 present value. This is a loan or rental of 99.98.

Figure 3.11

XNPV periodic example

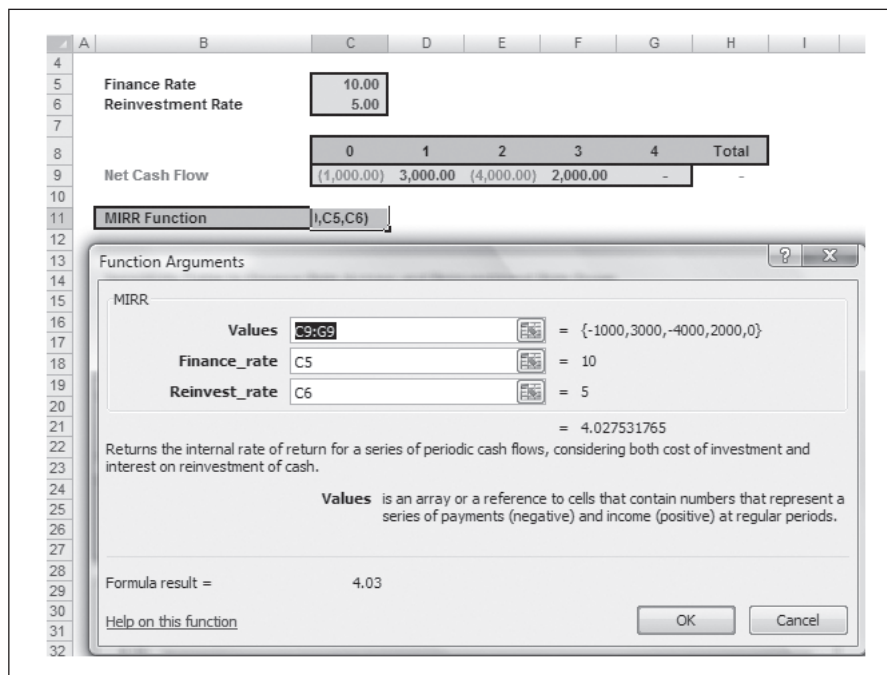
	A	B	C	D	E	F	G	H
4								
5	Start Date	01/01/2008						
6	Interval	3						
7	Capital	1,000.00						
8	Starting Rental	99.98						
9	Growth	0.00%						
10								
11		0	1	2	3	4	5	
12		01/01/2008	01/04/2008	01/07/2008	01/10/2008	01/01/2009	01/04/2009	
13								
14	Rental	99.98	99.98	99.98	99.98	99.98	99.98	
15								
16	Capital	(1,000.00)						
17								
18	Cash Flow	(900.02)	99.98	99.98	99.98	99.98	99.98	
19								
20	Net Cash Flow	199.76		=SUM(C18:N18)				
21								
22	IRR Rate	14.00		=IRR(C18:N19,0.1)*(12/Interval)*100				
23	XIRR Rate	14.75		=XIRR(C18:N18,C12:N12,0.1)*100				
24	Nominal Rate	14.00		=NOMINAL(XIRR_Rate/100,12/Interval)*100				
25								
26	NPV Result	1,000.00		=NPV(IRR_Rate/100,(12/Interval),D14:N14)+C14				
27	Effective Rate	14.75		=EFFECT(IRR_Rate/100,(12/Interval))*100				
28	XNPV Result	999.99		=XNPV(Effective_Rate/100,C14:N14,C12:N12)				

The IRR function calculates a yield of 14 per cent, exactly the same as the input rate. The XIRR function yields 14.75 per cent which is the effective rate. The NOMINAL function reduces the yield to 14 per cent. Similarly, the XNPV function using the effective rate produces a net present value close to the present value of 1,000. Note that you include all the cash flows including the opening cash flow on the XNPV function in contrast to the NPV function where you only include the outstanding cash flows.

MODIFIED INTERNAL RATE OF RETURN

The modified internal rate of return attempts to overcome the disadvantages of using an internal rate. This uses a separate finance and reinvestment rate in order to deal with multiple positive and negative cash flows. Using the same data as the Multiple IRR sheet with a finance rate of 10 per cent and a reinvestment rate of 5 per cent the answer is 4.02 per cent (see Figure 3.12). As with net present values, projects or loans can be ranked based on this measure. For example, leveraged leases need to be measured using this more advanced internal rate function, since you are not sure that rentals received can be reinvested at the same rate as the initial lease.

Figure 3.12



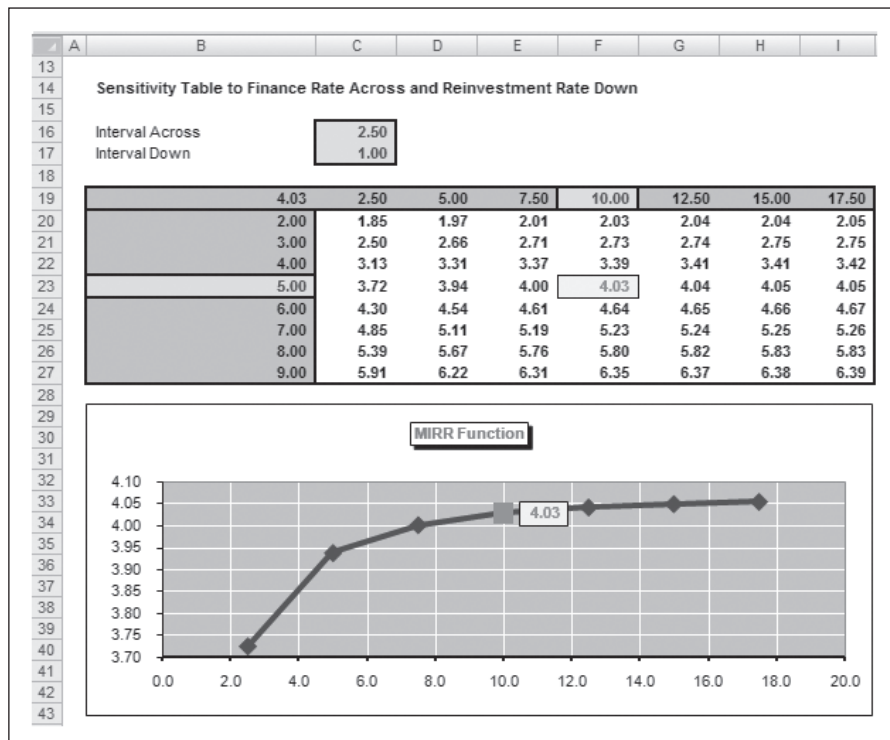
The full equation for the function is:

$$\left(\frac{-NPV(\text{rate}, \text{values [positive]}) * (1 + rrate)^n}{NPV(\text{frate}, \text{values [negative]}) * (1 + frate)} \right)^{\frac{1}{n-1}} - 1$$

The table in Figure 3.13 shows how the MIRR changes with increasing finance and reinvestment rates. The highest rate is at the bottom right of the table whereas the lowest MIRR is at the top left-hand corner.

Figure 3.13

MIRR sensitivity to the finance and investment rate



EXERCISE

A 100,000 loan agreement has payments and inputs as follows. Calculate the XNPV, XIRR, NPV and IRR of the resulting cash flows.

Item	Notes
Initial Cash Flow (PV)	10,000.00
Start Date	01-Jan-2015
Interval (Months)	6
Year One	1,000.00
Year Two	1,500.00
Year Three	2,000.00
Salvage Value (FV)	100.00
Total Periods (N)	12.00
Discount Rate % (INT)	10.00

SUMMARY

Single cash flow problems can be solved using functions such as PV and PMT; however, multiple cash flows require net present value, internal rate or modified internal rate functions. You can use simple formulas that assume equal periods or XNPV or XIRR functions where you can input dates as well as cash flows. Using these functions you can assess the value or the return on series of cash flows.

Bonds calculations

Description
Cash flows
Zero coupons
Yield
Yield to call
Price and yield relationship
Yield curve pricing
Other yield measures
Yield measures
Exercise
Summary

File: MFME2_04.xls

Bonds are a form of medium and long-term securities issued by governments, supra-governmental bodies such as the World Bank or major companies for financing as an alternative to bank finance. They were invented several hundred years ago as a method of financing war and government expenditure, and the market has grown to vast proportions today. The period of maturity is typically five to fifteen years and perhaps longer for governmental bodies. The upper limit is set by what investors will accept rather than any rules since investing in bonds involves risks such as default and return on the principal. The mathematics for bonds concerns pricing, the yield and various measures of risk.

DESCRIPTION

There are many classes of bonds; however, the majority pay interest or coupons at regular intervals and the principal is repayable only on expiry or some earlier agreed date. The majority of bonds are issued on a fixed-rate basis but a floating rate is also possible. This is borrowing from the capital markets and dealing directly without the intervention of a bank. A bond is a form of security which means that it is transferable and the issuer needs to keep a register of the owners. The transferability means that bonds can be traded with prices set by supply and demand. The borrower pays interest in the form of coupons and the final principal to the registered holder. Therefore, the bond in its simplest form consists of a series of distinct cash flows, which can be valued using the building blocks from the previous two chapters.

Specific examples of bonds are:

- Domestic bonds issued in the domestic currency and sold locally.
- Eurobonds – where an issuer sells the bond outside the domestic country.
- UK government securities known as gilt-edged securities or ‘gilts’ which mostly pay coupons semi-annually. Interest is calculated on an actual (ACT/ACT) basis.
- US treasury bonds for varying periods with semi-annual coupons with maturities of two, five, ten and thirty years. Federal agencies also issue bonds, for example: Federal National Mortgage Association (FNMA or ‘Fanny Mae’), Federal Home Mortgage Association (FHMC or ‘Freddy Mac’), Student Loan Marketing Association (SLMA or ‘Sally Mae’) and the Government National Mortgage Association (GNMA or ‘Ginny Mae’). Interest on these securities is usually calculated on a 30/360 basis.

Bond markets use specific vocabulary:

Issue date:	Original issue date of the bond
Settlement:	Pricing or yield date for calculation
Maturity:	Date when principal is repayable and final coupon is due
Redemption value:	Par value usually 100
Coupon %:	Interest rate fixed for the period of the bond
Coupons per annum:	Usually paid once (annual) or twice (semi-annual) a year
Basis:	See below
Yield to maturity:	Inherent interest rate which may vary during the period based on current market interest rates
Price:	Price of bond based on yield to maturity as the present value of a series of cash flows

There are different bases for calculating periods and year. The price of the bond is the present value of all the cash flows (coupons and principal) calculated using normal discounted cash flow techniques at a rate which reflects the perceived risk. There is an inverse relationship between the price and discount rate since the present value goes down as the discount rises. It therefore follows that the price of the bond falls as interest rates rise. Bond pricing assumes:

- Round periods rather than actual days as used for other borrowing instruments. Money market instruments use the exact number of days for simple interest rate calculations.
- Individual periods are assumed to be regular.
- Pricing is the compounded net present value of the cash flows.

If the pricing is required on the date a coupon is due, then there are no problems. The price is simply the present value of the coupons and principal. Between periods, a seller expects to receive the accrued coupon within the period, while the buyer will only pay the present value of the future payments. Prices are quoted as:

- Clean price – present value of the coupons and principal (dirty price – accrued coupon).
- Dirty price – clean price plus the accrued interest (net present value of all cash flows).

Interest on the coupon is payable using simple interest calculations. If there are 30 days from the start of the period and it is assumed 360 days in the year, then the interest would be calculated as 30/360 multiplied by the coupon rate. The first period could be less than the coupon periods depend-

ing on the purchase date, but thereafter coupons are payable annually, semi-annually or sometimes quarterly. The dates are the same, for example 17 January and 17 July for a semi-annual bond, and are not based on the exact number of days.

Day and year conventions vary and they are used in the various Excel functions. The methods are the number of days in the month and days in the year.

	Actual	Actual number of calendar days
Days	30 (European) 30 (American)	Day 31 is changed to 30 If the second day is 31 but the first date is not 31 or 30, then the day is not changed from 31 to 30
Year	365 360 Actual	Assumes 365 days in the year Assumes 360 Actual including leap years

The combinations used in Excel functions are as below:

- 0 US (NASD) 30/360
- 1 Actual/actual
- 2 Actual/360
- 3 Actual/365
- 4 European 30/360

There are a number of defined bond pricing and yield functions in Excel as below (contained in Excel and the Analysis ToolPak):

ACCRINT	Accrued interest for a security that pays periodic interest
ACCRINTM	Accrued interest for a security that pays interest at maturity
COUPDAYBS	Number of days from the beginning of the coupon period to the settlement date
COUPDAYS	Number of days in the coupon period that contains the settlement date
COUPDAYSNC	Number of days from the settlement date to the next coupon date
COUPNCD	Next coupon date after the settlement date
COUPNUM	Number of coupons payable between the settlement date and maturity date
COUPPCD	Previous coupon date before the settlement date
CUMIPMT	Cumulative interest paid between two periods
CUMPRINC	Cumulative principal paid on a loan between two periods
ODDFPRICE	Price per \$100 face value of a security with an odd first period
ODDFYIELD	Yield of a security with an odd first period

ODDLPRICE	Price per \$100 face value of a security with an odd last period
ODDLYIELD	Yield of a security with an odd last period
PRICE	Price per \$100 face value of a security that pays periodic interest
PRICEDISC	Price per \$100 face value of a discounted security
PRICEMAT	Price per \$100 face value of a security that pays interest at maturity
TBILLEQ	Bond-equivalent yield for a treasury bill
TBILPRICE	Price per \$100 face value for a treasury bill
TBILLYIELD	Yield for a treasury bill
YIELD	Yield on a security that pays periodic interest
YIELDDISC	Annual yield for a discounted security; for example, a treasury bill
YIELDMAT	Annual yield of a security that pays interest at maturity

CASH FLOWS

The file, MFME2_04, contains bonds calculators. The sheet called Price sets out the flows for an example bond. The cash flow convention is:

Cash in = positive

Cash out = (negative)

Figure 4.1 shows a bond with a coupon rate of 10 per cent with ten semi-annual coupons remaining. The price is calculated using a yield of 10 per cent and this is a simple net present value function. The interest rate is divided by the number of coupons per annum since the function requires a periodic interest rate.

Cell H6: =NPV(\$H\$7,Price!\$H\$14:\$H\$63)

Column D discounts the individual cash flows and adds them up to 1,000 as an alternative to the function. The cash flows are nine periods of 50 followed by one period of 50 plus the principal of 1,000. The periodic nominal rate is 10 per cent divided by 2 or 5 per cent. The discounted value in period two in cell D15 is therefore:

$$(\$C18)*(1/((1+\$H\$7)^B18)) \\ 50 / (1+5\%)^2 = 45.35$$

The price is 100 since the coupon rate and discount rates are the same. Note that the principal of 100 is repayable with the last coupon and the interest payments occur at the end of each period. This can be proved with the TVM calculator from Chapter 2 which confirms the value of the cash flows (Figure 4.2).

Figure 4.1

Figure 4.2

A	B	C	D	E
4				
5	Number of payments	N		5 Rents
6	Interest rate per annum %	INT		10.00
7	Present value	PV		0.00
8	Payment	PMT		50.00
9	Future value	FV		1,000.00
10				
11	Payment Interval			Semi-annual
12	Payment Toggle	Begin/End		Arrears
13				
14	Answer: Present value	-		1,000.00

Where there is no credit risk, estimating the value of the cash flows is straightforward. Apart from credit risk there are three conditions where estimating cash flows can be difficult:

- Conversion or exchange privileges where you are not sure when bonds could be converted into stocks and shares.

- Variable rather than fixed coupons reduce certainty. An example is a floating rate note (FRN) where coupons are re-fixed periodically at a rate such as margin over LIBOR.
- Embedded options, for example call features and sinking fund provisions such that the length of the cash flows cannot be estimated with certainty. Such options often require a redemption amount that is greater than the amount at maturity as compensation. Such options protect the issuer from paying too much if the option is exercised.

The discount rate in Figure 4.1 above has been given as 10 per cent. In reality the rate should be the combination of a risk-free rate such as a ten-year government bond plus a premium for perceived risk borne by the investor. Non-governmental securities carry extra credit risk as a premium:

$$\text{Yield on non-governmental bond} = \text{yield on a risk-free bond} + \text{perceived risk premium}$$

ZERO COUPONS

Zero coupon bonds have no interest payments so the only cash flows are the issue amount and the repayment of the principal. It follows, therefore, that the bond must be priced at a deep discount to compensate for the lack of coupons during the lending period. The zero coupon element reduces some uncertainty since there are no coupons to reinvest and the final principal is known. The example in Figure 4.3 shows a zero coupon at 10 per cent, where the calculation is effectively $1,000 / (1 + 5\%)^{10}$ or 613.91.

Figure 4.3

Zero bond coupon

	A	B	C	D	E	F	G	H
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
64								
65								
66								
Total		-	-	-	(386.09)	(386.09)	-	

YIELD

The previous section calculated the market price from a given yield. It follows that you can perform the same calculations the other way around and you can derive the yield from the price (see Figure 4.4). These measures are similar to the net present value and the internal rate of return in discounting. Since the cash flows for an option-free bond are fixed it follows that any changes to yield will be reflected in the price of the bond.

The model finds the internal rate of return in the cash flows as 10 per cent. Notice that the effective rate is 10.25 per cent based on semi-annual cash flows.

Yield							
A	B	C	D	E	F	G	H
4							
5	Face/Par Amount Of Bond		1,000.00				
6	Coupon Interest Rate Per Year		10.00%				
7	Years To Maturity		5.0				
8	Coupons per Annum		2.0				
9	Required Return / Discount Rate		10.00%				
10	Price / Value of Bond		1,000.00				
11							
12	Total Number of Periods		10.00				
13							
14							
15							
16	Period	Interest Cash Flows	Discounted Interest Cash Flows	Principal Cash Flows	Discounted Principal Cash Flows	Sum Of Discounted Cash Flows	Cash Flows For Calculation of IRR
17	0			(1,000.00)	(1,000.00)	(1,000.00)	(1,000.00)
18	1	50.00	47.62	-	-	47.62	50.00
19	2	50.00	45.35	-	-	45.35	50.00
20	3	50.00	43.19	-	-	43.19	50.00
21	4	50.00	41.14	-	-	41.14	50.00
22	5	50.00	39.18	-	-	39.18	50.00
23	6	50.00	37.31	-	-	37.31	50.00
24	7	50.00	35.53	-	-	35.53	50.00
25	8	50.00	33.84	-	-	33.84	50.00
26	9	50.00	32.23	-	-	32.23	50.00
67	10	50.00	30.70	1,000.00	613.91	644.61	1,050.00
68	Total	500.00	386.09	-	(386.09)	(0.00)	500.00

Figure 4.4

YIELD TO CALL

Figures 4.5 and 4.6 calculate the cash flows and yield as if the bond continued to maturity. This confirms a price of 1,000 and a yield of 10 per cent. The bond is callable after two and a half years or five coupons. The price offered is 1,016 which equates to an internal rate of 10.25 per cent. This is confirmed by the internal rate of return in cell H13.

Figure 4.5

	A	B	C	D	E	F	G	H
4								
5	Par / Face Value Of Bond		1,000.00					
6	Coupon Interest Rate pa		10.00%					
7	Years To Maturity		10.00					
8								
9	Current Price Of Bond		1,000.00					
10	Call Price Of Bond		1,016.00					
11	Years To First Call		5.00					
12	Coupons per Annum		2.00					
13								
14	Total Periods		20.00					
15								
16								
	Period	Interest Cash Flows	Discounted Interest Cash Flows	Principal Cash Flows	Discounted Principal Cash Flows	Sum Of Discounted Cash Flows	Cash Flows For Calculation of IRR	
17	0			(1,000.00)	(1,000.00)	(1,000.00)	(1,000.00)	
18	1	50.00	47.62	-	-	47.62	50.00	
19	2	50.00	45.35	-	-	45.35	50.00	
20	3	50.00	43.19	-	-	43.19	50.00	
21	4	50.00	41.14	-	-	41.14	50.00	
22	5	50.00	39.18	-	-	39.18	50.00	
23	6	50.00	37.31	-	-	37.31	50.00	
24	7	50.00	35.53	-	-	35.53	50.00	
25	8	50.00	33.84	-	-	33.84	50.00	
26	9	50.00	32.23	-	-	32.23	50.00	
27	10	50.00	30.70	-	-	30.70	50.00	
28	11	50.00	29.23	-	-	29.23	50.00	
29	12	50.00	27.84	-	-	27.84	50.00	
30	13	50.00	26.52	-	-	26.52	50.00	
31	14	50.00	25.25	-	-	25.25	50.00	
32	15	50.00	24.05	-	-	24.05	50.00	
33	16	50.00	22.91	-	-	22.91	50.00	
34	17	50.00	21.81	-	-	21.81	50.00	
35	18	50.00	20.78	-	-	20.78	50.00	
36	19	50.00	19.79	-	-	19.79	50.00	
37	20	50.00	18.84	1,000.00	376.89	395.73	1,050.00	

Figure 4.6

Yield to call cash flows

	A	B	I	J	K	L	M	N
15								
16		Period	Interest Cash Flows	Discounted Interest Cash Flows	Principal Cash Flows	Discounted Principal Cash Flows	Sum Of Discounted Cash Flows	Cash Flows For Calculation of IRR
17	0				(1,000.00)	(1,000.00)	(1,000.00)	(1,000.00)
18	1	50.00	47.62	-	-	47.62	50.00	
19	2	50.00	45.35	-	-	45.35	50.00	
20	3	50.00	43.19	-	-	43.19	50.00	
21	4	50.00	41.14	-	-	41.14	50.00	
22	5	50.00	39.18	-	-	39.18	50.00	
23	6	50.00	37.31	-	-	37.31	50.00	
24	7	50.00	35.53	-	-	35.53	50.00	
25	8	50.00	33.84	-	-	33.84	50.00	
26	9	50.00	32.23	-	-	32.23	50.00	
27	10	50.00	30.70	1,016.00	623.74	654.43	1,066.00	

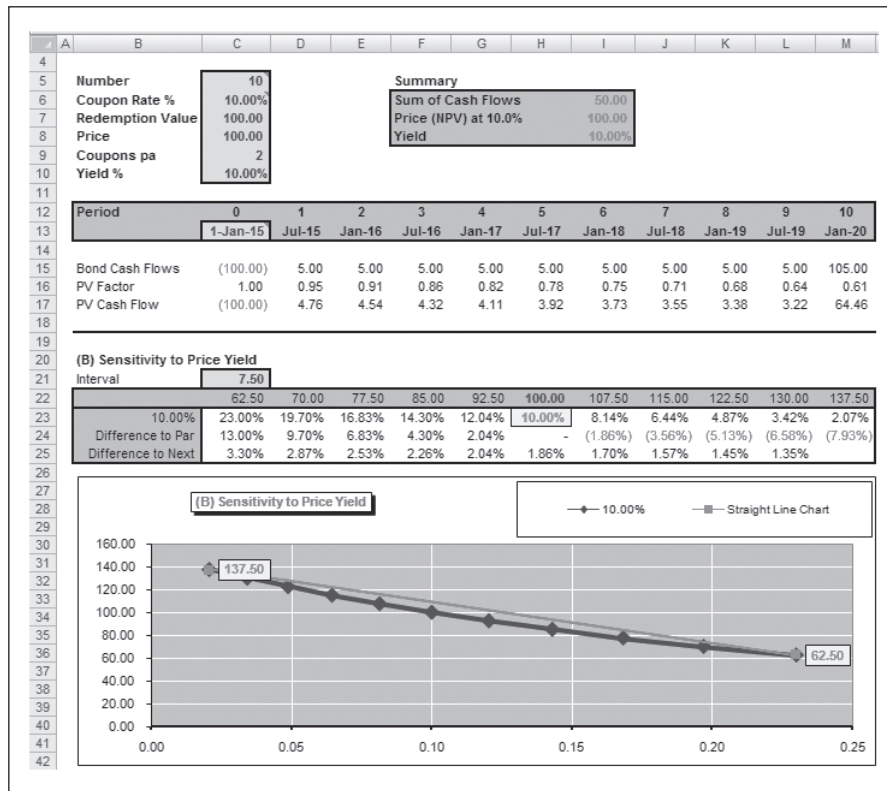
PRICE AND YIELD RELATIONSHIP

The relationship between price and yield is not exactly linear. Rather it is slightly curved or convex. Higher prices are linked to lower yields. As the bond yield increases, prices fall at a decreasing rate. Alternatively, as bond yields fall prices rise at a decreasing rate. This is positive convexity which means that bond prices go up faster than they decrease.

The example in Figure 4.7 shows the trade-off between price and yield and the convexity of the relationship. The table in lines 22 to 25 demonstrates the yield price matrix. Line 24 shows the difference to a yield of 10 per cent while line 25 provides the difference from one data point to the next on the right. The chart at the bottom plots line 23 against line 24 as a curve.

Price yield relationship

Figure 4.7



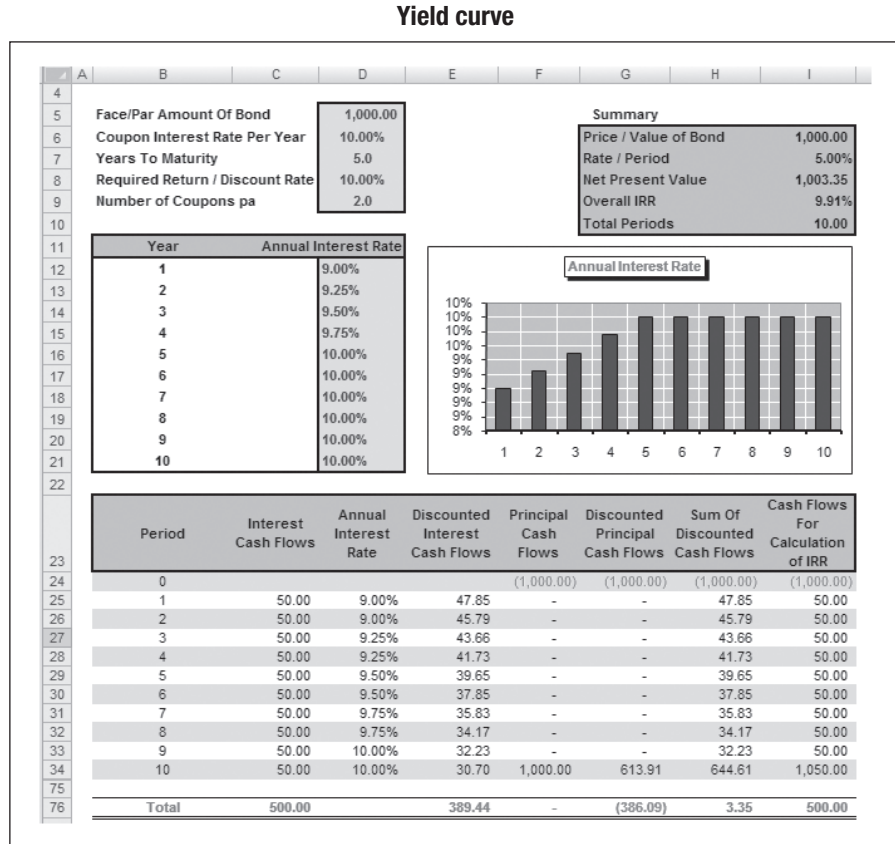
YIELD CURVE PRICING

This example in Figure 4.8 uses the yield curve to price the bond. The table in the range \$B\$11:\$D\$21 provides the rates and periods and column D uses a LOOKUP function to insert the correct rate for the semi-annual bond. In prac-

tice, the yield curve represents the rates on a zero coupon bond plus a premium for the perceived credit risk on reinvestment. The first part of the formula checks that the period number is less than the total number of periods.

```
=IF(B25<=$D$7*$D$9,LOOKUP((B25+1)/$D$9,$B$12:$B$21,$D$12:$D$21),0)
```

Figure 4.8



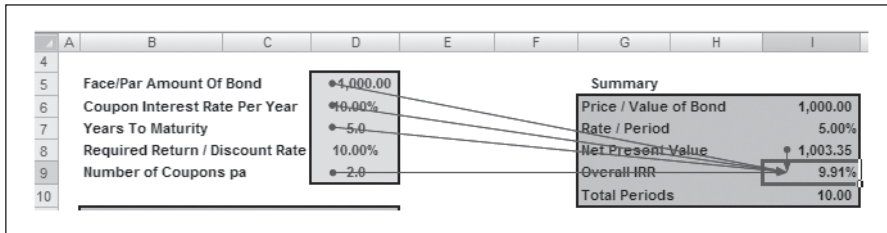
Each period is discounted at the applicable rate for the period using the formula of the cash flow / [1 + interest rate] ^ period number:

```
Cell E25: =($C25)*(1/((1+(D25/$D$9))^B25))
```

The example in Figure 4.9 compares the price against a bond priced at 10 per cent. The RATE function allows you to select a present value as the sum of the discounted cash flows as the investment and the par value as the future value. The answer here is 9.91 per cent against the input target rate of 10 per cent. Note that the RATE function produces the periodic interest rate and this has to be multiplied by two as a semi-annual bond.

```
Cell I9: =RATE(D7*D9,D5*D6/D9,-I8,D5,0)*D9
```

Figure 4.9



OTHER YIELD MEASURES

There are several functions in Excel which will calculate price, yield, coupon days and accrued interest. The bond functions sheet demonstrates the functions. The example is brought forward from previous sections but now the settlement and maturity dates do not fall into exact periods. Interest has to be accrued between periods and this is based on the formula:

[Number in days between settlement date and next coupon date] / number of days in coupon period

The complete price formula therefore consists of the present value of the coupons and principal plus the accrued interest. The total price paid is known as the 'dirty' price and this is made up of the 'clean' price plus the accrued interest.

$$Price = \left[\frac{redemption}{\left(1 + \frac{yld}{frequency} \right)^{\left(N - 1 + \frac{DSC}{E} \right)}} \right] + \left[\sum_{k=1}^N \frac{100 \times \frac{rate}{frequency}}{\left(1 + \frac{yld}{frequency} \right)^{\left(k - 1 + \frac{DSC}{E} \right)}} \right] - \left(100 \times \frac{rate}{frequency} \times \frac{A}{E} \right)$$

DSC = number of days from settlement to next coupon date.

E = number of days in coupon period in which the settlement date falls.

N = number of coupons payable between settlement date and redemption date.

A = number of days from beginning of coupon period to settlement date.

The example in Figure 4.10 represents a ten-year bond issued at the start of 2013 with maturity in 2023. The settlement date is 1 April 2018. The model calculates the clean price as 99.96 as the present value of the coupons and principal. There have been 91 coupon days based on a 360-day year since the last coupon date. Therefore, half of one coupon is accrued and added to form the dirty price of 102.47.

Figure 4.10

Bond functions

	A	B	C	D	E	F	G	H
4								
5	Amount:	100.0						
6	Issue date:	1-Jan-13						
7	Settlement:	1-Apr-18						
8	Maturity 4.75 years:	1-Jan-23						
9	Redemption value:	100.000						
10	Coupon %:	10.000						
11	Yield to maturity %:	10.000						
12	Price:	100.000						
13	Coupons per annum:	2: Semi-annual						
14	Basis:	US (NASD) 30/360						
15								
16								
17	(A) Price							
18	Coupon amount	5.0000						
19	Clean price	99.9695		PRICE				
20	Coupon days	90 days		COUPDAYSBS				
21	Accrued interest at 10%	2.5000						
22	Dirty price	102.4695						
23	Price amount	10,247						
24	(B) Yield							
25	Current yield	10.0031						
26	Adjusted coupon yield	10.0095						
27	Yield to maturity	10.0000		YIELD				
28	Periodic interest rate	5.0000						
29	(C) Dates							
30	Days to next coupon	90 days		COUPDAYSNC				
31	Interest remaining	(2.5000)						
32	Ex dividend price	97.4695						
33	Next coupon date	1-Jul-18		COUPNCD				
34	No of remaining coupons	10		COUPNUM				
35	Total coupon amount paid	52.5000		ACCRINT				

The clean price is produced using the PRICE function:

```
Cell C19: =PRICE($C$7,$C$8,$C$10/100,$C$11/100,
$C$9,$C$41,$F$46))
```

The day conventions are as noted earlier:

- 0 US (NASD) 30/360
- 1 Actual/actual
- 2 Actual/360
- 3 Actual/365
- 4 European 30/360

Provided that neither the settlement date nor the next coupon date falling due contains the 31st day of the month, the US and European 30/360 will yield the same results for accrued interest. With actual dates, the key date is 29 February where the actual/actual and the actual/365 conventions will produce the same result.

YIELD MEASURES

Bonds with more than one coupon remaining offer three sources of income:

- Periodic interest payment.
- Return of the principal together with any capital gain or loss on sale.
- Reinvestment income on the coupons received since failure to reinvest will result in lower returns.

Yield measures therefore vary given the uncertainty in the reinvestment income. The yield section contains three common measures of bond yield:

- Current yield.
- Simple yield to maturity (YTM).
- Yield.

Current yield

This is a simple measure and calculated as:

$$\text{Current yield} = \text{Coupon rate} / [\text{clean price} / 100]$$

In this case, it is $10\% / [96.9595/100] = 10.0031\%$. The method ignores the time value of money and therefore it cannot be used for comparing bonds with differing maturity dates and coupon periods. Also it ignores any capital gain or loss arising from the difference between the amount paid and the principal received on expiry.

Simple yield to maturity

The simple yield to maturity again does not consider time value of money or capital gains and is also known as the adjusted coupon yield:

$$\begin{aligned} &[\text{Coupon} + ((\text{redemption-clean}) / \text{years to maturity})] / \text{clean} \\ &\text{YTM} = (10\% - ((99.9695 - 100) / ((1/1/13 - 1/4/8) / 365.25))) / 99.9695 \\ &\text{YTM} = 10.0095\% \end{aligned}$$

Yield to maturity

The yield can be calculated using the YIELD function (see Figure 4.11), which includes the total cash flows over the life of the bond to maturity. There are further inputs for the days convention and the number of coupons per annum below the visible entries. The limitations of this function are:

- Bond will be held to maturity and not redeemed or varied during the period.
- All cash flows are discounted at the same rate which assumes a flat yield curve which rarely exists in the real world.
- All cash flows are assumed to be received promptly with no delays and then promptly reinvested at the same rate.

The formula is:

$$YIELD = \frac{\left(\frac{redemption}{100} + \frac{rate}{frequency} \right) - \left(\frac{par}{100} + \left(\frac{A}{E} \times \frac{rate}{frequency} \right) \right)}{\frac{par}{100} + \left(\frac{A}{E} \times \frac{rate}{frequency} \right)} \times \frac{frequency \times E}{DSR}$$

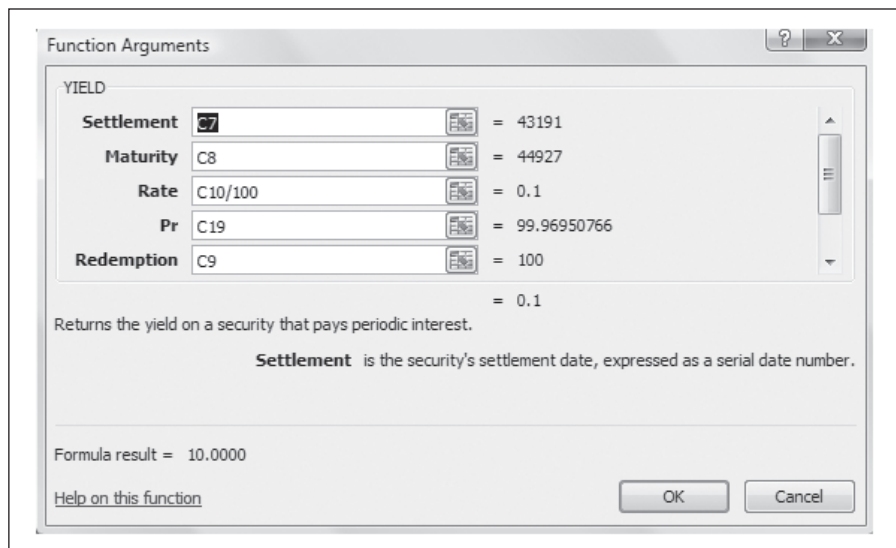
A = number of days from the beginning of the coupon period to the settlement date (accrued days).

DSR = number of days from the settlement date to the redemption date.

E = number of days in the coupon period.

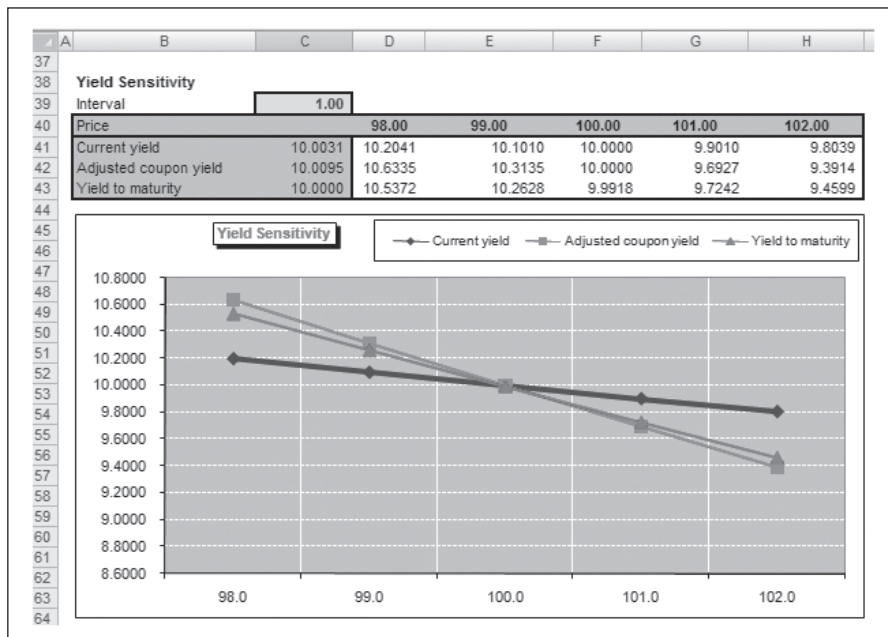
Figure 4.11

Yield function



The chart and table in Figure 4.12 show the relationship between the bond yield measures. With prices below par, the order of values is current yield, yield to maturity and adjusted coupon yield. Above par, this order is reversed.

Figure 4.12



EXERCISE

Two bonds bear the characteristics below. Calculate the prices and using a data table in Excel check the relevant prices if the yield falls or rises by 1 per cent. This should confirm the bond which is more responsive to changes in yield.

Period	6.0 yrs	10.0 yrs
Coupon Rate %	10.00	9.75
Redemption Value	100.00	100.00
Coupons per annum	1	1
Yield %	9.50	9.50

SUMMARY

Bond mathematics uses the simple interest methods for pricing accrued interest and compounding for coupons and principal. Using the basic building blocks, you can find the price or the yield by setting out and analysing the relevant cash flows. Excel also has a number of extra built-in functions in the Analysis ToolPak for simplifying the calculations. The next chapter reviews bond risks and sets out the main calculations for understanding the responsiveness of bonds to changes in interest rates.

Bond risks

Risks
Duration
Convexity
Comparison
Exercise
Summary

File: MFME2_05.xls

RISKS

Bonds can be analysed as a trade-off between risk and return. Since the value of investments can vary owing to a number of factors and the value of the coupon payments are normally fixed, investors need to understand the potential risks before investment. Risk factors can also change during the investment period so investors need to make decisions on whether to hold, reduce or increase the investment. There are several classes of risk which include:

- changes in interest rates;
- reinvestment risk on the coupons and principal;
- yield curve risk;
- prepayment and call risk;
- credit risk defined as default and downgrading;
- liquidity;
- exchange rates;
- inflation;
- macro and exterior risk.

Interest rates

Since bonds consist of a series of cash flows, their value reduces as interest rates rise or inflation eats away at the real value of future cash flows. If market interest rates increase, coupons on existing bonds will be worth less. Since lower coupons will be less attractive to investors then their value has to drop to a market value in a freely traded market. The opposite is true as interest rates fall as the relationship is inverse.

When market yields fall below the coupon rate, the bond price will increase above par value and therefore it will trade at premium prices. When the yield and coupon rate are the same the bond will trade at par value. It follows, therefore, that the bond will trade at a discount when market yields rise above coupon rates.

The direction of the change in yields and the size of the change have an effect on bond prices. There are two key factors:

- Maturity where a bond with a longer maturity is more sensitive to changes in interest rates than a shorter term bond.
- Coupon rates exert an influence as lower coupons present more interest risk as a small change has a larger effect.

Reinvestment risk

This was discussed in the previous chapter as the yield calculations assumed that all coupons could be reinvested at the yield rate. In reality, reinvestment rates reduce when yields decline. This means that bonds with high coupon rates are risky since the investor cannot be sure of the reinvestment rate. The real value of the coupons can be eroded by inflation and uncertainty. Investors may, therefore, wish to balance reinvestment against price risk.

Yield curve risk

The relationship between the term to maturity and yield to maturity is known as the yield curve. The term nature of interest rates means that the rate could change at each coupon date. Yield curves could be flat, rising or falling and this affects the value of the fixed bond cash flows.

Prepayment and call risk

Embedded options affect pricing as the uncertainty makes the future cash flows harder to predict. Since callable bonds can be redeemed before maturity, the bond holder can lose potential gains with early redemption. There are effectively two elements: the value of the bond without any termination rights less the value of the embedded call option. Where yields fall the call option becomes more valuable to the issuer and as the yield rises towards the coupon rate, callable bonds approach the call price and do not rise any further.

Credit risk defined as default and downgrading

This can be defined as default risk, credit spread or downgrade risk. Default risk means that the issuer becomes unable to meet its obligations such as a failure to pay regular interest rates or a breach of other terms. In the event of default, there may be a recovery rate which from past history will vary with the credit rating of the issuer, but the assumption remains that the investor will lose the majority of the investment.

- Credit spread means the premium above a perceived risk-free rate such as a ten-year government bond. Since investors need to be rewarded for accepting increased risks, rational investors should receive an increased return.
- Downgrade risk means that a bond is reclassified by a ratings agency as a more risky investment. This increases the required yield and therefore decreases the value of the bond. The ratings agency may of course assign an increased rating and therefore the opposite would be true.

Grading explanation**Figure 5.1**

Explanation	S&P	Fitch	Moody's	Quality	Grade
Prime - highest safety	AAA	AAA	Aaa	High	Investment
High Quality	AA+	AA+	Aa1		
	AA	AA	Aa2		
	AA-	AA-	Aa3		
Upper medium credit	A+	A+	A1		
	A	A	A2		
	A-	A-	A3		
Lower medium credit	BBB+	BBB+	Baa1		
	BBB	BBB	Baa2		
	BBB-	BBB-	Baa3		
Speculative - low quality	BB+	BB+	Ba1	Lower	Speculative
	BB	BB	Ba2		
	BB-	BB-	Ba3		
Highly speculative	B+	B1			
	B	B	B2		
	B-	B-	B3		
Very high risk - poor quality	CCC+	CCC+	Caa	Low	Highly Speculative or Default
	CCC	CCC			
May be in default soon	CC	CC	Ca		
	C	C	C		
Not interest being paid	CI				
Default	D	DDD			
		DD			
		D			

Figure 5.1 summarizes the grading used by the principal US ratings agencies, which are indicators of probable default. If a bond is rated as AAA, there is a strong likelihood that it will remain an AAA in one year's time. At the lower end of the scale, there is a higher probability of default within a defined time period.

Liquidity

Some bonds are more tradable than others with a ready market. Dealers in bonds post a bidding and asking price, and as liquidity falls the spread between the two prices increases. Liquidity can of course vary over the life of a bond. This is in effect a transaction cost and must be considered part of the cost of holding the bond.

Exchange rates

If the coupon and principal payments are denominated in a foreign currency then the cash flows may be worth more or less when translated into the

home currency. If the home currency appreciates against the foreign currency then the payments will be worth less and vice versa.

Inflation

Future inflation also affects the real value of future payments by eroding the purchasing power. If the coupon is 10 per cent and inflation is 4 per cent, then the real return is only 6 per cent. This loss of value has to be factored into the evaluation of returns.

Macro and exterior risk

There are a number of exterior events which cannot be controlled or perhaps foreseen at the time of investment. These include political risks affecting the issuer's ability or willingness to pay, changes in regulation, capital transfers or natural disasters. For corporate bonds non-controllable risks can include corporate restructuring such as buyouts, mergers and disposals.

DURATION

Interest rate risk is the key bond risk and the rest of this chapter concentrates on risk measures of duration and convexity. The simple maturity of a bond is not a suitable indicator for a bond since the cash flows occur during the period to and at maturity. A bond with a longer maturity may be more risky since an investor is exposed to changes in yield rates for a longer period. Duration is the most widely used measure of a bond's volatility and attempts to provide a measure of how the bond will respond to change in interest rates. Therefore this measure provides a measure of risk in the future cash flows which can be used to compare different bonds. Alternative definitions are the weighted average maturity or the present value weighted number of years to maturity.

Yield, maturity date and the coupon rate affect duration. Duration decreases with an increasing yield as distant cash flows become worth less. Normally duration increases with a longer maturity date whereas a low coupon bond will have a higher duration than a high coupon bond. In summary:

Long maturity, low coupon, low yield = high duration

Duration is given by the formula:

$$\text{Duration} = \frac{\sum \text{PVofCashflow} * \text{PeriodNo}}{\text{Price}}$$

Figure 5.2 shows the example used.

Bond example

Figure 5.2

A	B	C	D	E	F	G	H	I
5	Amount:	100.0						
6	Issue date:	1-Jan-13						
7	Settlement:	1-Apr-18						
8	Maturity 4.75 years:	1-Jan-23						
9	Redemption value:	100.000						
10	Coupon %:	10.000						
11	Yield to maturity:	10.000						
12	Price:	100.000						
13	Coupons per annum:	2: Semi-annual						
14	Basis:	US (NASD) 30/360						
15								
16								
17	(A) Price							
18	Coupon amount	5.0000				Coupon divided by 2 payments per annum		
19	Clean price	99.9695				Present value of coupons and principal		
20	Coupon days 90 days					Days in this coupon period		
21	Accrued interest at 10%	2.5000				Simple interest based on number of days in coupon period		
22	Dirty price	102.4695				Clean price plus accrued interest		
23	Price amount	10,247				Nominal value multiplied by amount		
24	(B) Yield							
25	Current yield	10.0031				Coupon/Price		
26	Adjusted coupon yield	10.0095				[Coupon + ((Redemption-Clean)/Years to Maturity)] / [Clean]		
27	Yield to maturity	10.0000				Calculated yield		
28	Periodic interest rate	5.0000				Bi-annual coupon		

The Duration sheet shows the calculation of duration using the function DURATION and by building up the cash flows (see Figure 5.3). The present value of the cash flow is multiplied by its period number and added. The sum of these cash flows is then divided by the price.

The results in cells G5 and G6 are the same. The formula is:

```
=DURATION(Settlement_Date, Maturity_Date, Coupon/
100, Yield_to_Maturity/100, Pmt_Year, Basic)
```

Basis is the days/years convention. The cell formula uses the function EDATE to find the maturity date since this is not an input variable, as in cell C11:

```
=IF(EDATE(C10, Interval)<=Model!$D$8, EDATE(C10, 12/
Interval), "-")
```

If the bond carries no coupon as in a zero coupon bond, then the duration will always be its maturity. Duration can be applied to any groups of cash flows to find the average maturity. If you have cash flows received and paid out, you can immunize the cash flows by obtaining cash flows with equal duration. At some point between the date and maturity, the loss of interest returns and the capital gain from a higher bond price balance or cancel each other out, if an investor devises an immunized portfolio where:

- present value of assets equal the present value of liabilities;
- duration of assets is equal to the duration of liabilities.

Figure 5.3

Duration calculation

	A	B	C	D	E	F	G
4							
5	Duration Cash flows			DURATION Function		3.8039	
6				Sum/Price		3.8039	
7							
8	Period	Date	Cashflow	PV	Weighting	Duration	
9		1-Apr-18	-				
10	0.50	1-Jul-18	5.0000	4.8795	0.0476	0.0238	
11	1.50	1-Jan-19	5.0000	4.6471	0.0454	0.0680	
12	2.50	1-Jul-19	5.0000	4.4259	0.0432	0.1080	
13	3.50	1-Jan-20	5.0000	4.2151	0.0411	0.1440	
14	4.50	1-Jul-20	5.0000	4.0144	0.0392	0.1763	
15	5.50	1-Jan-21	5.0000	3.8232	0.0373	0.2052	
16	6.50	1-Jul-21	5.0000	3.6412	0.0355	0.2310	
17	7.50	1-Jan-22	5.0000	3.4678	0.0338	0.2538	
18	8.50	1-Jul-22	5.0000	3.3026	0.0322	0.2740	
19	9.50	1-Jan-23	105.0000	66.0528	0.6446	6.1238	
20	10.50	-	-	-	-	-	
21	11.50	-	-	-	-	-	
22	12.50	-	-	-	-	-	
23	13.50	-	-	-	-	-	
24	14.50	-	-	-	-	-	
25	15.50	-	-	-	-	-	
26	16.50	-	-	-	-	-	
27	17.50	-	-	-	-	-	
28	18.50	-	-	-	-	-	
29	19.50	-	-	-	-	-	
30	20.50	-	-	-	-	-	
31	21.50	-	-	-	-	-	
32	22.50	-	-	-	-	-	
33	23.50	-	-	-	-	-	
34	24.50	-	-	-	-	-	
35			150.0000	102.4695	1.0000	7.6078	

You might like to know how much a bond's price would change with a change in yield. There is a simple formula on the sheet, which calculates the price movement based on a 1 per cent yield change (see Figure 5.4). The coupon rate is the periodic rate rather than the annual rate:

$$\text{Formula} = -\text{Duration} * \text{Price} * [1 / (1 + \text{periodic coupon rate})] * 0.01$$

This formula is an approximation since the actual changes for larger figures yield a curve, rather than a straight line. The effect of convexity is discussed

in the next section. The formula equates approximately to the slope to the change in yield against the price.

Change in price

Figure 5.4

A	B	C	D	E	F	G	H	I
16								
17	(A) Price							
18	Coupon amount	5.0000						
19	Clean price	99.9695						
20	Coupon days 90 days							
21	Accrued interest at 10%	2.5000						
22	Dirty price	102.4695						
23	Price amount	10,247						
24	(B) Yield							
25	Current yield	10.0031						
26	Adjusted coupon yield	10.0095						
27	Yield to maturity	10.0000						
28	Periodic interest rate	5.0000						
29	(C) Duration							
30	Duration	3.8039 yrs						
31	Modified duration	3.6228 yrs						
32	SLOPE	(3.7229)						
33	Alternative duration formula	3.6243						
34	(D) Dates							
35	Next coupon date	1-Jul-18						
36	No of remaining coupons	10						

You can calculate the slope using the function SLOPE as in line 33 on the Model sheet:

=SLOPE(Model!C51:I51,Model!C47:I47)

There is a further variant of duration called the modified duration (also called volatility) on the Model sheet. The relevant Excel function is MDURATION which uses this formula:

$$\text{Modified Duration} = \text{Duration} / [1 + (\text{Yield} / \text{No of coupons per annum})]$$

The modified duration is useful for calculating the price change per 1 per cent of yield:

$$-\text{Dirty price} * \text{change in yield} * \text{modified duration}$$

$$\text{Modified duration} = 3.6228 \text{ yrs}$$

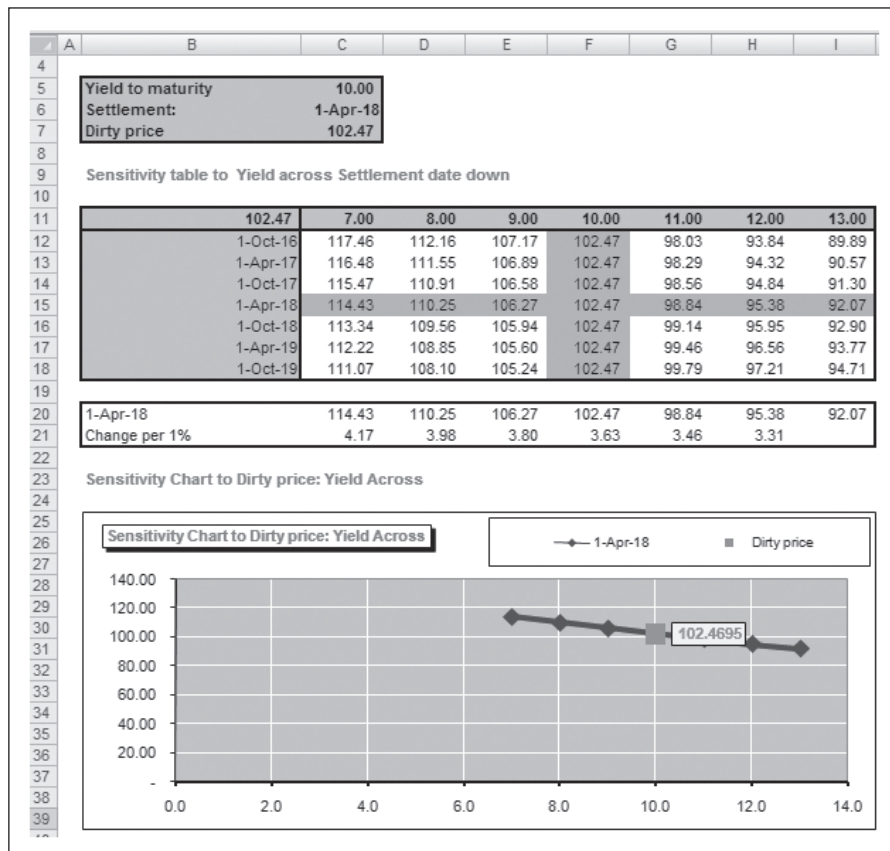
The table in Figure 5.5 on the Sensitivity sheet shows the actual change in line 21 where it changes as the bond price changes with yield. The calculated change varies from the actual change due to the curvature or convexity of the relationship.

There is a further formula for duration on the Model sheet, which is the amount you would expect the price to change for each 1 per cent increase or decrease in yield:

$$\begin{aligned} \text{Duration} &= [\text{Upper price} - \text{lower price}] / [2 * \text{price} * \text{yield}] \\ &= [106.27 - 98.84] / [2 * 100 * 1\%] \\ &= 3.7138 \end{aligned}$$

Figure 5.5

Convexity table



CONVEXITY

Duration and modified duration do not fully explain the linkage between prices and yield and convexity provides a solution to predicting prices. The actual change depends on the amount of curvature and this is known as convexity. There are a number of different formulas for computing the convexity and these are set out on the Model sheet.

The general formula for a change in price is:

$$\Delta \text{Price} = -\text{Modified Duration} * \Delta \text{Yield} + \frac{\text{Convexity}}{2} * \Delta \text{Yield}^2$$

The errors between the data table and the simpler approximate answers, are given on the sheet (see Figure 5.6). With greater differences, the simpler formula (1) of [Duration * Price * [1/1+Int] * Change] becomes more inaccurate.

Convexity

Figure 5.6

A	B	C	D	E	F	G	H	I
4								
5	Change per 1%	(3.6217)		Duration * Price * [1/1+Int] * 1.00%				
6	% Change per 1%	(3.6228)		Change*(Par/Price)				
7	Revised price (1) 11.00%	96.3478		Price+Change				
8								
9	Change per 1%	(3.6206)		Percentage change				
10	% Change per 1%	(3.6217)		Price * Modified duration * Δ yield				
11	Revised price (2) 11.00%	96.3489		Price+Change				
12								
13	Convexity	8.4293		(UP - LP - 2 * Price) / (2 * Price*Δ Yield)^2				
14	Convexity effect	0.0008						
15	Duration effect	(3.6243)		As above				
16	Sum Combined Effect	(0.0354)		-D * Δ Yield + C * (Δ Yield) ^2				
17	Revised price (3) 11.00%	96.4306		Price+Change				
18								
19	Convexity formula (A)	17.2757		Formula: [(ΔP_t+1 /P) + (ΔP_t-1 /P)] * 10^8				
20	% Change per 1%	(3.5364)		Variance to simple formula: 0.0864				
21	Revised price (4) 11.00%	96.4342		Price+Change				
22								
23	Periodic convexity formula (B)	67.4169		PV convexity cash flow				
24	Bi-annual convexity	16.8542		Periodic = annual I/N periods ^ N periods				
25	% Change per 1%	(3.5385)		Variance to simple formula: 0.0843				
26	Revised price (5) 11.00%	96.4321		Price+Change				
27								
28	Data table change per 1%	(3.5914)		Variance to simple formula: 0.0314				
29	Revised price (6) 11.00%	96.3792		Actual Price 96.3421 (0.0363)				

Formula one

The first formula is an approximation to be used for small changes since it still assumes a simple linear relationship. The formula calculates the price movement based on a 1 per cent yield change. The coupon rate is the periodic rate rather than the annual rate. This is the formula for a 1 per cent change:

$$\begin{aligned}
 \text{Formula} &= -\text{Duration} * \text{Price} * [1 / (1 + \text{periodic coupon rate})] * 0.01 \\
 &= -\text{Model!D30} * \text{Model!D19} * (1 / (1 + (\text{Model!D27} / \\
 &\quad \text{Model!C58})) * \text{Model!C44})
 \end{aligned}$$

This is derived as -3.6217 or 3.62 per cent for an increase of 1 per cent yield. The answer is revised price (1), 96.34.

Formula two

The modified duration can also be used for calculating the price change per 1 per cent of yield using the formula:

$$-\text{Dirty price} * \text{change in yield} * \text{modified duration}$$

This results in almost the same answer as the formula above. Again this assumes a linear relationship and will become progressively inaccurate with larger changes.

Formula three

A further convexity formula using the duration formula in line 33 of the Model sheet is

$$\text{Convexity} = (\text{UP} - \text{LP} - 2 * \text{Price}) / (2 * \text{Price} * \text{_Yield})^2$$

$$\text{Change in price} = -D * \text{_Yield} + C * (\text{_Yield})^2$$

UP = Price plus X basis points

LP = Price – X basis points

_Yield = Change in yield by X basis points

Convexity is 8.4293 which can then be combined with the duration effect using the second formula producing the slightly higher answer of 96.4306. The bond therefore is not expected to reduce as much as the simple linear formula. The convexity means nothing on its own but can be useful for comparison purposes since a higher figure means more price volatility than a lower figure.

Formula four

This convexity formula uses an approximation:

$$C = 10^8 \left[\frac{P_{d+1}}{P_d} + \frac{P_{d-1}}{P_d} \right]$$

This involves calculating the price change for plus and minus 100 basis points. The workings are on a data table at the bottom of the Model sheet (see Figure 5.7). Convexity is calculated as:

$$\text{Cell D19: } = ((\text{Model!C84}/\text{Model!D19}) + (\text{Model!E84}/\text{Model!D19})) * 10^8$$

The formula for a change in price in cell D20 is then:

$$\Delta\text{Price} = -\text{ModifiedDuration} * \Delta\text{Yield} + \frac{\text{Convexity}}{2} * \Delta\text{Yield}^2$$

$$= (-\text{Model!D31} * (\text{Model!C44}/100) + 0.5 * \text{D19} * (\text{Model!C44}/100)^2) * 100$$

The final result due to the curvature is 96.4342 rather than 96.34 by the simpler linear formula.

Convexity working**Figure 5.7**

A	B	C	D	E	F
80					
81	Convexity Workings - Formula 4				
82		9.99	10.00	10.01	11.00
83	99.9695	100.0066	99.9695	99.9324	96.34212484
84	Change	0.0371		(0.0371)	(3.5903)
85	%	0.0371		(0.0371)	(3.5914)
86	(4) Variances				
87	Data table to convexity			(0.0550)	
88	Data table to simple formula			0.0314	
89	Convexity to simple formula			0.0864	

Formula five

The model (see Figure 5.8) also includes the full convexity formulas in the cash flow on the model sheet build up as a schedule using the formula below:

$$\text{Convexity} = \frac{1}{P} \cdot \frac{\Delta^2 P}{(\Delta y)^2} \cdot \sum_{t=1}^r t \cdot (t+1) \frac{C_t}{(1+y)^t} / P$$

The weightings column is the present value in column E divided by the sum of the cash flows at the bottom. The duration is the period number multiplied by the weighting. The convexity for the period is:

$$\text{Period} + \text{Next Period} * \text{Weighting} * (1/1+\text{Periodic Yield})^2$$

```
Cell I11: =B11+B12*F11*(1/(1+(Model!$D$27/ Pmt_Year/100))^2)
```

At the bottom of the schedule the periodic convexity results (see Figure 5.9) are added according to the formula above:

```
Cell I35: =SUM(I10:I34)
```

The annual rate is the sum divided by (Payments per year ^ Payments per year). The convexity is 16.8542 and with this factor the change in the bond price can be derived with:

$$\Delta\text{Price} = -\text{ModifiedDuration} * \Delta\text{Yield} + \frac{\text{Convexity}}{2} * \Delta\text{Yield}^2$$

This is (3.5385) and the revised value is 74.8675.

Figure 5.8

Convexity workings

A	B	C	D	E	F	G	H	I
7	Period	Date	Cashflow	PV	Weighting	Duration	Convexity	
8		1-Apr-18	-					
9	0.50	1-Jul-18	5.0000	4.8795	0.0476	0.0238	0.0324	
10	1.50	1-Jan-19	5.0000	4.6471	0.0454	0.0680	0.1543	
11	2.50	1-Jul-19	5.0000	4.4259	0.0432	0.1080	0.3428	
12	3.50	1-Jan-20	5.0000	4.2151	0.0411	0.1440	0.5876	
13	4.50	1-Jul-20	5.0000	4.0144	0.0392	0.1763	0.8795	
14	5.50	1-Jan-21	5.0000	3.8232	0.0373	0.2052	1.2099	
15	6.50	1-Jul-21	5.0000	3.6412	0.0355	0.2310	1.5712	
16	7.50	1-Jan-22	5.0000	3.4678	0.0338	0.2538	1.9568	
17	8.50	1-Jul-22	5.0000	3.3026	0.0322	0.2740	2.3606	
18	9.50	1-Jan-23	105.0000	66.0528	0.6446	6.1238	58.3218	
19	10.50	-	-	-	-	-	-	
20	11.50	-	-	-	-	-	-	
21	12.50	-	-	-	-	-	-	
22	13.50	-	-	-	-	-	-	
23	14.50	-	-	-	-	-	-	
24	15.50	-	-	-	-	-	-	
25	16.50	-	-	-	-	-	-	
26	17.50	-	-	-	-	-	-	
27	18.50	-	-	-	-	-	-	
28	19.50	-	-	-	-	-	-	
29	20.50	-	-	-	-	-	-	
30	21.50	-	-	-	-	-	-	
31	22.50	-	-	-	-	-	-	
32	23.50	-	-	-	-	-	-	
33	24.50	-	-	-	-	-	-	
34								
35		150.0000	102.4695	1.0000	7.6078		67.4169	
36								
37						Price:	102.4695	
38						Annual Convexity	16.8542	
39						% Change per 1%	(3.5385)	

Figure 5.9

Convexity results

Formula six

The schedule also includes data table workings for comparison with the calculated values and this is 74.8878.

COMPARISON

The Convexity sheet calculates the bond price at each of the yield to maturities on the left using a PRICE function:

```
Cell E37: =PRICE(Model!$D$7, Model!$D$8,
Model!$D$10,B37, Model!$D$9, Model!$C$58,
Model!$F$63)
=PRICE(Settlement,Maturity,Coupon,Yield,Redemption,
Frequency,Basis)
```

Column F repeats formula two ($- \text{Dirty price} * \text{change in yield} * \text{modified duration}$) as the duration multiplied by the change in yield to obtain the simple percentage change based on duration alone. This can then be multiplied out against the existing price. Column I uses formula five to obtain the percentages and these are added in column J. You can see that the differences are small close to the current yield to maturity, but, due to convexity, become more pronounced as you move further and further from the existing price (see Figure 5.10).

Summary table

Figure 5.10

A	B	C	D	E	F	G	H	I	J	K
34	Yield to maturity	Change in yield	Actual change %	Clean price	Price * Modified duration * Δ yield	Revised price (2) 11.00%	Difference (2)	Periodic convexity formula (B)	Revised price (5) 11.00%	Difference (5)
35	6.00	(4.0000)	16.3388	116.3033	14.4911	114.4562	1.8472	15.8394	115.8041	0.4992
36	6.50	(3.5000)	14.1236	114.0888	12.6797	112.6453	1.4435	13.7120	113.6774	0.4114
37	7.00	(3.0000)	11.9604	111.9263	10.8683	110.8345	1.0918	11.6268	111.5927	0.3336
38	7.50	(2.5000)	9.8479	109.8144	9.0569	109.0237	0.7908	9.5836	109.5502	0.2642
39	8.00	(2.0000)	7.7848	107.7519	7.2455	107.2128	0.5391	7.5826	107.5498	0.2021
40	8.50	(1.5000)	5.7697	105.7374	5.4342	105.4020	0.3354	5.6238	105.5916	0.1458
41	9.00	(1.0000)	3.8013	103.7696	3.6228	103.5912	0.1785	3.7070	103.6754	0.0942
42	9.50	(0.5000)	1.8785	101.8474	1.8114	101.7803	0.0671	1.8325	101.8014	0.0460
43	10.00	-	0.0000	99.9695	-	99.9695	0.0000	-	99.9695	0.0000
44	10.50	0.5000	(1.8353)	98.1348	(1.8114)	98.1587	(0.0239)	(1.7903)	98.1797	(0.0449)
45	11.00	1.0000	(3.6285)	96.3421	(3.6228)	96.3478	(0.0057)	(3.5385)	96.4321	(0.0900)
46	11.50	1.5000	(5.3807)	94.5904	(5.4342)	94.5370	0.0534	(5.2445)	94.7266	(0.1361)
47	12.00	2.0000	(7.0930)	92.8786	(7.2455)	92.7262	0.1525	(6.9085)	93.0632	(0.1845)
48	12.50	2.5000	(8.7665)	91.2057	(9.0569)	90.9153	0.2904	(8.5302)	91.4419	(0.2362)
49	13.00	3.0000	(10.4020)	89.5707	(10.8683)	89.1045	0.4661	(10.1099)	89.8627	(0.2921)
50	13.50	3.5000	(12.0007)	87.9725	(12.6797)	87.2937	0.6788	(11.6474)	88.3257	(0.3532)
51	14.00	4.0000	(13.5633)	86.4103	(14.4911)	85.4828	0.9275	(13.1428)	86.8308	(0.4205)

Two further charts illustrate the table. The first plots the actual and predicted changes in amounts from formulas two and five (see Figure 5.11). The convexity formula five rather than the duration-based formula is more accurate in tracking the actual price changes. The periodic convexity follows the actual change closely.

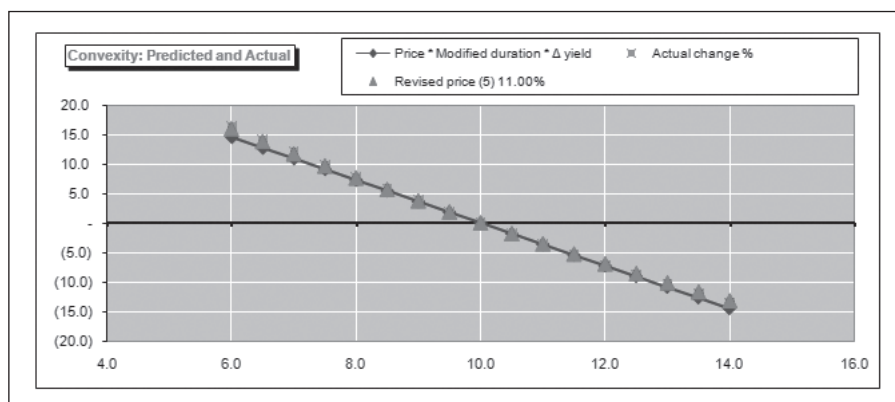
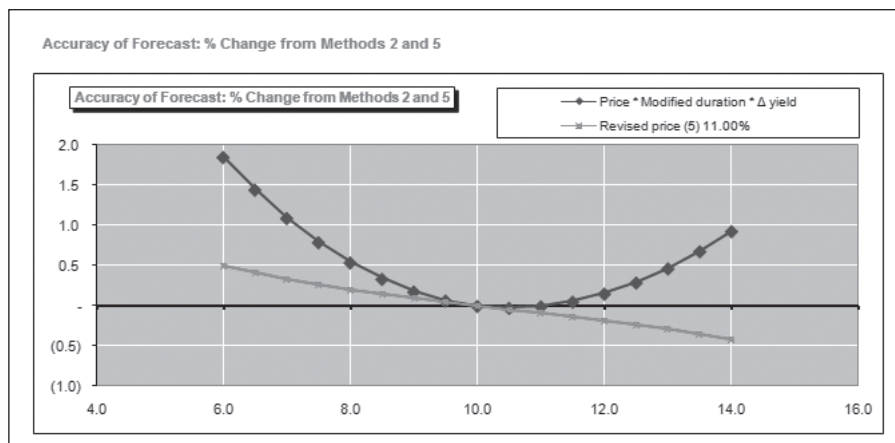
Figure 5.11**Convexity chart**

Figure 5.12 plots the percentage differences against the predicted actual prices. The duration-based formula becomes progressively less accurate away from the current yield of 10 per cent. By contrast, formula four based on the convexity cash flows remains more accurate further from the current yield.

Figure 5.12**Percentage differences to actual prices**

EXERCISE

An amount of 100,000 is required in 3.25 years' time. Interest rates are currently 8 per cent and a company wishes to invest an amount in bonds, which will grow to 100,000 at the time of maturity. Two bonds are available (see Figure 5.13).

Exercise inputs

Figure 5.13

A	B	C	D	E	F
4					
5 Bond		A	B		
6 Settlement Date	31/12/2015	31/12/2015			
7 Maturity Date	30/06/2019	31/05/2020			
8 Coupon	10.00	3.00			
9 Coupons per Annum	1.00	1.00			
10 Yield to Maturity	8.00	8.00			
11 Redemption	100.00	100.00			
12 Basis	0	0			

- Calculate the price, duration and modified duration, and estimate the change in value if interest rates rise by 1 per cent.
- Use Goal Seek to find out what proportion of each bond the company should invest in. The formula is:

$$\text{Portfolio duration} = (\text{Duration A} * \text{Percentage A}) + (\text{Duration B} * \text{Percentage B})$$

- Calculate the present value of 100,000 in 3.25 years at the input rate of 8 per cent as this is the amount to be invested now.
- Calculate the proportion of the present value to be invested in each bond.
- Divide the amount by the price to find out how many bonds are required.

SUMMARY

There are several classes of risk associated with investing in bonds apart from changes in interest rates. These include risks from reinvestment risk, changes in the yield curve, prepayment and call risk, credit, liquidity, exchange rates, inflation and exterior factors. Duration is the key measure for estimating changes in a bond's value due to interest rate changes; however, measures based solely on duration become increasingly inaccurate. Since the calculation needs to include the convexity of the price yield relationship, further measures of convexity are needed to predict the changed price more accurately. Several measures of convexity are presented in this chapter along with duration.

Floating rate securities

Floating rates

Characteristics of interest rate securities

Yield evaluation

Coupon stripping

Exercise

Summary

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FLOATING RATES

Floating rate securities are fixed income instruments which have a coupon rate or interest rate that varies based on a short-term rate index. Other terms are floating rate notes, floating rate certificates of deposit or variable rate notes. While this is more complex than fixed coupons, floating rates are generally advantageous for lenders when interest rates are rising.

Floating rate securities assume that the investor's return is a coupon linked to an index which will change during the life of the security. The index could be quarterly or semi-annual such as three-month LIBOR (London Interbank Offer Rate). The British Bankers Association is the most widely used benchmark or reference rate for short-term interest rates and is the rate of interest at which banks borrow funds from other banks, in marketable size, in the London interbank market. Other interbank rates include Euro LIBOR, US Dollar LIBOR, GBP LIBOR and Japanese Yen LIBOR.

A floater is a fixed income instrument whose coupon fluctuates with some designated reference rate. A floating rate note (FRN) is a floater issued by a corporate or agency borrower. Typically, FRNs have maturities of about five years. The three-month or six-month LIBOR are two commonly used reference rates, as are treasury bill yields, the prime rate or the Federal funds rate. Collateralized mortgage obligations (CMOs) are also sometimes structured to have floating rate coupons.

For FRNs, the coupon rate is usually reset each time interest is paid. A typical arrangement might be to pay interest at the end of each quarter based on the value of three-month LIBOR at the start of the quarter. The coupon rate is calculated as the reference rate plus a fixed spread, which depends upon the issuer's credit quality and specifics of how the instrument is structured. One feature that can affect the spread is a provision that places a cap or floor on the floating coupon rate. For example, an FRN might be issued with a cap of 7.5 per cent and a floor of 1.5 per cent.

In assessing credit risk from a single counterparty, three issues need to be considered:

- Default probability as the likelihood that the counterparty will default on its obligation either over the life of the obligation or over some specified horizon, such as a year. Calculated for a one-year horizon, this may be termed the expected default frequency.
- Credit exposure: in the event of a default, how large will the outstanding obligation be when the default occurs?
- Recovery rate: in the event of a default, what fraction of the exposure may be recovered through bankruptcy proceedings or some other form of settlement?

The credit quality of an obligation refers generally to the counterparty's ability to perform on that obligation, which encompasses both the obligation's default probability and anticipated recovery rate. Note that every risk comprises two elements: exposure and uncertainty. For credit risk, credit exposure represents the former, and credit quality represents the latter.

To investors, holding an FRN is similar to investing in money market instruments and continuously reinvesting as those instruments mature. The significant difference is the fact that the FRN entails long-term credit exposure to the issuer and this is typically reflected in the FRN's spread. FRNs tend to have stable market values. If the floating rate is reset with each coupon payment (as is typically done) the duration of an FRN is simply the time until the next interest payment.

CHARACTERISTICS OF INTEREST RATE SECURITIES

Issuer

An organization which issues a bond is referred to as 'the issuer' or 'the borrower'. The most active issuers of bonds today are governments and government agencies (government bonds), banks and corporations (corporate bonds).

Face value

Face value is the amount that is to be paid to an investor at the maturity date of a bond. Bonds can be issued at different face values; however, floating rate securities typically have a unit face value of 100.

Interest coupon

The coupon represents an interest payment paid at regular intervals by the issuer to owners of interest rate securities. The coupon rate is the interest rate paid to investors during the life of the bond and is set when the issuer first sells the securities into the market. A floating rate note has a coupon that varies in line with a benchmark rate, usually at a margin above the bank-bill rate, and is different at each payment date. Since the amount of coupon interest is known in advance, its accumulation is spread over the relevant period. This is referred to as the daily accrued interest. This contrasts with a share dividend which is only known shortly before it is paid.

Coupon frequency

Coupon payments are made at regular intervals throughout the life of the security and are usually quarterly or semi-annually. Floating rate notes normally pay interest quarterly.

Yield

The yield is the return an investor receives on a bond. The yield is based on the price paid by an investor for a bond and the payments (coupons) received if the bond is held to maturity. The most important types of yield are the nominal yield and the yield to maturity.

Maturity date

The final coupon and the face value of a bond are repaid to the investor on its maturity date. The time to maturity can vary greatly, although it is typically between two and twenty years.

Purchase price

The price of a bond is stated as a percentage of its face value. For example, a price of 100 means 100 per cent of face value; a price of 99.80 is 99.8 per cent of face value; a price of 102.5 is 102.5 per cent of face value.

The purchase price (also known as the gross price) is the total amount that an investor pays for a bond. The total purchase price comprises the number of bonds that an investor buys times the price paid for a bond.

The purchase price includes two components:

- Capital price which is the price of the bond as estimated by the market based on a number of variables including interest rates, maturity date, ranking and credit quality.
- Accrued interest on the bond which is the amount of interest accumulated on a bond since the last coupon payment. Because interest is paid at regular intervals the bond price increases daily by the amount of interest accruing. On a 6.50 per cent annual coupon, interest accrues at 1.78 per 100 per day. Immediately following the coupon payment the price should fall by the amount of that coupon payment.

YIELD EVALUATION

Two methods of evaluating the yield on floating securities are:

- effective margin both simple and compound;
- current marginal income.

Since floating rate securities are linked to an index, an investor is concerned with the margin above or below the index. A further position is the implied coupon date price, which is a price-based evaluation against the price in the market together with the cost of carrying the position. This is a way of marking the floating investment to market.

Effective margin

This is the total marginal return over the index to maturity and comprises a combination of margin (negative or positive) over the index plus capital growth or depreciation (see Figure 6.1). The formula is:

$$\text{Simple effective margin} = \text{margin} + (\text{redemption value} - \text{price}) / \text{life}$$

Life	10 years
Margin	25 basis points over six month LIBOR
Clean price	99.0
Redemption	100

Figure 6.1

Simple effective margin

A	B	C	D	E
4				
5	Life	10.0 years		
6	Margin	25.0 basis points		
7	Clean Price	99.0		
8	Redemption	100.0		
9				
10	Formula 1	Margin + [Redemption Value - Price] / Life		
11				
12	Simple Effective Margin	35.0 basis points		
13				
14				
15	Formula 2	[Margin + [Redemption Value - Price] / Life] / Price		
16				
17	Effective Margin	35.4 basis points		
18				
19				

The second formula takes into account the price of the floating rate note with this formula:

$$\text{Modified simple effective margin} = [\text{margin} + (\text{redemption value} - \text{price}) / \text{life}] / \text{price}$$

The simple effective margin is 35 basis points. This result can be compared with similar bonds as a basis for evaluation since the variables for the calculation are the life, margin over the index, price and par value. The effective margin is increased by a larger margin over LIBOR and conversely decreased by a smaller margin. The main factor is the price since the margin increases as the price falls (Figure 6.2).

Effect of a fall in price

Figure 6.2

Effect of a fall in price				
4	A	B	C	D
5				E
6	Life		10.0 years	
7	Margin		25.0 basis points	
8	Clean Price		97.00	
9	Redemption		100.00	
10	Formula 1		Margin + [Redemption Value - Price] / Life	
11				
12	Simple Effective Margin		55.0 basis points	
13				
14	Formula 2		[Margin + [Redemption Value - Price] / Life] / Price	
15				
16	Effective Margin		56.7 basis points	
17				
18				

With the price reduced to 97 the margin rises to 55 basis points. This simple method does not take into account the present value of future cash flows in the same way as the simple yield on a fixed bond. Using standard bond calculations you can calculate the bond as a fixed bond at par and then compare the yield on the variable bond.

Column C in Figure 6.3 shows an 8 per cent bond at par with the price and redemption value the same. Column D evaluates an 8.25 per cent semi-annual bond priced at 99. The coupon is therefore 4.125 payable every six months with 20 payments in total.

The RATE function (see Figure 6.4) derives the yield per period and this is multiplied by two to form an annual nominal rate. The effective margin is therefore 8.4 per cent less the index value of 8 per cent. This figure can be used for evaluating a potential investment where the key factors are price, margin, period and index value. With dates in the calculation you could, of course, use the YIELD function in Excel.

Figure 6.3

Compound effective margin

	A	B	C	D
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				

	Bond 1	Bond 2
Coupon	8.00	8.25
Margin		25.0 basis points
Price	100.00	99.00
Redemption	100.00	
Maturity	10.0 years	
Yield	8.00	
Coupons per Annum	2.00	

Coupon	4.125
Yield	8.400
Effective Margin	40.0 basis points

Figure 6.4

Rate function

	A	B	C	D	E	F	G
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							

	Bond 1	Bond 2
Coupon	8.00	8.25
Margin		25.0 basis points
Price	100.00	99.00
Redemption	100.00	
Maturity	10.0 years	
Yield	8.00	
Coupons per Annum	2.00	

Coupon	4.125
Yield	8.400
Effective Margin	40.0 basis points

Formula:
 $=RATE(C25*C27,D29,-ABS(D23),C24)*100*C27$

Current marginal income

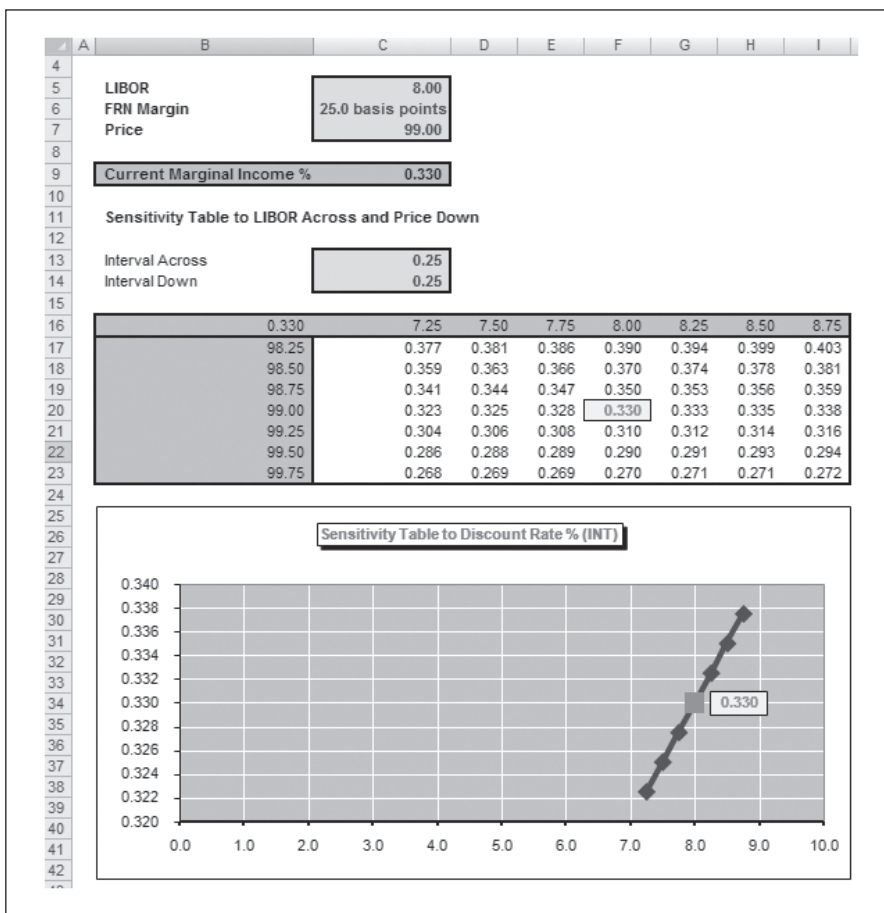
The current marginal income is a simple spread figure and represents the annual income from the floating rate security taking into account funding the investment at LIBOR. In other words this is the difference between the cost of the investment and the benefit derived. The formula is:

$$\text{Current marginal income} = [\text{LIBOR} + \text{FRM margin}] - [\text{price} * \text{LIBOR}/100]$$

$$\text{CMI} = 8.25\% - (99 * 8\%) = 0.33\%$$

The price and LIBOR rate are key factors in generating the current marginal income. Figure 6.5 shows the effect: for example, the margin increases with an increase in LIBOR and a decrease in the price. The lowest margin in the table is found at the highest price and lowest LIBOR.

Figure 6.5



Implied coupon date price

The implied coupon date price is the level at which the security must be sold in order to break even on the investment (Figure 6.6). It is one method of marking the instrument to market the current holding in a specific security.

The formula is:

$$\text{Price} + [(\text{price} * \text{days A} * \text{cost/funds}) / 360 * 100] - (\text{coupon} * \text{days B}) / 360$$

Days A = days from settlement to next coupon

Days B = days between coupons

360 = number of days in the reference year according to convention

Figure 6.6

Implied coupon date price

A	B	C	D	E	F	G
4						
5	Currency	USD				
6	Coupon	8.25				
7	LIBOR	8.00				
8	Purchase Settlement Date	25 May 2015				
9	Last Coupon	20 May 2015				
10	Next Coupon	20 Nov 2015				
11	Price	98.50				
12	Days in Year	360.0 days				
13						
14	Days	5.0 days				
15	(A) Gross Price	98.615	Clean Price + Accrued Interest			
16						
17	Cost of Carrying FRN to Next Coupon Date					
18	Days to Next Coupon Date	179.0 days				
19	(B) Cost	3.923	Price * Days * Cost / Basis Days			
20						
21	Days in Period	184.0 days				
22	[C] Coupon at Next Coupon Date	4.217	Coupon * Days / Basis Days			
23						
24	Implied Coupon Date Price	98.321	A + B - C			
nc						

The cost of holding the investment is $[(\text{price} * \text{days A} * \text{cost/funds}) / 360 * 100]$ and the reward is $(\text{coupon} * \text{days B}) / 360$. The Excel sheet breaks the calculation down into three stages:

$$\begin{aligned} A. \text{ Dirty price} &= \text{clean price} + \text{accrued interest from 20 to 25 May} \\ &= 98.50 + 5 * 8.25 / 360 = 98.615 \end{aligned}$$

$$B. \text{ Cost of carrying FRM to the next coupon date}$$

$$\begin{aligned} \text{Cost:} &= (\text{price} * \text{days A} * \text{cost/funds}) / 360 * 100 \\ &= (98.615 * 179 \text{ days} * 8.00) / 36,000 = 3.923 \end{aligned}$$

$$C. \text{ Less coupon to be received at the next coupon date}$$

$$\begin{aligned} \text{Reward} &= (\text{coupon} * \text{days B}) / 360 \\ &= (8.25 * 184 \text{ days}) / 360 = 4.217 \end{aligned}$$

Therefore the total calculation = $98.615 + 3.923 - 4.217 = 98.321$

The factors affecting the potential profit or loss on the investment against the market price are:

- purchase price of the security;
- cost of finding the purchase, current LIBOR or index;
- coupon as a combination of LIBOR and the margin. LIBOR could be different from the current rate depending when the rate was set. This could arise if the floating rate security was purchased between coupons and LIBOR has moved since the last coupon was reset.

COUPON STRIPPING

Coupon stripping is a further use of discounting mathematics as a way of producing a profit from the difference in the coupon and market interest rates. A bond can be purchased at the market price and the coupons can be 'stripped off' and sold separately as zero coupon instruments. The bond without the coupons is a zero coupon bond.

The arbitrage possibility arises from the difference from reselling each of the cash flows separately and the bond itself. The individual profits will depend on the yield curve from selling a one, two, three, etc. year instrument.

Coupon stripping

Figure 6.7

A	B	C	D	E	F	G	H	I	J	K	L	M
4												
5	Number		10									
6	Coupon Rate %		12.00									
7	Redemption Value		100.00									
8	Price		101.43									
9	Coupons pa		1									
10	Yield %		11.75									
11												
12	Period	0	1	2	3	4	5	6	7	8	9	10
13		1-Jan-15	Jan-16	Jan-17	Jan-18	Jan-19	Jan-20	Jan-21	Jan-22	Jan-23	Jan-24	Jan-25
14												
15	Bond Cash Flows	(101.43)	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
16			-	-	-	-	-	-	-	-	-	100.00
17	Sum	(101.43)	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	112.00
18												
19	PV Factor	1.0000	0.8949	0.8008	0.7166	0.6412	0.5738	0.5135	0.4595	0.4112	0.3679	0.3292
20	PV Cash Flow	(101.43)	10.74	9.61	8.60	7.69	6.89	6.16	5.51	4.93	4.42	36.88
21												
22	Individual Yield		10.00	10.50	10.75	11.00	11.25	11.50	11.50	11.60	11.60	11.60
23												
24	PV Factor	1.0000	0.9091	0.8190	0.7362	0.6587	0.5868	0.5204	0.4667	0.4156	0.3724	0.3337
25	PV Cash Flow	(101.43)	10.91	9.83	8.83	7.90	7.04	6.24	5.60	4.99	4.47	4.00
26			-	-	-	-	-	-	-	-	-	33.37
27	PV Capital											
28	Sum	(101.43)	10.91	9.83	8.83	7.90	7.04	6.24	5.60	4.99	4.47	37.37
29												
30	Difference	-	0.17	0.22	0.24	0.21	0.16	0.08	0.09	0.05	0.05	0.50
31												
32	Average Input Yield		11.13									
33	Total		103.19									
34	Profit / (Loss)		1.77									

Figure 6.7 shows a ten-year bond with a 12 per cent coupon with a price of 101.00 based on a yield of 11.75 per cent. The first part of the spreadsheet confirms the present value of the cash flows at 11.75 per cent. The second part of the schedule shows the input yields and in line 25 the calculations for the individual discount factors. The formula is the cash flow / (1 + interest rate) ^ period number. The stripped cash flows add up to 103.19 and this represents a potential profit of 1.77.

The difficulty of realizing a profit depends primarily on the size of the coupon values to make it worthwhile in terms of time and effort. Nevertheless the difference in yields could give rise to a potential profit.

EXERCISE

Extend the coupon stripping model to allow for up to 20 periods and calculate the profit or loss on this scenario. The model (see Figure 6.8) requires the use of dates rather than a fixed number of periods together with IF statements to cease the coupon payments after 31 December 2022 and trigger the principal repayment.

Figure 6.8**Exercise inputs**

A	B	C	D	E	F	G	H	I	J	K
4										
5	Coupon Rate %		10.00							
6	Redemption Value		100.00							
7	Price		102.00							
8	Settlement Date		30-Jun-15							
9	Maturity Date		31-Dec-22							
10	Coupons pa		2							
11	Yield %		9.00							
12										
13	Period	0	1	2	3	4	5	6	7	8
14		Jun-15	Dec-15	Jun-16	Dec-16	Jun-17	Dec-17	Jun-18	Dec-18	Jun-19
15										
16	Bond Cash Flows	(102.00)								
17										
18	Sum	(102.00)								
19										
20	PV Factor	1.0000								
21	PV Cash Flow	(102.00)								
22										
23										
24	Individual Yield		8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
25										
26	PV Factor	1.0000								
27	PV Cash Flow	(102.00)								
28	PV Capital									
29	Sum	(102.00)								
30										

The rates to be applied to each of the periods are as follows:

Date	Rate
Dec-15	8.00
Jun-16	8.00
Dec-16	8.00
Jun-17	8.00
Dec-17	8.00
Jun-18	8.00
Dec-18	8.00
Jun-19	8.00
Dec-19	8.00
Jun-20	8.00
Dec-20	8.00
Jun-21	8.00
Dec-21	9.00
Jun-22	9.00
Dec-22	9.00

Exercise answer detail**Figure 6.9**

A	B	C	D	E	F	G	H	I	J	K
12	Period	0 Jun-15	1 Dec-15	2 Jun-16	3 Dec-16	4 Jun-17	5 Dec-17	6 Jun-18	7 Dec-18	8 Jun-19
13	Bond Cash Flows	(102.00)	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
14	Sum	(102.00)	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
15	PV Factor	1.0000	0.9569	0.9157	0.8763	0.8386	0.8025	0.7679	0.7348	0.7032
16	PV Cash Flow	(102.00)	4.78	4.58	4.38	4.19	4.01	3.84	3.67	3.52
17	Individual Yield		8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
18	PV Factor	1.0000	0.9615	0.9246	0.8890	0.8548	0.8219	0.7903	0.7599	0.7307
19	PV Cash Flow	(102.00)	4.81	4.62	4.44	4.27	4.11	3.95	3.80	3.65
20	PV Capital	-	-	-	-	-	-	-	-	-
21	Sum	(102.00)	4.81	4.62	4.44	4.27	4.11	3.95	3.80	3.65
22	Difference	-	0.02	0.04	0.06	0.08	0.10	0.11	0.13	0.14
23	Average Input Yield		8.97							
24	Total		106.70							
25	Profit / (Loss)		1.33							

Figure 6.9 shows a portion of the answers with the individual coupons discounted at the individual rate and added together to form a profit.

SUMMARY

This chapter reviews floating rate instruments where the coupon varies depending on the margin over an index rate. Relevant yield measures can be calculated such as the effective margin, current marginal income and the implied coupon date price. As a further example of discounting mathematics, coupon stripping shows a potential profit based on the difference in interest rates and the yield curve.

Amortization and depreciation

Amortization

Full amortization

Delayed payments

Sum of digits

Straight line and declining balance depreciation

UK declining balance method

Double declining balance depreciation

French depreciation

Exercise

Summary

File: MFME2_07.xls

AMORTIZATION

This chapter introduces methods of amortizing loans or leases and compares the result with depreciation methods for writing off equipment.

Amortization is the reduction of the value of an asset by prorating its initial cost over a number of periods. You can calculate the payment required under an annuity and then you need to split each payment into capital and interest. Owing to the compounding nature of the time value of money, more capital is outstanding in the earlier periods and therefore more interest is payable on the outstanding balance. As the loan progresses less interest is payable on the notional balance outstanding and more capital can be repaid in each period. Typical applications include house mortgages, bank loans or finance leases. To solve these problems, you need to construct a cash flow grid with the period number, rental payment, interest paid, capital repayment and balance outstanding.

The example below uses a capital value of 100,000 lent at a nominal rate of 8 per cent over three years with quarterly rentals. One rental is due on signing. Since there is no final rental, this results in a rental of 9,270.55 per quarter using the PMT function.

The amount lent is 100,000 less the first rental which is 90,729.55. To calculate the interest for the first period, you multiply the capital outstanding by the periodic interest rate. This is 8 per cent/four rentals per annum. The first calculation is:

$$90,729.45 * 2 \text{ per cent} = 1,814.59$$

The capital repayment is then the difference between 9,270.55 and the interest payable. The capital of 7,455.96 is added to the capital to form the capital outstanding at the end of period one. The process is then repeated with the period two interest calculated from the capital outstanding at the end of period one and so on. Progressing through the 12 periods means that the interest per period declines while the capital repayable grows. In the final period, the capital outstanding reduces to zero.

The checks are that the total interest equals the total charges and the capital repayments add up to the original capital. As seen in Figure 7.1, the interest is 11,246.58 and the capital is 100,000.

There are also functions in Excel for calculating directly the interest or the capital for any period. IPMT will calculate the amortized interest and PPMT the capital. The functions take the same arguments as the PMT and PV procedures with the addition of the current period number. Figure 7.2 shows the inputs for the IPMT function in the first period.

Figure 7.1

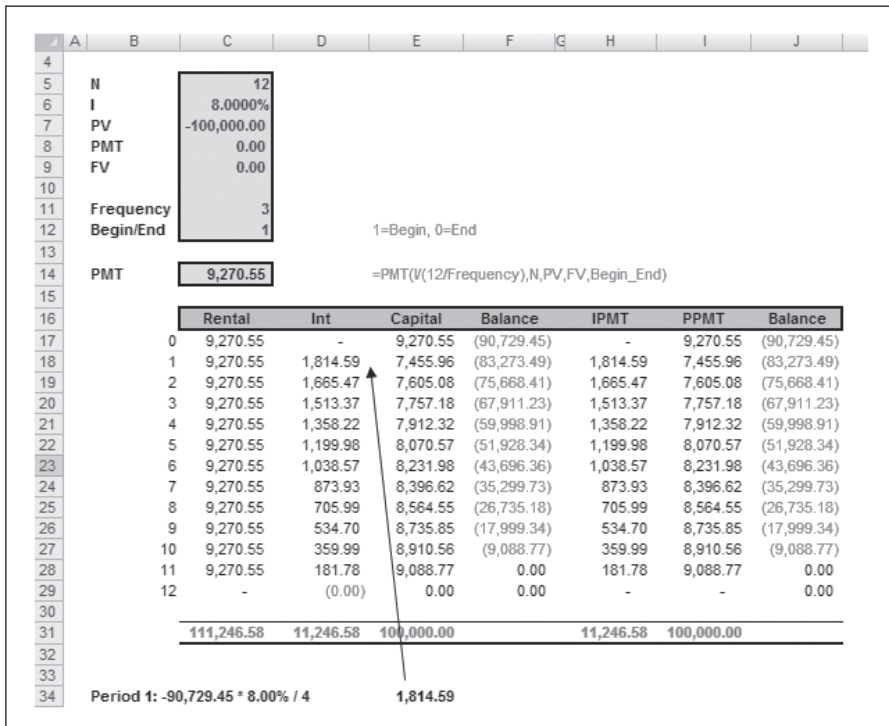
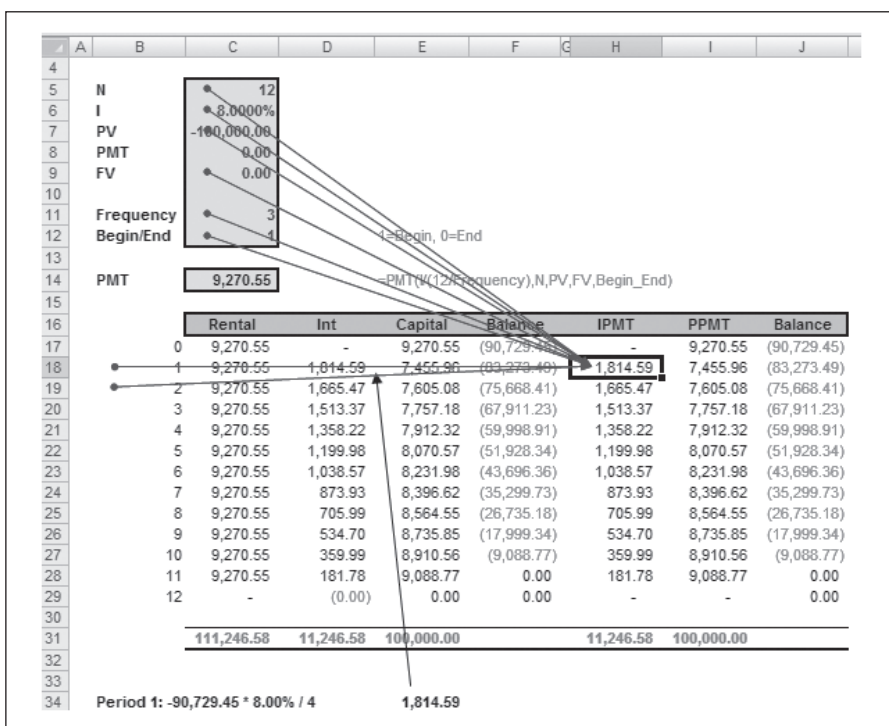
Amortization


Figure 7.2

IPMT/PPMT functions


FULL AMORTIZATION

It is possible to scale up the initial calculations. As an example, Figure 7.3 shows the amortization of a ten-year loan with monthly rentals in advance at a nominal rate of 10 per cent. There is a final payment or residual value of 20,000. The same calculations are used to multiply out the outstanding capital by the periodic interest rate. Since there is a rental due on signing, the first capital value is the net advance of 98,786.24.

Ten-year amortization

Figure 7.3

A	B	C	D	E	F
4					
5	No of Payments	120.00			
6	Interest Rate	10.00			
7	Present Value	100,000.00			
8	Future Value	20,000.00			
9	Final Rental	Terminal Rental ▾			
10	Frequency	Monthly ▾			
11	Begin / End	Advance ▾			
12	Payment	1,213.76			
13	Accounting Depreciation	833.33			
14	Period	Rental	Int	Capital	Balance
15	0	1,213.76		1,213.76	(98,786.24)
16	12	1,213.76	785.89	427.87	(93,878.89)
17	24	1,213.76	741.09	472.67	(88,457.68)
18	36	1,213.76	691.59	522.17	(82,468.80)
19	48	1,213.76	636.91	576.84	(75,852.81)
20	60	1,213.76	576.51	637.25	(68,544.03)
21	72	1,213.76	509.78	703.98	(60,469.93)
22	84	1,213.76	436.07	777.69	(51,550.36)
23	96	1,213.76	354.63	859.13	(41,696.80)
24	108	1,213.76	264.67	949.09	(30,811.44)
25	120	20,000.00	165.29	19,834.71	0.00
26	Sum	165,650.95	65,650.95	100,000.00	0.00

Again the check is the totals row where the total payable less the charges equals the capital value. The cash flow is 121 payments and grouped in years in order to show the summary.

DELAYED PAYMENTS

The 120 payment period amortization can be structured to accept periods of lower rentals and can still be structured to split the subsequent rentals into interest and capital. If no rental is being paid then the capital outstanding

rises. Instead of the capital reducing it rises due to the lack of repayments, since the outstanding balance has to be notionally financed.

The rental cannot be calculated directly and needs to be computed using the factors or \$1 method. While you could use Solver or Goal Seek, this procedure will compute a rental or payment directly. The method is:

- Derive the original capital value with cash out as negative and cash in as positive.
- Present value and payments during the period together with the final value.
- Add these two values to form the known present value (A).
- Present value factors using one instead of the rental. In this case the model will need to present value 11 cash flows of zero (since one is due on signing) followed by 108 payments of one at the period discount rate of 10 per cent /12. This is (B).
- The periodic rental is calculated by dividing A by B.

Figure 7.4

Delayed rentals amortization

	A	B	C	D	E	F	G
4							
5	No of Rental Payments	108.00			Capital	100,000.00	
6	Initial Periods	12.00			FV	(7,388.14)	
7	Amount	-			Initial periods	-	
8	Interest Rate	10.00			Total Known PV	92,611.86	
9	Present Value	100,000.00			Factor	71.62	
10	Future Value	20,000.00			PV with Delay	64.83	
11	Final Rental	Terminal Rental			Calculated Rental	1,428.48	
12	Frequency	Monthly					
13	Begin / End	Advance			Rate Confirmation: No Errors	10.00	
14							
15	Period	Rental	Int	Capital	Balance	Cash Flow	
16	0	-	-	-	(100,000.00)	(100,000.00)	
17	1	-	833.33	(833.33)	(100,833.33)	-	
18	2	-	840.28	(840.28)	(101,673.61)	-	
19	3	-	847.28	(847.28)	(102,520.89)	-	
20	4	-	854.34	(854.34)	(103,375.23)	-	
21	5	-	861.46	(861.46)	(104,236.69)	-	
22	6	-	868.64	(868.64)	(105,105.33)	-	
23	7	-	875.88	(875.88)	(105,981.21)	-	
24	8	-	883.18	(883.18)	(106,864.39)	-	
25	9	-	890.54	(890.54)	(107,754.92)	-	
26	10	-	897.96	(897.96)	(108,652.88)	-	
27	11	-	905.44	(905.44)	(109,558.32)	-	
28	12	1,428.48	912.99	515.49	(109,042.83)	1,428.48	
29	24	1,428.48	859.01	569.47	(102,511.38)	1,428.48	
30	36	1,428.48	799.38	629.10	(95,296.00)	1,428.48	
31	48	1,428.48	733.50	694.98	(87,325.07)	1,428.48	
32	60	1,428.48	660.73	767.75	(78,519.49)	1,428.48	
33	72	1,428.48	580.33	848.15	(68,791.84)	1,428.48	
34	84	1,428.48	491.52	936.96	(58,045.59)	1,428.48	
35	96	1,428.48	393.41	1,035.07	(46,174.06)	1,428.48	
36	108	1,428.48	285.02	1,143.46	(33,059.43)	1,428.48	
37	120	20,000.00	165.29	19,834.71	0.00	20,000.00	
38	Sum	174,275.82	74,275.82	100,000.00	0.00	20,000.00	

The capital value in Figure 7.4 is 100,000. The next stage is to present value the final payment of 10,000 that is due in 120 months (see Figure 7.5). The TVM calculator from Chapter 2 can be used to find the answer of 7,388.14. The formula for the calculation is:

$$\text{Present value} = 20,000 / [1 + (10\% / 12)]^120$$

The net present value labelled (A) in Figure 7.4 is 92,611.86.

PV of future value

Figure 7.5

A	B	C	D	E
4				
5	Number of payments	N		120 Rents
6	Interest rate per annum %	INT		10.00
7	Present value	PV		0.00
8	Payment	PMT		0.00
9	Future value	FV		20,000.00
10				
11	Payment Interval			Monthly
12	Payment Toggle	Begin/End		Arrears
13				
14	Answer: Present value	-		7,388.14

There are 108 equal monthly payments to be calculated at the end of the 12-month payment holiday. Figure 7.6 present values 108 payments of one and finds a factor of 71.62. This then needs to be reduced by a further 12 months.

$$\begin{aligned}
 &= PV((C8/100)/(12/C152), C6, 0, -G9, 0) \\
 &= PV(8\%/12, 12, 0, -71.62, 0) \\
 &= 64.83
 \end{aligned}$$

Against this calculation is $= -71.62 / [1 + (10\% / 12)]^12$

The periodic rental is (A) / (B) = 92,611.86 / 64.83 = 1,428.48

This is a complex calculation and so the model generates a cash flow of the deal in column G. The basis is the 100,000 advance followed by the 11 payments of zero, followed by 120 payments of 1,428.48 and followed finally by the final rental of 20,000.

Figure 7.6

Initial factor

A	B	C	D	E
4				
5	Number of payments	N		108 Rents
6	Interest rate per annum %	INT		10.00
7	Present value	PV		0.00
8	Payment	PMT		-1.00
9	Future value	FV		0.00
10				
11	Payment Interval			Monthly
12	Payment Toggle	Begin/End		Advance
13				
14	Answer: Present value			71.62

The model uses a simple IRR formula in cell G14, which calculates the periodic yield and then multiplies it by 100 and the number of payments per annum. Since the IRR is an iterative formula, a guess of the input yield is used in the formula.

```
=IRR(G18:G138,C8/100/(12/C152))*(12/C152)*100
="Rate Confirmation: "&IF(ROUND(C8,6)=ROUND
(G14,6),"No Errors","Check Cash Flows")
```

The yield is confirmed as 10 per cent and the model shows no errors. With a grid of the rentals and cash flow in place the amortization is multiplied out. While the capital outstanding increases during the initial 12 months, it is paid off during the rental period such that the capital is completely recovered by the expiry rental.

SUM OF DIGITS

The Sum of Digits or the Rule of 78 method is an approximation to amortization which is often used for hire purchase (lease purchase or \$1 out) rental agreements with final purchase options (see Figure 7.7). The method allocates the interest, and for loans or leases with regular structures will provide a charges amount in line with the capital outstanding.

The name comes from the fact that $12 + 11 + 10 \dots + 1 = 78$. The example below shows a 12-quarter transaction with 11 quarters outstanding on commencement. The charges are the sum of the factors which is 66 and the charges are 11,246.8. The first period is therefore $11/66 * 11,246.58$ and the next period $10/66 * 11,246.58$, etc.

Figure 7.7

Sum of Digits/Rule of 78						
4	A	B	C	D	E	F
5	N	12		Total Periods	66.00	
6	I	8.0000%		Total Charges	11,246.58	
7	PV	-100,000.00				
8	PMT	0.00				
9	FV	0.00				
10	Frequency	3				
11	Begin/End	1		1=Begin, 0=End		
12	PMT	9,270.55		=PMT(I/(12/Frequency),N,PV,FV,Begin_End)		
13						
14						
15						
16		Rental	Int	Capital	Balance	O/S
17	0	9,270.55	-	9,270.55	(90,729.45)	
18	1	9,270.55	1,874.43	7,396.12	(83,333.33)	11
19	2	9,270.55	1,704.03	7,566.52	(75,766.81)	10
20	3	9,270.55	1,533.63	7,736.92	(68,029.89)	9
21	4	9,270.55	1,363.22	7,907.33	(60,122.56)	8
22	5	9,270.55	1,192.82	8,077.73	(52,044.83)	7
23	6	9,270.55	1,022.42	8,248.13	(43,796.70)	6
24	7	9,270.55	852.01	8,418.53	(35,378.17)	5
25	8	9,270.55	681.61	8,588.94	(26,789.23)	4
26	9	9,270.55	511.21	8,759.34	(18,029.89)	3
27	10	9,270.55	340.81	8,929.74	(9,100.15)	2
28	11	9,270.55	170.40	9,100.15	(0.00)	1
29	12	-	-	-	(0.00)	-
30						
31		111,246.58	11,246.58	100,000.00		66
32						
33	Sum of Digits: n * (n + 1) / 2	66				
34	Period 1: 11/66 * 11,247	16.67%		1,874.43		

There is a quick formula for calculating the factor. This is $N * (N+1) / 2$ where N is the number of payments. As in the amortization table, the capital drops out as the payment minus the interest. Again the check is the totals at the bottom which must come back to the capital value, charges and total payable.

Excel has a function called SYD which saves having to calculate the factor. The inputs are cost, salvage value, total periods and current period and you will obtain the same answers as the manual calculations. Cost is the amount you want to separate into periods such as the total interest payable to be spread over the outstanding periods.

STRAIGHT LINE AND DECLINING BALANCE DEPRECIATION

There are many methods of writing equipment off over successive periods rather than using an actuarial or sum of digits method. The simplest is straight line depreciation which divides the equipment less any salvage value by the number of periods and writes it off at an equal amount per

period. While you can do this manually, Excel has a function called SL which includes a salvage value to perform this automatically.

The fixed-declining balance method computes depreciation at a fixed rate. DB uses the following formulas to calculate depreciation for a period. This method results in a declining amount of depreciation per period that can be factored for the number of periods in the first tax year. The example in Figure 7.8 assumes an acquisition at the end of the sixth month. The formula is:

$$\text{Factor} = (\text{cost} - \text{total accumulated depreciation}) * \text{rate}$$

where:

$$\text{Rate} = 1 - ((\text{salvage} / \text{cost}) ^ (1 / \text{life})), \text{rounded to three decimal places}$$

Depreciation for the first and last periods needs to be calculated separately. For the first period, the method uses this formula:

$$\text{Year one} = \text{Cost} * \text{rate} * \text{month} / 12$$

Figure 7.8

Declining balance

	A	B	C	D	E	F	G	H	I
4									
5	Initial cost				1,000,000.00				
6	Salvage value				2,000.00				
7	Rounding				3				
8	Lifetime in years				10				
9	Months in year one				6				
10									
11	Period	SL	Balance	DB	Balance	Factor	DB	Depreciation	Balance
12	1	99,800.00	(900,200.00)	231,500.00	(768,500.00)	0.23	231,000.00	(769,000.00)	
13	2	99,800.00	(800,400.00)	355,815.50	(412,684.50)	0.46	356,047.00	(412,953.00)	
14	3	99,800.00	(700,600.00)	191,072.92	(221,611.58)	0.46	191,197.24	(221,755.76)	
15	4	99,800.00	(600,800.00)	102,606.16	(119,005.42)	0.46	102,672.92	(119,082.84)	
16	5	99,800.00	(501,000.00)	55,099.51	(63,905.91)	0.46	55,135.36	(63,947.49)	
17	6	99,800.00	(401,200.00)	29,588.44	(34,317.47)	0.46	29,607.69	(34,339.80)	
18	7	99,800.00	(301,400.00)	15,888.99	(18,428.48)	0.46	15,899.33	(18,440.47)	
19	8	99,800.00	(201,600.00)	8,532.39	(9,896.10)	0.46	8,537.94	(9,902.53)	
20	9	99,800.00	(101,800.00)	4,581.89	(5,314.20)	0.46	4,584.87	(5,317.66)	
21	10	99,800.00	(2,000.00)	2,460.48	(2,853.73)	0.23	1,228.38	(4,089.28)	
22	11	-	(2,000.00)	853.73	(2,000.00)	-	2,089.28	(2,000.00)	
23	12	-	(2,000.00)	-	(2,000.00)	-	-	(2,000.00)	
24	13	-	(2,000.00)	-	(2,000.00)	-	-	(2,000.00)	
25	14	-	(2,000.00)	-	(2,000.00)	-	-	(2,000.00)	
26	15	-	(2,000.00)	-	(2,000.00)	-	-	(2,000.00)	
27									
28					998,000.00			998,000.00	
29									

For the last period, DB uses this formula:

$$\text{Last period} = ((\text{cost} - \text{total depreciation from prior periods}) * \text{rate} * (12-\text{month})) / 12$$

The example above shows the formula using the DB function and the same example calculated manually. Both result in a final salvage value of 2,000.

UK DECLINING BALANCE METHOD

The UK tax authorities use a declining balance method based on a fixed percentage of the capital outstanding. For example, plant machinery generally attracts an allowance of 20 per cent per annum while land and buildings attract 4 per cent per annum or less. Accounting depreciation is replaced with tax depreciation or capital allowances for the purposes of computing the tax payable.

The example in Figure 7.9 shows the 20 per cent reduction each year where the balance is simply multiplied by 20 per cent and added to the balance carried forward. The curve of the depreciation is asymptotic in that it will mathematically never reach exactly zero. The method gives rise to a 'tail', and one method of writing off the end-balance is to allow the full balance to be included after a set number of years. The UK tax authorities have rules for nominating assets as 'short life' and allowing the full allowances within a four-year period.

UK tax depreciation

Figure 7.9

A	B	C	D	E	F	G
4						
5	Initial cost		1,000,000.00			
6	Rate		0.20			
7	Life		10			
8						
9	Period	DB	Balance	Short Life	Balance	
10	1	200,000.00	(800,000.00)	200,000.00	(800,000.00)	
11	2	160,000.00	(640,000.00)	160,000.00	(640,000.00)	
12	3	128,000.00	(512,000.00)	128,000.00	(512,000.00)	
13	4	102,400.00	(409,600.00)	102,400.00	(409,600.00)	
14	5	81,920.00	(327,680.00)	81,920.00	(327,680.00)	
15	6	65,536.00	(262,144.00)	65,536.00	(262,144.00)	
16	7	52,428.80	(209,715.20)	52,428.80	(209,715.20)	
17	8	41,943.04	(167,772.16)	41,943.04	(167,772.16)	
18	9	33,554.43	(134,217.73)	33,554.43	(134,217.73)	
19	10	26,843.55	(107,374.18)	134,217.73	-	
20	11	21,474.84	(85,899.35)	-	-	
21	12	17,179.87	(68,719.48)	-	-	
22	13	13,743.90	(54,975.58)	-	-	
23	14	10,995.12	(43,980.47)	-	-	
24	15	8,796.09	(35,184.37)	-	-	
25	16	7,036.87	(28,147.50)	-	-	
26	17	5,629.50	(22,518.00)	-	-	
27	18	4,503.60	(18,014.40)	-	-	
28	19	3,602.88	(14,411.52)	-	-	
29	20	2,882.30	(11,529.22)	-	-	
30						
31		988,470.78	-	1,000,000.00		
32						

The short life column includes an IF statement to take in the previous balance if the period number is equal to the total number of periods.

Cell F17: =IF(B19<\$D\$7,-G18*\$D\$6,-G18)

DOUBLE DECLINING BALANCE DEPRECIATION

Other tax regimes use double declining with or without the option to switch to straight line depreciation when it becomes advantageous to do so. The relevant function is DDB. Again the method needs a factor which is the rate at which the balance declines. If the factor is omitted, it is assumed to be two (the double declining balance method).

The double declining balance method derives depreciation at an accelerated rate. Depreciation is highest in the first period and decreases in successive periods. The formula used is:

$$\text{Periodic depreciation} = ((\text{cost} - \text{salvage}) - \text{total depreciation from prior periods}) * (\text{factor}/\text{life})$$

In the first period the calculation is $1,000,000 * 2/10 = 200,000$ or 20%. The balance of 800,000 is carried forward and multiplied by 2/10 and the result is 160,000.

Figure 7.10

DDB and VDB

A	B	C	D	E	F	G	H	I
4								
5	Initial cost			1,000,000.00				
6	Salvage value			2,000.00				
7	Lifetime in years			10.00				
8	Double declining factor			2.00				
9	VDB declining factor			2.00				
10								
11	Period	DDB	Balance	VDB True	SL Comparison	Balance	VDB False	Balance
12	1	200,000.00	(800,000.00)	200,000.00	(88,888.89)	(800,000.00)	200,000.00	(800,000.00)
13	2	160,000.00	(640,000.00)	160,000.00	(80,000.00)	(640,000.00)	160,000.00	(640,000.00)
14	3	128,000.00	(512,000.00)	128,000.00	(73,142.86)	(512,000.00)	128,000.00	(512,000.00)
15	4	102,400.00	(409,600.00)	102,400.00	(68,266.67)	(409,600.00)	102,400.00	(409,600.00)
16	5	81,920.00	(327,680.00)	81,920.00	(65,536.00)	(327,680.00)	81,920.00	(327,680.00)
17	6	65,536.00	(262,144.00)	65,536.00	(65,536.00)	(262,144.00)	65,536.00	(262,144.00)
18	7	52,428.80	(209,715.20)	65,036.00	(65,702.67)	(197,108.00)	52,428.80	(209,715.20)
19	8	41,943.04	(167,772.16)	65,036.00	(66,036.00)	(132,072.00)	41,943.04	(167,772.16)
20	9	33,554.43	(134,217.73)	65,036.00	(67,036.00)	(67,036.00)	33,554.43	(134,217.73)
21	10	26,843.55	(107,374.18)	65,036.00	-	(2,000.00)	26,843.55	(107,374.18)
22	11	-	(107,374.18)	-	-	(2,000.00)	-	(107,374.18)
23	12	-	(107,374.18)	-	-	(2,000.00)	-	(107,374.18)
24	13	-	(107,374.18)	-	-	(2,000.00)	-	(107,374.18)
25	14	-	(107,374.18)	-	-	(2,000.00)	-	(107,374.18)
26	15	-	(107,374.18)	-	-	(2,000.00)	-	(107,374.18)
27								
28				892,625.82	998,000.00		892,625.82	
29								

You can change the factor if you do not want to use exactly the double declining balance method. The US tax system uses a method of double declining balance while allowing a switch to straight line when the straight line depreciation is higher than the double declining balance. The VDB function can also be used for the double declining balance and there is a switch (true or false) to allow you to choose where to change or not. Figure 7.10 provides an example of both functions with the switches set to true and false. Column F calculates the straight line depreciation on the remaining balance to show why the function continues to choose the double declining balance.

FRENCH DEPRECIATION

The French accounting system uses prorated depreciation when equipment is purchased part way through a period. The functions are in the Analysis ToolPak so if you see an error ensure that the ToolPak is installed by checking in the Excel options under Add-Ins.

The specific functions are:

AMORDEGRC AMORTissement DEGRessif Comptabilite

AMORLINC AMORTissement LINEaire Comptabilite

The syntax of the first function is:

AMORDEGRC(cost,date_purchased,first_period,salvage,period,rate,basis)

The dates need to be dates and not periods since the function uses dates as numbers and not text. The variables are:

Date purchased is the date of the purchase of the asset

First period is the date of the end of the first period such as the accounting year end

Period is the current period

Rate is the rate of depreciation

Basis is the year basis to be used in the same way as bond functions (see Chapter 4) as below:

0 = 360 days (NASD method)

1 = Actual dates

3 = 365 days in a year (leap years ignored)

4 = 360 days in a year (European method)

The function prorates the first year and then uses a factor (25 per cent based on ten years) to write off the equipment. The depreciation coefficients are based on a life of 1 / depreciation percentage. In the example this is 1 / 10% = 10. The factors are:

Between 3 and 4 = 1.5

Between 5 and 6 = 2

More than 6 = 2.5

The first calculation is $1,000,000 * 25\% * \text{Percentage remaining of year}$ under the NASD convention. In the next year the balance is brought forward and multiplied by 25 per cent. In the last periods, the balance is written off using the straight line method (see Figure 7.11).

The cash flow uses EDATE to progress the dates. The correct method is to fix the start dates and multiply out the number of periods from the start date.

=EDATE (\$E\$7 ,B15*\$E\$11)

Figure 7.11

French depreciation

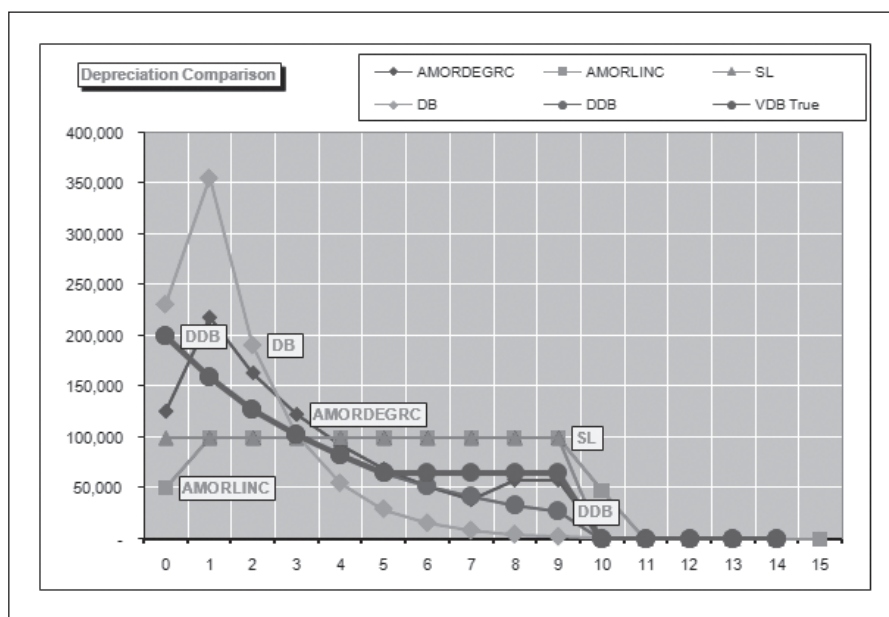
A	B	C	D	E	F	G	H	I	J	K
4										
5	Cost			1,000,000.00						
6	Date purchased			30/06/2015						
7	Year end			31/12/2015						
8	Salvage value			2,000.00						
9	Depreciation rate			10.00%						
10	Actual basis (see above)			1						
11	Interval			12						
12										
13	Period	Date	AMORDEGRC	Balance	AMORLINC	Balance	Variance			
14	0	31/12/2015	126,027.00	(873,973.00)	50,410.96	(949,589.04)	75,616.04			
15	1	31/12/2016	218,493.00	(655,480.00)	100,000.00	(849,589.04)	118,493.00			
16	2	31/12/2017	163,870.00	(491,610.00)	100,000.00	(749,589.04)	63,870.00			
17	3	31/12/2018	122,902.00	(368,708.00)	100,000.00	(649,589.04)	22,902.00			
18	4	31/12/2019	92,177.00	(276,531.00)	100,000.00	(549,589.04)	(7,823.00)			
19	5	31/12/2020	69,133.00	(207,398.00)	100,000.00	(449,589.04)	(30,867.00)			
20	6	31/12/2021	51,849.00	(155,549.00)	100,000.00	(349,589.04)	(48,151.00)			
21	7	31/12/2022	38,887.00	(116,662.00)	100,000.00	(249,589.04)	(61,113.00)			
22	8	31/12/2023	58,331.00	(58,331.00)	100,000.00	(149,589.04)	(41,669.00)			
23	9	31/12/2024	58,331.00	-	100,000.00	(49,589.04)	(41,669.00)			
24	10	31/12/2025	-	-	47,589.04	(2,000.00)	(47,589.04)			
25	11	31/12/2026	-	-	-	(2,000.00)	-			
26	12	31/12/2027	-	-	-	(2,000.00)	-			
27	13	31/12/2028	-	-	-	(2,000.00)	-			
28	14	31/12/2029	-	-	-	(2,000.00)	-			
29	15	31/12/2030	-	-	-	(2,000.00)	-			
30										
31				1,000,000.00		998,000.00	2,000.00			
32										

The AMORLINC function is a prorated straight line function which in this example takes approximately 50 per cent in the first year and then depreciates equally for the following periods. The last period contains the balance of the first year. Again the function has a switch for selecting the formalized days in the month and year.

AMORLINC(cost,date_purchased,first_period,salvage,period,rate,basis)
 $=\text{AMORLINC}(\$E\$5,\$E\$6,\$C\$14,\$E\$8,B14,\$E\$9,\$E\$10)$

This is a comparison of the different methods (see Figure 7.12). As you can see the choice of method exerts a significant effect on the speed of write-off of the underlying asset.

Figure 7.12



EXERCISE

Write a model to calculate and amortize a structured loan at a rate of 10 per cent. The cash flow is:

Six rentals of 1,000 on signing

Six further monthly rentals of 1,000

Sixty further rentals of X starting in the next month after the initial rentals

A final rental is payable on expiry of 20,000.00

The model will need to use the factors method to find the subsequent rental X and a cash flow with an IRR could check the final rental.

SUMMARY

The key to successful amortization and depreciation calculations is setting out the model as a grid and using IF statements to allow or disallow rentals and expiry rentals in particular periods. Amortization and sum of digits can be used to split loan payments for accounting purposes. There are a number of depreciation methods for accounting or tax purposes which use a variety of declining balance methods to deal effectively with remaining balances.

Swaps

Definitions

How swaps save money

Advantages of swaps

Terminating interest rate swaps

Implicit credit risk

Worked single currency swap

Valuation

Cross currency swap

Worked example

Swaptions

Exercise

Summary

File: MFME2_08.xls

DEFINITIONS

Swaps can be used to manage financial risk and are essentially agreements between two parties to pay each other a series of cash flows over a specified time period based on a fixed sum of money. Somebody could borrow fixed but may prefer floating and another party may borrow floating but prefer fixed. This may seem an odd thing for each party to undertake, but this chapter will show that there can be advantages to both parties in entering into swap arrangements. To show the size of the market since their introduction in the early 1980s, swaps have expanded rapidly into a multi-trillion dollar market. Total outstanding interest rate swaps currently exceed several hundred trillion dollars. US dollar denominated transactions account for roughly 50 per cent of all interest rate swaps outstanding.

Swaps are typically divided into:

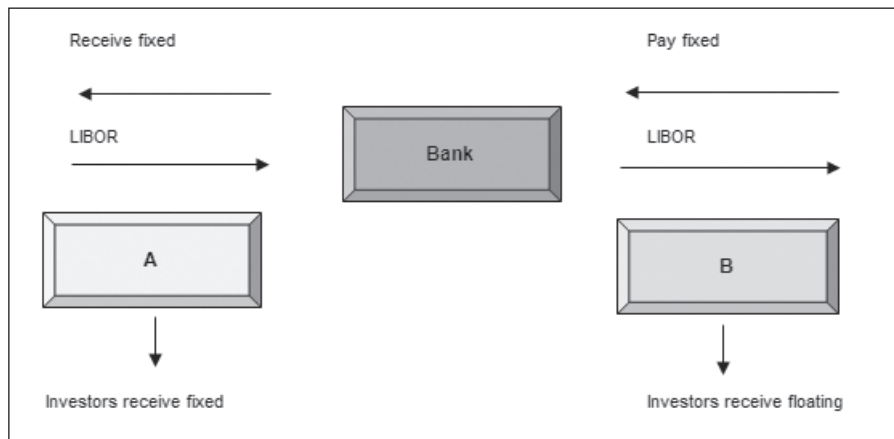
- single currency (interest rate or plain vanilla);
- cross currency (currency).

Interest rate swaps are agreements between two parties to exchange a variable interest rate payment for a fixed interest rate payment for a specific maturity on a notional amount of principal (see Figure 8.1). The underlying transaction remains in place and the cash flows are swapped for a specific period. The elements are:

- Notional principal which is a reference amount used only to calculate interest expense. No principal usually changes hands and the cash flows for interest are overlaid and netted.
- Maturities of swaps contracts range from two to fifteen years.
- Most frequently used variable interest rate is London Interbank Offer Rate (LIBOR).

Interest rate swaps are generally priced at a specific fixed rate (swap rate) which counterbalances the implied forward interest of some floating rate index. It is also possible to price an interest rate swap ‘off-market’ and compensate for the discrepancy with an up-front cash payment from one party to the other. Like any commodity, a swap has a bid side and an offer side. The bid side is the fixed rate a market maker in a bank will pay to receive LIBOR. The offer side is the fixed rate a market maker will receive to pay LIBOR. Obviously, the bid side swap rate is lower than the offer side swap rate. The difference between the two is called the bid-offer spread.

A swap spread is the margin above the underlying treasury where the swap rate is set. A ten-year swap, bid at 7.56 per cent when the ten-year Treasury is yielding 7.22 per cent, has a swap spread of 34 basis points ($7.56\% - 7.22\%$). Swap rates in US\$ are often quoted simply as a spread to the comparable treasury, i.e. bid = +34, offer = +39.

Figure 8.1**Swap diagram of parties**

The pricing conventions are similar to elsewhere in the money market:

Period	Convention	Description
Days	Actual	Actual number of calendar days
	30 (European)	Day 31 is changed to 30
	30 (American)	If the second day is 31 but the first date is not 31 or 30, then the day is not changed from 31 to 30
Year	365	Assumes 365 days in the year
	360	Assumes 360
	Actual	Actual including leap years

The usual combinations for transferring from one convention to another are:

- US (NASD) 30/360
- Actual/actual
- Actual/360
- Actual/365
- European 30/360

One obvious difficulty to be overcome in pricing a swap would appear to be the fact that the future stream of floating rate payments to be made by one

counterparty is unknown at the time the swap is being priced. No one can predict with absolute certainty what the six-month sterling LIBOR rate will be in six months' time or twelve months' time. Nevertheless, the capital markets do possess a considerable body of information about the relationship between interest rates and future periods of time and can price accordingly.

In many countries, there is a large and liquid market in government interest bearing securities issued. These securities pay coupon interest on a periodic basis and are issued with a wide range of maturities. Principal is repaid only at maturity and at any given point in time the market values these securities based on current interest rates.

It is possible to plot a graph of the yields of such securities having regard to their varying maturities. This graph, discussed in the next chapter is known generally as a yield curve as the relationship between future interest rates and time. A chart showing the yield of securities displaying the same characteristics as government securities is known as the par coupon yield curve. The classic example of a par coupon yield curve is the US Treasury yield curve. A different kind of security from a government security or similar interest bearing note is the zero coupon bond. The zero coupon bond does not pay interest at periodic intervals and is issued at a discount from its par or face value. When redeemed at par, the accumulated discount which is then repaid representing compounded or 'rolled-up' interest. A graph of the internal rate of return (IRR) of zero coupon bonds over a range of maturities is known as the zero coupon yield curve and will be used in valuation later in the chapter.

Finally, at any time the market is prepared to quote an investor forward interest rates. The 12-month forward deposit rate is a mathematically derived rate which reflects an arbitrage relationship between current (or spot) interest rates and forward interest rates. Therefore, the 12-month forward interest rate will always be the precise rate of interest which eliminates any arbitrage profit. The forward interest rate will leave the investor indifferent as to whether he invests for 12 months and then re-invests for a further 12 months at the 12-month forward interest rate or whether he invests for a 24-month period at today's 24-month deposit rate.

The pricing picture is now complete. Since the floating rate payments due under the swap can be calculated as explained above, the fixed-rate payments will be of such an amount that when they are deducted from the floating rate payments and the net cash flow for each period is discounted at the appropriate rate given by the zero coupon yield curve, the net present value of the swap will be zero. It might also be noted that the actual fixed rate produced by the above calculation represents the par coupon rate payable for that maturity if the stream of fixed-rate payments due under the swap are viewed as being a hypothetical fixed-rate security. This could be proved by using the fixed-rate bond valuation techniques from previous chapters.

Any up-front payments are generally made two days after the trade date. Interest payments are made on the period end-date. On that date, rather than both parties making full payments, the party owing the largest amount will make a net payment. Floating rates are usually set two days in advance of the period begin-date.

HOW SWAPS SAVE MONEY

Consider the following statements:

- A company with the highest credit rating, AA, will pay less to raise funds under identical terms and conditions than a less creditworthy company with a lower rating, say BB. The extra borrowing premium paid by a BB company ('credit quality spread'), is greater in relation to fixed interest rate borrowings than it is for floating rate borrowings.
- The counterparty making fixed-rate payments in a swap is predominantly the less creditworthy participant.
- Companies have been able to lower their nominal funding costs by using swaps in conjunction with credit quality spreads.

These statements are fully consistent and describe the mechanics of swap transactions based on comparative advantage and information. The essential reason is lowering the cost of borrowings as will be shown in the worked examples later in the chapter.

- Names and credit quality where borrowers may be better known in some markets than in others.
- Differences in required spreads since investors in fixed-rate securities demand a higher credit spread as credit quality falls than investors in floating rate markets.
- Capital markets operate independently of each other and are governed by the economics of supply and demand. Some markets may be 'top heavy' with different types of debt.

Other theories provided from economics include the theory of comparative advantage and asymmetric information.

Theory of comparative advantage

Swaps provide a 'comparative advantage' in a particular and different credit market and that an advantage in one market is used to obtain an equivalent advantage in a different market to which access was otherwise denied. The

AA company therefore raises funds in the floating rate market where it has an advantage, an advantage which is also possessed by company BB in the alternative fixed-rate market.

The mechanism of a swap allows each company to exploit their advantage to one market in order to produce interest rate savings in a different market to the benefit of both parties. The international capital markets are, however, fully mobile and companies can raise funds in different markets. In the absence of barriers to capital flows, theory suggests that arbitrage would eliminate any comparative advantage that exists within such markets and therefore this theory cannot explain the continued existence of the markets.

Asymmetric information

While capital markets are thought to be efficient there may also exist certain information asymmetries. A company will and should choose to issue short-term floating rate debt and swap this debt into fixed-rate funding as compared with its other financing options if:

- it had non-public information, which would suggest that its own credit quality spread (the difference between the cost of fixed and floating rate debt) would be lower in the future than the market expectation;
- it anticipates higher risk-free interest rates in the future than does the market and is more sensitive (i.e. risk averse) to such changes than the market generally.

In this situation a company is able to exploit its information asymmetry by issuing short-term floating rate debt and to protect itself against future interest rate risk by swapping such floating rate debt into fixed-rate debt.

ADVANTAGES OF SWAPS

The general benefits for companies can be summarized as:

- Obtain lower cost funding.
- Hedge interest rate exposure and manage risk.
- Obtain higher yielding investment assets.
- Create types of investment asset not otherwise obtainable.
- Implement overall asset or liability management strategies.
- Take speculative positions in relation to future movements in interest rates.

The advantages of interest rate swaps include the following:

- A floating-to-fixed swap increases the certainty of an issuer's future obligations.
- Swapping from fixed-to-floating rate may save the issuer money if interest rates decline.
- Swapping allows issuers to revise their debt profile to take advantage of current or expected future market conditions.
- Interest rate swaps are a financial tool that potentially can help issuers lower the amount of debt service.

TERMINATING INTEREST RATE SWAPS

At inception, the net present value of the aggregate cash flows that comprise an interest rate swap will be zero. As time passes, however, this will cease to be the case, since the shape of the yield curves used to price the swap initially will change over time. Assume, for example, that shortly after an interest rate swap has been completed there is an increase in forward interest rates: the forward yield curve rises. Since the fixed-rate payments due under the swap are, by definition, fixed, this change in the prevailing interest rate environment will affect future floating rate payments only since the market expects that the future floating rate payments due under the swap will be higher than those originally expected on inception. This benefit will accrue to the fixed-rate payer under the swap and will represent a cost to the floating rate payer. If the new net cash flows due under the swap are computed and if these are discounted at the appropriate new zero coupon rate for each future period (i.e. reflecting the current zero coupon yield curve and not the original zero coupon yield curve), the positive net present value result reflects how the value of the swap to the fixed-rate payer has risen from zero at inception. This demonstrates how the value of the swap to the floating rate payer has declined from zero to a negative amount.

The above example marks the interest rate swap to market. If, having done this, the floating rate payer wishes to terminate the swap with the fixed-rate payer's agreement, then the derived positive net present value figure represents the termination payment that will have to be paid to the fixed-rate payer. Alternatively, if the floating rate payer wishes to cancel the swap by entering into a reverse swap with a new counterparty for the remaining term of the original swap, the net present value figure represents the payment that the floating rate payer will have to make to the new counterparty in order for him to enter into a swap which precisely mirrors the terms and conditions of the original swap.

IMPLICIT CREDIT RISK

Since any interest rate swap involves joint obligations to exchange cash flows, there is a degree of credit risk implicit in the swap. A swap is a notional principal contract and therefore no credit risk arises in respect of the principal unlike a loan. The cash flows to be exchanged under an interest rate swap on each settlement date are typically ‘netted’ (or offset) as simply the difference between fixed and floating rates of interest and again the credit risk to the bank is reduced. The periodic cash flows under a swap will, by definition, be smaller than the periodic cash flows due under a comparable loan.

WORKED SINGLE CURRENCY SWAP

The amount is 100 million. Company A can borrow fixed at 8 per cent or floating at LIBOR plus 20 basis points. On the other hand, company B can borrow fixed at 8 per cent or floating at LIBOR plus 40 basis points. A would prefer a floating rate and B would prefer fixed.

The relative advantage is $(8.0\% - 7.0\%) - (0.20\% - 0.40\%) = 0.80\%$ which can be split between the parties by swapping the interest payments. The model builds up the cash flows to show the position of the parties at each stage (see Figure 8.2).

Initial inputs

Figure 8.2

(1) Inputs				Units: \$'000
Amount		Fixed	Floating	
Assumed Libor		100,000.00	-	
A		7.00%	0.20%	
B		8.00%	0.40%	
Differential		1.00%	{0.20%}	
			Net differential	0.80%
			Issues floating - wants fixed	
			Issues fixed - wants floating	

Company B negotiates to pay the bank 7.30 per cent and the bank agrees to pay company A 7.15 per cent and takes 0.15 per cent as a margin. A pays fixed 7 per cent and receives 7.15 per cent making a benefit of 0.15 per cent. Given that the alternative floating rate is LIBOR plus 0.20 per cent this makes a total benefit on floating rate of 0.35 per cent (see Figure 8.3).

On the other hand, company B pays LIBOR plus 0.40 per cent to investors and 7.30 per cent fixed to the bank. In return it receives LIBOR and the net position is a fixed rate of 7.70 per cent against the alternative fixed rate of 8 per cent.

Figure 8.3

Negotiated deal

A	B	C	D	E	F	G	H
12							
13							
14							
15							
16	Fixed 7.15%			Bank			Fixed 7.30%
17							
18							
19							
20		A				B	
21							
22							
23							
24							
25	Investors receive 7.00%				Investors receive 0.40%		
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							

(2) Negotiated Deal with the Bank

	A	B	Bank	Net differential
A	0.35%			
B	0.30%			
Bank	0.15%			
Net differential	0.80%			

	Pays	Receives	Net position
Pays	(7.00%)		
Receives	7.15%		
Net position	0.15%		

	Pays	Receives	Net position
Pays	0.40%		
Pays	7.30%		
Net position	7.70%		

	A	B
Original	0.20%	8.00%
Benefit	0.35%	0.30%

Figure 8.4

Full cash flows

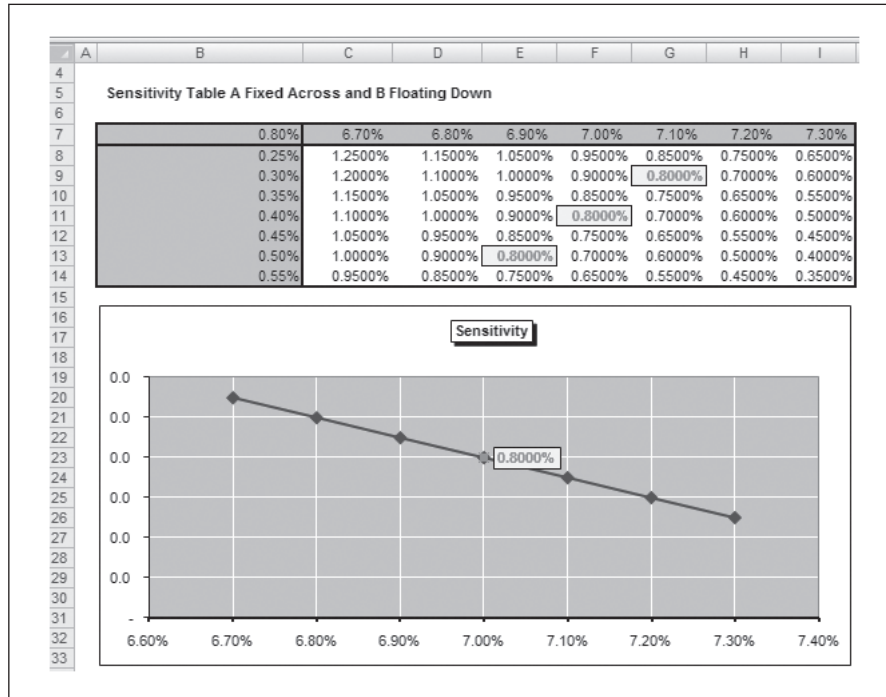
A	B	C	D	E	F	G
44						
45						
46						
47	A		Balance	B		
48						
49	Investors receive (7.00%)				(0.40%)	
50						
51	Bank pays A 7.15%				(7.15%)	
52						
53	B pays Bank 7.30%					(7.30%)
54						
55	A pays Bank LIBOR -				-	-
56						
57	Bank pays B LIBOR -				-	-
58						
59	Net position 0.15%		0.15%			(7.70%)
60						
61	Cost without Swap (0.20%)				(8.00%)	
62						
63	Benefit 0.35%			0.15%		0.30%
64						
65	Total saving 0.80%					
66						
67	Cost Saving (pa) 350.00			150.00		300.00
68						

(3) Cash Flows

	B	C	D	E	F	G
Investors receive	(7.00%)				(0.40%)	
Bank pays A	7.15%				(7.15%)	
B pays Bank			7.30%			(7.30%)
A pays Bank LIBOR	-				-	-
Bank pays B LIBOR			-		-	-
Net position	0.15%		0.15%			(7.70%)
Cost without Swap	(0.20%)				(8.00%)	
Benefit	0.35%			0.15%		0.30%
Total saving	0.80%					
Cost Saving (pa)	350.00			150.00		300.00

The full set of cash flows in Figure 8.4 shows the netting off of LIBOR and the result that company A pays fixed and company B pays a floating rate. The benefit is split 0.35 per cent to company A, 0.30 per cent to company B and the balance of 0.15 per cent is retained by the bank.

As the differential in the rates change the net benefit reduces or increases. As the company A fixed rate and company B floating rate increase the potential savings decline based on the bank offered rate (see Figure 8.5).

Sensitivity**Figure 8.5**

VALUATION

Valuation of an interest rate swap requires the calculation of the net present value. The correct rates to use for each of the cash flows are the zero coupon rates. The problem is that the future floating rate cash flows are not yet known. The solution is to calculate the forward-forward interest rates for each cash flow interval and then to discount each cash flow at this rate.

The objective is to value the swap during period two. The model in Figure 8.6 uses EDATE to derive the number of days between dates. The unknown in period are calculated as

```

Cell F17: =(E16 / E17-1)*($D$9 / D17)
          = (0.9703 / 0.9251) * (360 / 183)
          = 9.6117%
Cell G17: =-$D$5 * F17 * D17 / $D$9
          = -10,000 * 9.6117% * 183 / 360 = 488.60

```

The interest in is the principal multiplied by an annual interest rate of 7.50 per cent. The net position is the sum of the interest out and in for each period. The overall position is therefore 173.38 negative.

Figure 8.6

Valuation										
A	B	C	D	E	F	G	H	I	J	
4										
5	Notional Value		10,000.00							
6	Start		01-Jun-16							
7	Interval		6							
8	Receive		7.50%							
9	Day Years		360.00							
10	Convention		Annual							
11	Pay		LIBOR							
12	Previous fixing		9.40%							
13										
14	Period	Date	Days	Zero Coupon	Unknown Fixings	Interest Out	Interest In	Net Position	Mark to Market	
15	1	01-Dec-16								
16	2	01-Jun-17	182	0.9703	9.4000%	(475.22)	750.00	274.78	266.62	
17	3	01-Dec-17	183	0.9251	9.6117%	(488.60)		(488.60)	(452.00)	
18	4	01-Jun-18	182	0.8840	9.1965%	(464.93)	750.00	285.07	252.00	
19	5	01-Dec-18	183	0.8400	10.3044%	(523.81)		(523.81)	(440.00)	
20	6	01-Jun-19	182	0.8000	9.8901%	(500.00)	750.00	250.00	200.00	
21										
22	Net Cash Flows					(2,452.56)	2,250.00	(202.56)	(173.38)	
--										

CROSS CURRENCY SWAP

A cross currency swap is an agreement between two parties to exchange principal amounts in two different currencies, to pay interest based on those amounts during some period of time, and to re-exchange the principal amounts at maturity. The principal amounts in each currency remain constant throughout the transaction, and interest payments are a function of the fixed or floating rates in each currency.

The customer is able to lock in a specific exchange rate for the life of an asset or liability. The issuer is able to obtain lower rate funding in currencies where it perhaps has weaker market recognition. The swap provides access to funds in currencies where an end-user has already saturated the primary debt markets.

The currency swap market has evolved as an extension of forward currency exchange contracts. US dollars account for more than 30 per cent of all currency swap notional amounts up from one-third in the 1990s.

Japanese yen notional amounts to one-fifth of all transactions. No other currency constitutes more than 10 per cent of the market.

Cross currency swaps are generally priced at a specific rate or at some spread to a major index in both currencies. It is also possible to price a currency swap ‘off-market’ and compensate for the discrepancy with an upfront cash payment from one party to the other. Any upfront payments are generally made two days after the trade date. The exchange rate is set as part of the trade. Interest payments are made on the period end-date and floating rates are usually set two days in advance of the period date.

The main difference between a single currency and multi-currency swap is that the principal amounts may be exchanged on inception and must then be re-exchanged on termination. Where the principal is involved, the risks are greater since there is an interest rate risk, currency position and default risk. This means that credit quality needs to be considered in more detail.

WORKED EXAMPLE

This example is a fixed multi-currency swap but deals could be negotiated fixed to floating or floating to fixed (see Figure 8.7).

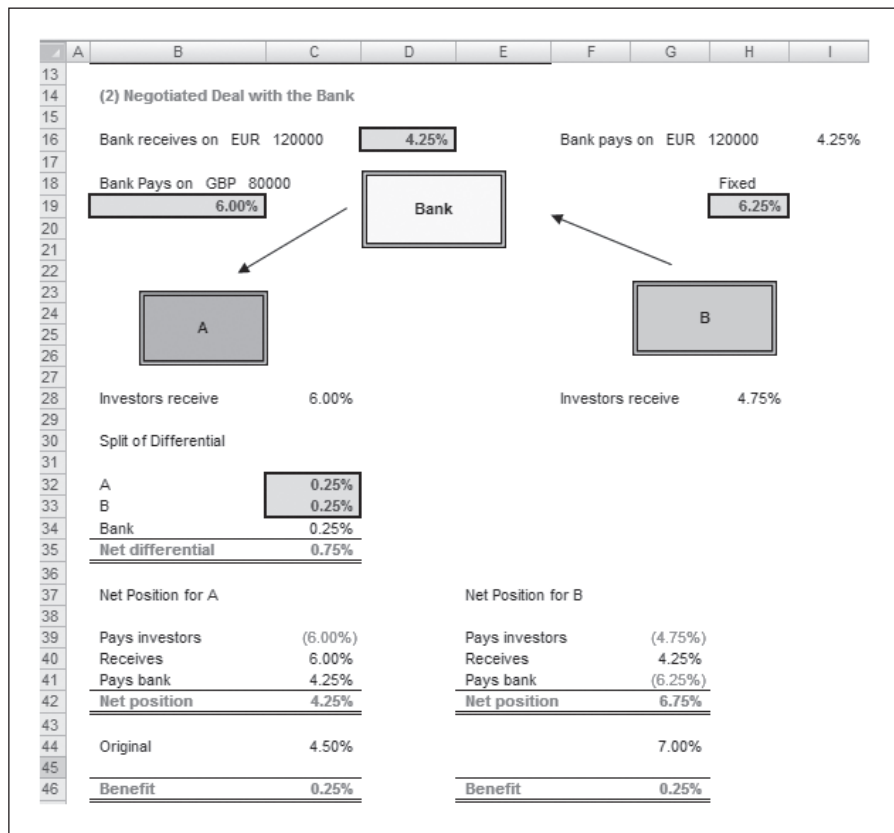
Multi-currency inputs

Figure 8.7

Company A can borrow in sterling at 6 per cent or 4.5 per cent in euros, whereas company B has the reverse position of 7 per cent and 4.75 per cent. The net difference is 0.75 per cent which provides the impetus for the swap. Company A has a relative advantage in sterling and company B can borrow at not much more than company A in the overseas currency. They agree through the bank to enter into the swap for a fixed period.

The bank pays company A 6 per cent of the GBP 80 million and receives 4.35 per cent on euros. The bank pays company B the 4.35 per cent on euros and receives 6.25 per cent on sterling. The overall benefit is split evenly between the parties as above with each party receiving 0.25 per cent (see Figure 8.8).

Figure 8.8

Multi-currency swap structure

Company A achieves a rate of 4.25 per cent in euros against a cost without the swap of 4.50 per cent. On the other side company B achieves a sterling rate of 6.75 per cent against a quoted rate of 7 per cent (see Figure 8.9).

SWAPPTIONS

A swaption is an option to enter into an interest rate swap with other parties at some future date. Generally one party sells and the other party buys the right to pay or to receive at a specific fixed rate in a standard fixed/floating swap:

- A call swaption is the right but not the obligation to receive a fixed rate.
- A put swaption is the right but not the obligation to pay a fixed rate.

Summary of cash flows

Figure 8.9

A	B	C	D	E	F	G
48						
49	(3) Cash Flows					
50						
51		A		Balance		B
52						
53	Investors receive		(6.00%)			(4.75%)
54						
55	Bank pays A		6.00%		(6.00%)	
56						
57	B pays Bank			6.25%		(6.25%)
58						
59	A pays Bank		(4.25%)		4.25%	
60						
61	Bank pays B LIBOR			(4.25%)		4.25%
62						
63	Net position		(4.25%)		0.25%	(6.75%)
64						
65	Cost without Swap		(4.50%)			(7.00%)
66						
67	Benefit		0.25%		0.25%	0.25%
68						
69	Total saving		0.75%			
70						
71	Cost Saving (pa)		200.00		200.00	200.00
--						

A swaption can be exercised only once, but the conditions under which the buyer can invoke the swap vary depending on the type of put or call swaption.

- European swaption is exercisable on a single date at some point in the future. On that date the owner has the right to enter a swap for a pre-specified term.
- Fixed term American swaption is exercisable on any date during an exercise period. At any time during that period, the owner can invoke a swap for a pre-specified term.
- Contingent American swaption is exercisable on any date during an exercise period. At any time during that period, the owner can invoke a swap that begins on the exercise date and ends at a pre-specified maturity date. Thus, the term of the swap is contingent upon the date on which the swaption is exercised.
- Bermudan swaption, like an American swaption, can have either a fixed or contingent term, but is not exercisable at any time. Instead, the owner of a Bermudan swaption can only invoke the swap periodically, e.g. every six months on a bond's coupon payment dates.

A customer is able to lock in the right to pay and to receive future interest rates for an upfront payment. Market swaptions began to be traded actively

in 1987. Since that time, the market has grown quickly and has more than doubled in size every two years.

EXERCISE

Value the cash flows for the floating side of this swap. The client has provided this information for the annual matched cash flows and wants to know whether the swap provides positive benefits.

Item	Input
Notional value	10,000.00
Start	01-Sept-15
Maturity	01-Sept-23 (8 years)
Interval	12 months
Receive	8.50%
Day years	360.00
Convention	Annual
Pay	LIBOR
Previous fixing	7.90%

In addition, the yields for zero coupon bonds are:

Period	Date	Zero Rate
1	01-Sep-16	8.0000%
2	01-Sep-17	8.1000%
3	01-Sep-18	8.2000%
4	01-Sep-19	8.3000%
5	01-Sep-20	8.4000%
6	01-Sep-21	8.5000%
7	01-Sep-22	8.6000%
8	01-Sep-23	8.7000%

SUMMARY

Swaps are one method of managing interest rate risk by exchanging cash flows with counterparties. Single currency and multi-currency swaps deal with interest rates and cross currencies respectively and the examples in this chapter build up the various cash flows and benefits to either party. Valuation is based on the future cash flows compared against zero coupons as an alternative instrument.

Forward interest rates

Definitions

Example forward rates

Hedging principles

Forward rate agreement

Yield curves

Exercise

Summary

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DEFINITIONS

This chapter deals with interest instruments and models of future interest rates and pricing. Swaps are one way of controlling risk on interest rates; interest rate agreements provide another method of reducing future uncertainty by controlling funding costs.

For example, if a treasurer needed to borrow money in six months' time and fix the rate of interest now, he would have the choice of:

- borrowing now and investing the funds until needed;
- investing now and funding by borrowing.

This may not be the best use of company funds since it could use up company credit lines and will show as a liability on the balance sheet. The alternative is for a bank or a third party to initiate the transaction and carry the risk using its credit lines. This means that there must be a breakeven or zero gain position from borrowing or investing first. If there were a gain from either element first, this would create an arbitrage or trading position where a profit could be made from following one strategy over another. Arbitrage can be defined as the simultaneous buying and selling of the same commodity or foreign exchange in two or more markets to take advantage of price differentials.

EXAMPLE FORWARD RATES

A bank borrows 1,000,000 at a fixed rate of 5 per cent from the market over six months. The interest payable is 25,000. It invests the funds at 4.75 per cent over three months and receives 11,875 in interest. The cost so far is therefore 25,000 minus 11,875 and a net value of 13,125 (25,000 – 11,875). So that the bank does not lose money, it has to place the deposit plus interest at a rate which will pay the 25,000 interest on the loan due at the end of the six-month period. The example figures use a 30/360 day year (see Figure 9.1).

The breakeven point formula is:

$$\begin{aligned} \text{Net cost} &= (\text{Principal} + \text{Earnings}) * (360/\text{Days in Period}) * 100 \\ &= 13,125/(1,011,875) * (360/90) * 100 = 5.19 \text{ per cent} \end{aligned}$$

Figure 9.1

Forward rate mathematics

A	B	C	D	E	F
4					
5	Date Today				
6	Amount				
7	Short rate - buy		1-January-2015		
8	Short rate - sell		1,000,000.00		
9	Long rate - buy		3.00	5.00	
10	Long rate - sell			4.75	
11	Annual day convention		6.00	5.00	
12				5.75	
13				360.00	
14	Short date				
15	Days 360		1-April-2015		
16	Long date		90.00		
17	Days 360		1-July-2015		
18			180.00		
19	Interest cost			(25,000.00)	
20	Reinvest			11,875.00	
21	Difference			(13,125.00)	
22	Breakeven			5.19	
23	Extra			13,125.00	
24					
25	Period	Date	Cashflow	Extra	Cumulative
26	1	01-Jan-15	1,000,000.00	-	1,000,000.00
27	2	01-Feb-15	-	-	1,000,000.00
28	3	01-Mar-15	11,875.00	-	1,011,875.00
29	4	01-Apr-15	-	-	1,011,875.00
30	5	01-May-15	-	-	1,011,875.00
31	6	01-Jun-15	(25,000.00)	13,125.00	1,000,000.00
32	7	01-Jul-15	-	-	1,000,000.00
33	Total		986,875.00	13,125.00	1,000,000.00

This formula calculates the loan rate and the same methodology works equally well for deposits. Here you deposit long and borrow short and it should provide the same result of a zero sum game. There is a formula for working out the figure required directly:

$$\text{Forward} = \frac{1}{(Time2 - Time1)} * \frac{(Time2 * Rate2) - (Time1 * Rate1)}{1 + (Time1 * Rate1)}$$

36,000

Time1 = short period in days

Time2 = long period in days

Rate1 = short period interest rate

Rate2 = long period interest rate

The tricky part is choosing the correct bid/offer rates. In the case of a forward to forward deposit:

- Rate1 = market offered rate (5 per cent)
- Rate2 = market bid rate (4.75 per cent)

In the case of the original example of a forward to forward loan (see Figure 9.2), the positions are reversed:

- Rate1 = market bid rate (4.75 per cent)
- Rate2 = market offered rate (5 per cent)

Forward rate formula

Figure 9.2

A	B	C	D	E	F	G	H	I
4	Date Today			01-Jan-15				
5	Amount			1,000,000.00				
6	Short rate - buy (offer)		3.00		5.00			
7	Short rate - sell (bid)				4.75			
8	Long rate - buy (offer)		6.00		5.00			
9	Long rate - sell (bid)				4.75			
0	Annual day convention				360.00			
1								
2								
3	Short date			1-April-2015				
4	Short days 360			90.00				
5	Long date			1-July-2015				
6	Long days 360			180.00				
7								
8	Forward forward deposit			4.44				
9	Forward forward loan			5.19				
0								
1	Period	Date	Cashflow	Extra	Cumulative	Cashflow	Extra	Cumulative
2	1	01-Jan-15	1,000,000.00	-	1,000,000.00	(1,000,000.00)	-	(1,000,000.00)
3	2	01-Feb-15	-	-	1,000,000.00	-	-	(1,000,000.00)
4	3	01-Mar-15	11,875.00	-	1,011,875.00	(12,500.00)	-	(1,012,500.00)
5	4	01-Apr-15	-	-	1,011,875.00	-	-	(1,012,500.00)
6	5	01-May-15	-	-	1,011,875.00	-	-	(1,012,500.00)
7	6	01-Jun-15	(25,000.00)	13,125.00	1,000,000.00	23,750.00	(11,250.00)	(1,000,000.00)
8	7	01-Jul-15	-	-	1,000,000.00	-	-	(1,000,000.00)
9	Total		986,875.00	13,125.00	1,000,000.00	(988,750.00)	(11,250.00)	(1,000,000.00)
10								

The left side of the schedule shows the original example of a loan and the right-hand side a deposit forward. The forward to forward loan is calculated as:

$$\text{Forward_Loan} = \frac{1}{(180 - 90)} * \frac{(180 * 5.0) - (90 * 4.75)}{1 + (90 * 4.75)} = 5.19\%$$

$$\qquad\qquad\qquad \frac{36,000}{}$$

In the case of the deposit:

$$\text{Forward_Deposit} = \frac{1}{(180 - 90)} * \frac{(180 * 4.75) - (90 * 5.0)}{1 + (90 * 5.0)} = 4.44\%$$

$$\qquad\qquad\qquad \frac{36,000}{}$$

The cash flow confirms that the rates are correct. The 13,125 is calculated as the loan plus the deposit interest at the forward rate of 5.19 per cent. The deposit interest includes the loan plus the loan payment at 4.44 per cent. The figures prove that whichever route is taken, the final figure is 1,000,000.

HEDGING PRINCIPLES

The previous section shows the basic forward calculations which can be combined to provide basic hedging. Suppose a treasurer wanted to borrow 3,000,000 in six months and to fix the rate today. The current spot rate is 5 per cent and the six-month rate is being quoted at 5.25 per cent. If no action is taken and rates go down, then the company is better off and the opposite is true if rates rise. In order to remove the uncertainty, a hedge can be constructed so that as rates increase and the interest charge is greater, the hedge will produce a profit. If rates fall, the hedge will lose money resulting in an overall zero gain position.

The example in Figure 9.3 sets out the inputs to the model with the dates, prices and the amounts for variation. The chosen hedge is a future as described in more detail in the next chapter. With futures you need to purchase predetermined contract amounts and here they are notional units of 1,000,000. The formula for calculating the number of required contracts is:

```
Cell D16: =INT((Amount * No of days) /  
(Contract size*Contract time period))  
= Integer [(3,000,000 * 182) / (1,000,000 * 90)] = 6
```

There is a margin to be paid up front of 6,000 calculated as six multiplied by 1,000 per contract. During the intervening six months interest rises to 6 per cent and therefore the interest payable between June and December is higher at 91,000 as opposed to 75,833 ($3,000,000 * 5 \text{ per cent} * (182/360)$). Since the spot rate is higher you need a mechanism that moves in an opposite direction and therefore six futures are sold. Since you are selling you receive 6,000 in margin.

At the end of the period, the margin on the future is calculated as follows:

```
Cell H29: = (Increased June spot - Current  
rate) * 100 * Variation per tick * No of contracts  
= (6 - 5) * 100 * 25 * 6 = 15,000
```

Overall the hedge result is a cash flow of minus 6,000 plus 6,000 plus 15,000 which equals 15,000. The net interest payable over the six months results in a rate around the initial rate of 5 per cent.

$$\text{Rate} = (91,000 / 3,000,000) * (360/182) = 5.01 \text{ per cent}$$

The rate is not exact since the precise number of contracts required was 6.07. Nevertheless the use of the two instruments allows the rate to be fixed effectively for the period at the initial rate.

Hedging method**Figure 9.3**

A	B	C	D	E	F	G	H
4							
5	Loan amount		3,000,000.00				
6	Notional contract size		1,000,000.00				
7	Contract time period		90.00				
8	Year days basis		360.00				
9	Initial contract margin		1,000.00				
10	Variation (per tick)		25.00				
11	Start date		01-Jan-15				
12	No of days		182.00				
13	Current rate		5.00				
14	Increased June spot		6.00				
15							
16	No of contracts		6.00				
17	Initial margin payment		6,000.00				
18	Contract price		94.75				
19	June contract price		93.75				
20							
21	Months	Date	Spot	Interest	Buy/Sell	Price	Cash flow
22	0	01-Jan-15	5.00		Sell	94.75	(6,000.00)
23	1	31-Jan-15	5.00		Sell		
24	2	28-Feb-15	5.00		Sell		
25	3	31-Mar-15	5.00		Sell		
26	4	30-Apr-15	5.00		Sell		
27	5	31-May-15	5.00		Sell		
28	6	30-Jun-15	6.00		Buy	93.75	6,000.00
29	12	31-Dec-15	6.00	(91,000.00)	Buy		15,000.00
30	Total			(91,000.00)			15,000.00

FORWARD RATE AGREEMENT

Forward agreements are designed to ‘lock in’ future interest rates and are ‘over the counter’ (OTC) or private transactions rather than contracts available exclusively at exchanges such as the London International Financial Futures Exchange (LIFFE). This is defined as a contract between two parties that sets out the interest rate that will apply to a future loan or deposit. There is no loan between the parties but merely an agreement to compensate the other in the event of movements in the underlying prices of the forward rate agreement and the relevant interest rate. Unlike a formal futures agreement, there are no margin calls during the life of the agreement.

The forward rate agreement (FRA) covers a notional loan or deposit period known as the contract period in a contract amount of the contract currency. The contract period starts on the settlement day when the cash compensation is paid. The end of the contract period is the maturity date. In order to calculate the amount of compensation to pay, an agreed, guaranteed or future rate is referenced to the FRA and this is the rate to be applied to the notional contract. The rate is compared with an agreed reference rate in the market and the difference between the agreed future rate and the reference rate is paid up front. The compensation formula is:

$$\text{Compensation} = [(L - F) * n / 365 * \text{Contract Amount}] / [1 + L * n / 365]$$

L = LIBOR reference rate on fixing date

F = Future rate quoted as the price of the FRA

$n / 365$ = Number of days expressed as a decimal

In Figure 9.4, current LIBOR is 5 per cent and the company wants to borrow 1,000 in one or two months' time for a period of three months. The fixed rate for the notional loan is 5.25 per cent. On the fixing date, LIBOR has risen to 5.5 per cent and therefore the bank needs to compensate the client so that the fixed borrowing rate is 5.25 per cent. The amount is derived from the compensation formula below:

```
Cell G9: =((Settlement rate-Contract rate)*(Days/
Days in current year)* Contract amount)/(1+
(Settlement rate *(Days / Days in current year)))
```

The pricing formula above is:

```
Cell G15: =((Days in current year * 12 month
rate)-(Days * month rate))/(1+(Days/Simple rate
days) * 3 month rate))*(1/(Days in current year-
Days))
```

Figure 9.4

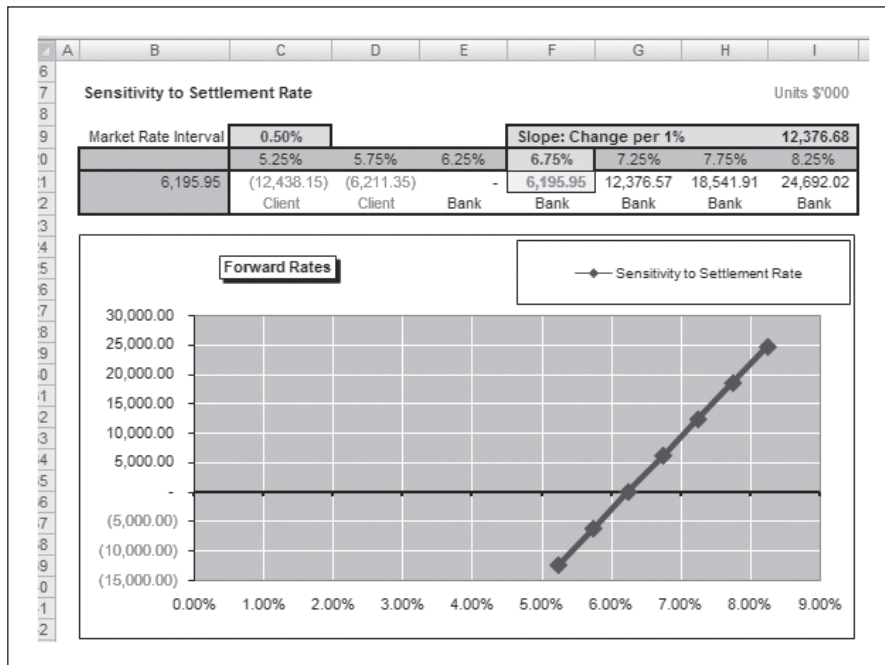
Forward compensation

Inputs		Management Summary	
Settlement date	30-Sep-15	Days	92 days
Maturity date	31-Dec-15	Days in current year	365 days
Current LIBOR	5.00%	Simple rate days	360 days
Contract rate	5.25%	Settlement	621.52
Settlement rate	5.50%	Payable	Paid by Bank
Contract amount	1,000,000	Percentage	0.0622%
		Difference in rates	0.2500%
3 month rate	5.25%	Pricing	
12 month rate	5.50%	Implied Future	

Therefore the bank needs to pay the client 621.52 in compensation for the higher rate. The sensitivity table in Figure 9.5 shows how the level of compensation changes based on the LIBOR rate.

In Figure 9.6, interest rate protection is needed for a six-month period starting in six months. The proposed amount is 5,000,000 and rates are forecast to rise. Therefore the company seeks to fix the loan interest payable.

The contract rate is 6.25 per cent; however, on the settlement date the reference rate has risen to 6.75 per cent. Compensation is therefore due in line with the compensation formula. The advantages to the company are:

Sensitivity**Figure 9.5****Example two****Figure 9.6**

A	B	C	D	E	F	G	H
Inputs	Management Summary						
Settlement date	30-Sep-15	Days	92 days				
Maturity date	31-Dec-15	Days in current year	365 days				
Current LIBOR	6.00%	Simple rate days	360 days				
Contract rate	6.25%	Settlement	6,195.95				
Settlement rate	6.75%	Payable	Paid by Bank				
Contract amount	5,000,000	Percentage	0.1239%				
		Difference in rates	0.5000%				
3 month rate	6.25%	Pricing	6.4807%				
12 month rate	6.50%	Implied Future	9,351				

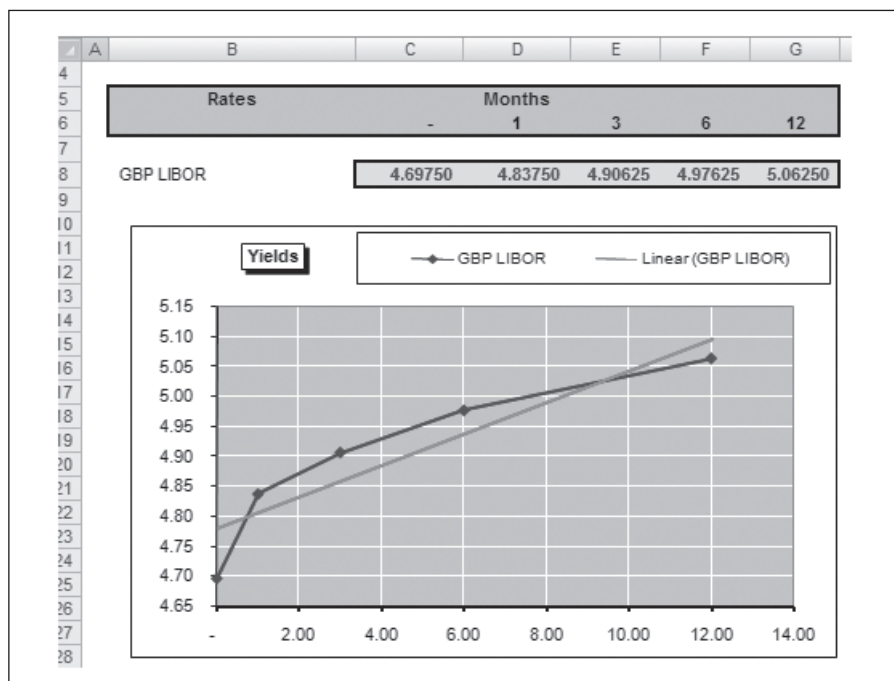
- Future rates can be fixed without margin calls or other commitments.
- Transactions can be annulled by taking out an equal and opposite position to the original agreement.
- Agreements can be tailored to fix exact requirements of amount and period unlike exchange-traded products such as futures and options.

YIELD CURVES

The term structure of interest rates is the mathematical relationship between the interest earned by investing money and the length of time that investors are prepared to invest funds. The relationship takes into account the investor's views on the likely direction and pricing of interest rates. Arbitrage also plays a part since you could invest today on a 12-month rate and roll the amount over for a further 12 months or borrow today on the two-year rate. In a perfect market without taxes and other costs there should be no difference between the two routes otherwise an arbitrage possibility would exist.

The yield curve is a representation of the levels of return for a range of maturities as in the example of GBP rates (see Figure 9.7). Yield curves are a dynamic representation of the past and expectation of the future. There are many reasons for different shapes of yield curve. Curve shapes are:

- Positive – normal sloping up.
- Negative – sloping down.
- Flat – no slope in either direction.
- Humped – higher rates in the middle.

Figure 9.7**GBP LIBOR rates**

There are a number of theories which purport to explain interest rate yield curves (see Figure 9.8). The terminology is:

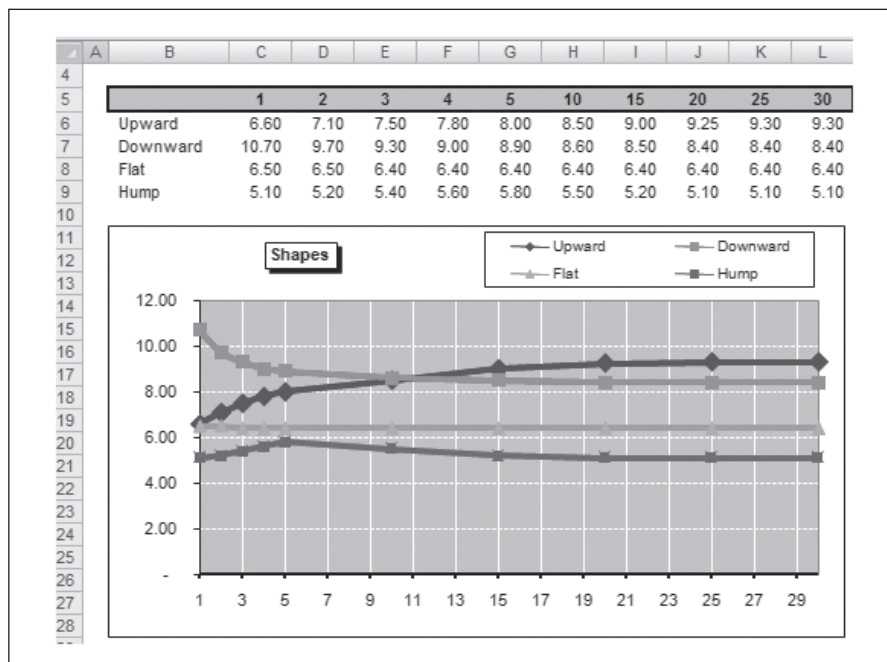
- Steepening – the furthest maturities are rising and the earliest maturities are falling or both.
- Flattening – the furthest maturities are falling and the nearer maturities rising.
- Parallel shift – the curve is moving upwards or downwards in a uniform manner.

The Expectations Hypothesis suggests that the shape of the yield curve results from the interest rate expectations of the market participants. More specifically, it holds that any long-term interest rate simply represents the geometric mean of current and future one-year interest rates expected to prevail over the term until maturity. Under such conditions, the equilibrium long-term rate is the rate the long-term investor would expect to earn through successive investments in short-term instruments over the term to maturity. Therefore there is a choice between a longer dated instrument and the successive short-term instruments and the result should be the same.

The future interest rates expected are known as implied forward rates. An upward sloping curve is produced when borrowers seek to delay increased interest costs and borrow in longer maturities. Investors who do not wish to

Yield curve shapes

Figure 9.8



be locked into a rising market invest in shorter-dated instruments and reinvest later at higher rates. The increase in liquidity on shorter maturities and decrease on longer maturities produces a positive swing in the yield curve.

Negative yield curves point towards interest falls and therefore borrowers and investors follow the reverse of the strategy above. Borrowers seek shorter dates and investors seek to maintain higher rates for as long as possible.

Figure 9.9 provides a worked example and the formula for the forward rate is:

$$\text{Forward rate} = 1 / [(1+R_{n+j})^{n+j} / (1+R_n)^n - 1]^{(1/j)}$$

Spot rate (annual) of shortest maturity: R_n

Spot rate (annual) of longest maturity: R_{n+j}

No. of years from now when forward rate is calculated: n

Period covered by rate to be calculated: j

The answer is 6.5 per cent, which can be verified by substituting in the calculation of the mean over the period of one year and then two years. This results in the figure of 6 per cent which is the longer dated rate.

Figure 9.9

Expectations Hypothesis

A	B	C	D	E	F	G	H
4							
5	Term of shortest maturity (years)						
6	Spot rate (annual) of shortest maturity						
7	Term of longest maturity (years)						
8	Spot rate (annual) of longest maturity						
9							
10	Where:						
11	$n = \text{No of years from now when forward rate is calculated}$					1 year(s)	
12	$j = \text{Period covered by rate to be calculated}$					2 year(s)	
13							
14							
15	Formula for j -period forward rate						
16							
17							
18							
19							
20							
21	Implied 2 year						
22							
23							
24	Forward rate expected 1 years						
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							

Geometric mean: = (((1+Short Spot) ^ Short Term)(1+Forward Rate) ^ (Long Term-Short Term))) ^ (1/((Long Term-Short Term)+Short Term))-1*

Other theories on interest rates include the liquidity preference theory where investors demand a higher rate for longer term deposits. There are risks other than liquidity such as inflation and credit risk and therefore a greater compensation is demanded. Central banks also have a part to play in managing interest rates by buying and selling treasury bills thereby restricting the supply and demand for funds.

When you have a yield curve as in the example below, you can derive the implied rates. Here the yield curve is sloping upwards. The two-year rate is 4.25 per cent against a one-year rate of 4 per cent. The two-year rate compounded is:

Compound: (1+4.25%)^2

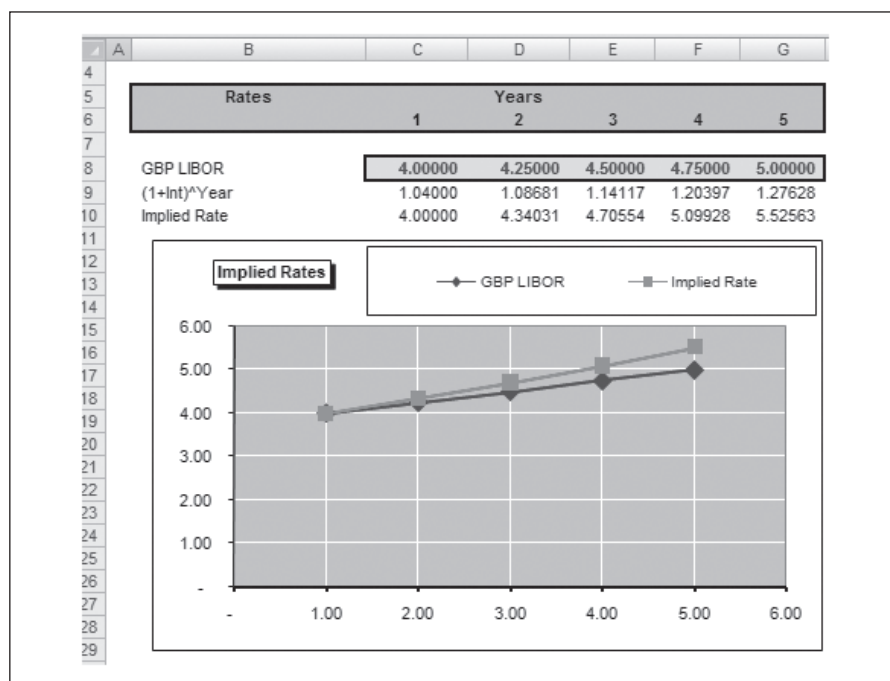
Divided by two years = 1.434

Subtract one = 4.34 per cent

Figure 9.10 shows both series with the term rates and the implied forwards with the calculations over two, three, four and five years.

Implied forward rates

Figure 9.10



EXERCISE

Use the methodology in the chapter to price for dates that do not fall exactly on the quarter or period dates (see Figure 9.11). The current date is in November and no six-month figure has been quoted for the period December to June but the prices below are available with sloping yield curve.

Figure 9.11

Exercise data

	A	B	C	D	E
4					
5		Prices			
6	1	December	9400	6.00	
7	2	March	9390	6.10	
8	3	June	9380	6.20	
9	4	September	9370	6.30	
10					
11		Period	4		
40					

The due date is halfway through the period March to June so it is necessary to work out a rate for December to June and another from March to June and then pro rata the difference.

SUMMARY

The mechanics of forward rates, hedging and yield curves are discussed in this chapter to show the basic relationships between spot and forward rates and the compounding calculations. While sentiment and other factors may drive expectations of investors and borrowers, the basic relationships must hold otherwise an arbitrage relationship exists.

Futures

Futures market

Terminology

Benefits

Clearinghouse operation

Bond futures

Hedging mechanisms

Hedging example one

Hedging example two

Exercise

Summary

File: MFME2_10.xls

FUTURES MARKET

The futures market differs from forwards or swaps in that forward contracts are highly standardized in terms of quantity, quality, delivery date and maturity. A future is simply a legally binding agreement between a buyer and seller to buy or sell a particular asset (e.g. a commodity or shares) or an index (e.g. FTSE 100) at some time in the future, at a price agreed today. Trading takes place in a futures exchange using contracts with known quantities and maturity dates. Without known items it would be impossible to assess value and liquidity would fall since the number of bargains would fall. Liquidity in a market provides the mechanism whereby values can be assessed accurately by buyers and sellers and deals concluded. The types of categories for futures contracts include:

- physical goods such as agricultural goods, oil, livestock, timber, food-stuffs and minerals;
- assets earning interest with a variety of maturities along the length of the yield curve;
- foreign exchange both for speculation and trading;
- indexes such as the FT Index; these contracts do not allow for actual delivery since this is impossible and the liability is met by reversing the original trade.

You can ‘open’ a futures position by either buying or selling a future and can ‘close’ the futures position by doing the opposite, either selling or buying the same future. In practice, most futures contract positions are ‘closed out’ before they expire. The open interest is the number of contracts in existence and the trading volume represents the number of contracts being traded on the market.

If you believe that the underlying asset will rise, you could buy futures. This is known as a long futures position whereby the buyer is committed to take delivery of the underlying asset or equivalent cash value at a pre-arranged price and by a certain date. Conversely, if you believe that the price of the underlying asset will fall, you could sell a future which is known as a short futures position. This commits the seller to deliver the underlying shares, or equivalent cash value, at a prearranged price and by a certain date.

If you do nothing then you are fully exposed to the rise and fall of the market if a commodity or asset is required at some time in the future. While market sentiment might believe that a market will rise, there could always be unwelcome shocks or unforeseen occurrences such as earthquakes, catastrophic storms or disease. Futures may be one method of reducing uncertainty, but futures also carry a risk that market prices may go in the opposite direction to the general market view.

Futures prices are calculated in a structured way since there is a link between the spot price and the future price in the same way as a forward. No link would create arbitrage opportunities. Prices are quoted in two ways:

- Bid is the price at which a trader is prepared to buy a futures contract.
- Offer is the price at which a trader is prepared to sell a futures contract.

The futures price should be equal to the cost of financing the purchase of the underlying asset and the cost of holding (or with commodities storing) it until the expiry date. In the case of shares, the price should reflect any interest income lost by holding shares rather than cash and any dividends paid to the holder of the shares before the contract expiry date. The formula is:

$$\text{Fair equity futures price} = \text{today's share price} + \text{interest costs} - \text{dividends received}$$

TERMINOLOGY

There is distinct terminology in the market:

- Unit of trading is a precise definition of the quantity and quality of the instrument to be bought or sold.
- Delivery months and delivery days since a futures contract consists of monthly cycles when delivery will occur. Contractual obligations of the contract must be met on the given day; in practice, most futures contracts are ‘closed out’ before delivery day.
- Last trading day is the day when trading in a particular contract will cease.
- Quotation specifies how a price is calculated and is affected by interest rates.
- Tick size represents the smallest amount a price can change.
- Exchange delivery settlement price (EDSP) is calculated to confirm the final value at a fixed time on the last trading day.
- Initial margin are funds or collateral that must be lodged with your broker in order to meet any obligations under the terms of the contract.
- Trading hours since all futures contracts have fixed times when futures can be traded.

Here is a specimen set of contract specifications for wheat:

- Unit of trading: 100 tonnes.
- Origins: EU.
- Quality: sound and sweet and in good condition and to contain not more than 3 per cent heat damage. Natural weight to be not less than 72.5 kg

per hectolitre. Moisture content not to exceed 15 per cent (all the above tests to be applied on weight basis).

- Delivery months: January, March, May, July, September, November, such that ten delivery months are available for trading.
- Tender period: any business day from the seventh calendar day (if not a business day, then the next business day following) preceding the first business day of the delivery month, up to the last trading day of the delivery month inclusive.
- Price basis: pounds sterling and pence per tonne, free delivered to buyer's lorry in bulk, from a registered store in mainland Britain.
- Minimum price movement: (tick size and value) 5 pence per tonne (£5).
- Last trading day: 23rd calendar day of delivery month.
- Trading hours: 10:00–16:45.

BENEFITS

There are two key benefits of futures over forwards:

- Traders can profit when the market is falling and rising. When buying shares, you normally want to buy low and sell high in order to profit. In the futures market, you have the opportunity to sell futures (going short). If you think the market will fall you can consider selling futures. If the view is correct and the futures price falls in line with the underlying asset price, the position can be closed by buying back the future at a reduced price in order to make a profit.
- Cost efficiency – typically futures attract a lower commission structure when compared with trading shares and do not carry stamp duty.

General benefits are:

- Safeguarding or 'hedging' existing underlying assets if you believe the underlying price will fall. This is the prime reason to remove some of the market uncertainty since you could open a futures position to protect your existing asset (e.g. your share portfolio) in the event of a downturn in prices. As a holder of the asset, you could buy futures against your equities to avoid making losses and without having to incur the costs associated with selling the underlying. To 'close' the futures position you would buy the equivalent amount of futures in the market. Losses in the underlying asset can therefore be compensated by profit made on the futures position. Modelled examples are set out in the following sections.

- Since there is a relationship between spot and futures prices such as interest rates, you can build up a picture of future prices as in interest yield curves.
- Futures allow you to profit from volatile market conditions. By selling (short) or buying (long) futures, risk can be reduced and if the view materializes, a profit gained by closing the position with undertaking an equal and opposite position in the same market to take advantage of the price difference.

CLEARINGHOUSE OPERATION

At the centre of the exchange is the clearinghouse. Its function is to ensure that buyers and sellers uphold their obligations to each other. Essentially it divides each trade and acts for the opposing side by standing in the middle. The clearinghouse therefore allows every player to reverse positions without involving the other side. The risk of default is also reduced since the counterparty is the exchange.

To safeguard the clearinghouse, the exchange requires each trader to post margin and settle their accounts at the end of each trading day. Before being allowed to trade, traders must deposit funds with their broker who in turn deposits funds with the clearinghouse. Margin can be in cash, bank letter of credit, treasury bills or equivalent. There are three types of margin:

- Initial margin which is posted before any trading and is equal to about one day's price fluctuation.
- Daily settlement by marking to market losses and gains on the day.
- Maintenance margin where the balance in the account falls below a critical level and the trader must bring the account up to the initial margin level.

For example, a trader buys one contract for a commodity at 2.00. The initial margin is 1,000. The next day the price falls by 0.05 which means a loss of 250. In the settlement process, marking to market means that 250 is removed from the account leaving a balance of 750. If you assume that the maintenance margin is 75 per cent and further price reductions will trigger a variation margin, then the trader will have to deposit more funds to bring the account back into line. Variation margin must be paid in cash or near cash as above. If the trader is unable to deposit more cash, the broker has no option but to close the position and deduct fees and losses before returning the account balance. The actions of the broker and the clearinghouse therefore protect the opposing parties from the losses they would suffer if dealing direct without the intermediary effect of the exchange.

BOND FUTURES

Bond futures are also available to hedge interest rate risk further out along the yield curve. The contracts are usually linked to bonds such as:

- US treasury bonds.
- Long Gilt.
- Two-year German government treasury note (Schatz).
- Ten-year German government bond (Bund).
- Japanese government bond (JGB).

Trading in the future allows for speculation on future prices since only the margin rather than the full value is required. Small changes in price therefore have a more leveraged effect on the overall position. On expiry there is a contractual obligation to deliver the bond. Here are typical contract conditions for a ten-year German government bond (Bund) future:

- Unit of trading: 100,000 nominal value notional German government bond with 6 per cent coupon.
- Delivery months: March, June, September, December, such that the nearest three delivery months are available for trading.
- Quotation: per 100 nominal.
- Minimum price movement: 0.01 (10) (tick size and value).
- Last trading day: 12:30 Frankfurt time, two Frankfurt business days prior to the delivery day.
- Delivery day: tenth calendar day of delivery month. If such a day is not a business day in Frankfurt then the delivery day will be the following Frankfurt business day.
- Trading hours: 07:00–18:00.

HEDGING MECHANISMS

As per the time line in Figure 10.1, buying a future means that you have an agreement to buy an asset in the future at a price agreed today. Selling a future means that you have an agreement to sell an asset at a future date at a price agreed today.

If you do nothing and wait for asset prices to rise or fall then the profit or loss is a linear chart (see Figure 10.2). You gain when the price rises and lose as it falls towards the date of delivery.

Buying a future implies that you participate in the contract price increases whereas selling a future implies that you lose as the future price

Figure 10.1

Time lines

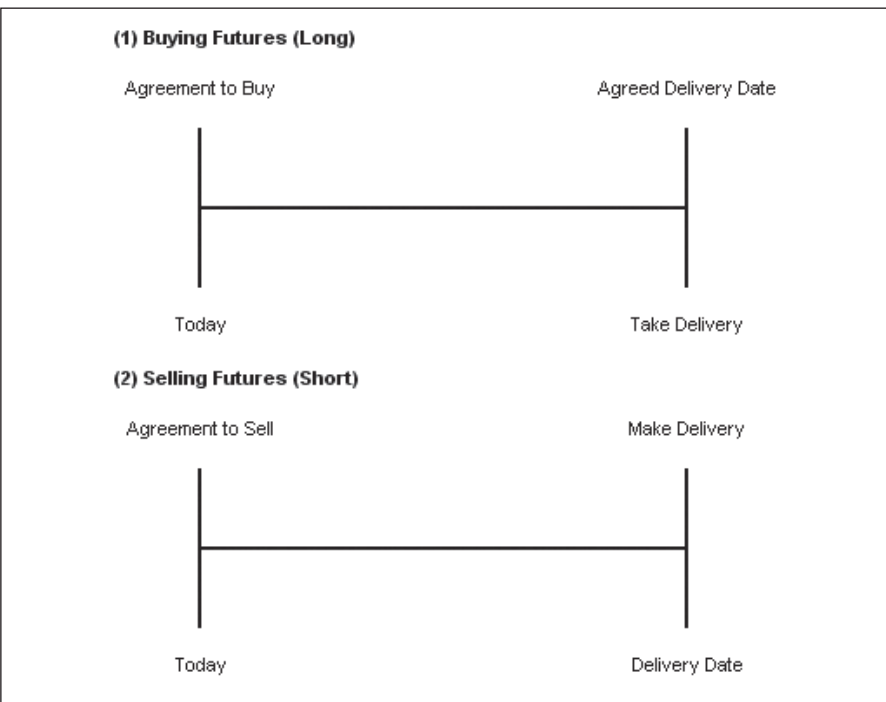
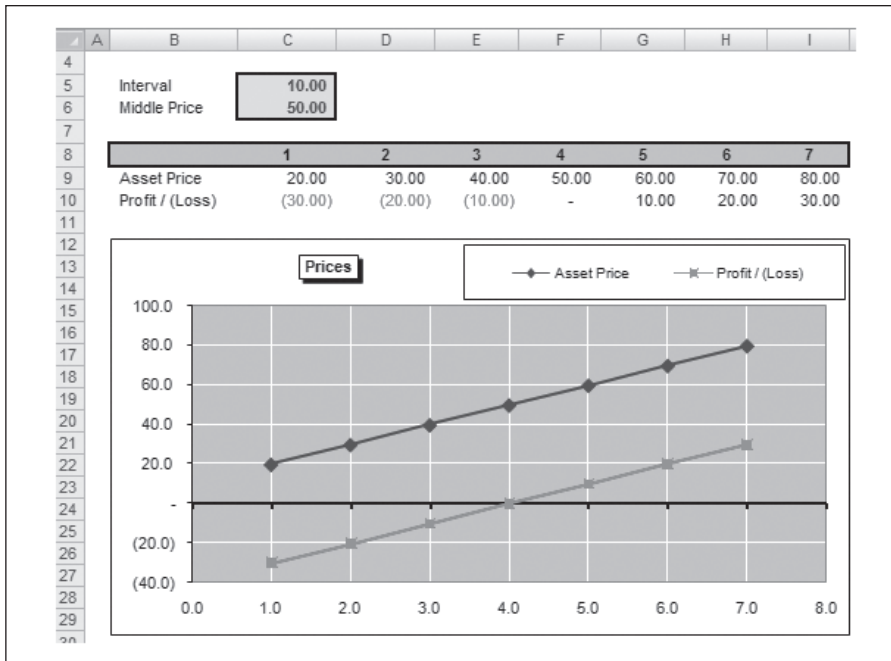


Figure 10.2

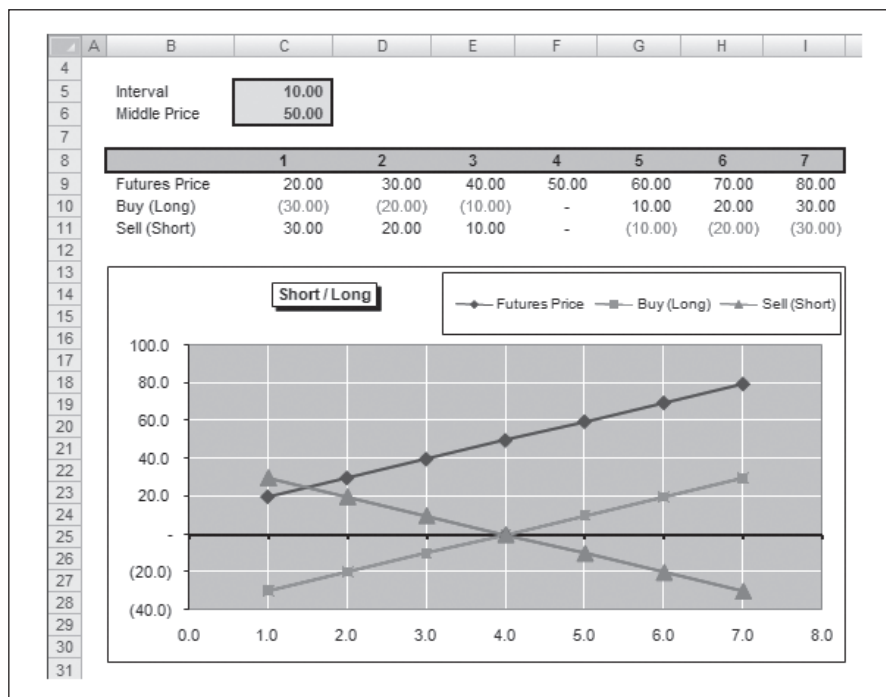
Asset price



rises. To hedge, you need to buy an instrument which will rise or fall in an opposite direction to the underlying asset. It is not always obvious that you need to hedge since the exposure could be low or the hedge could cost too much relative to the perceived risk. If you think interest rates will rise, you want something that will make money as they rise. There is an inverse relationship between asset prices and futures: as interest rates rise, futures prices fall. To make money you sell futures contracts at the outset and close out the position at a lower price. Figure 10.3 shows the effect of buying and selling futures: as the futures price rises, you make money from buying and lose by selling. This margin must then be placed against the profit or loss on the underlying asset.

Short and long positions

Figure 10.3



HEDGING EXAMPLE ONE

In Figure 10.4, the current spot price is 4,500 and futures are priced at 4,400 implying a fall in the market. Given that the market is expected to fall, you buy futures which make money with price increases. On expiry in December, the spot price has gone the other way and risen to 4,600.

Figure 10.4

Example – buying

A	B	C	D	E	F	G	H	I
4								
5								
6	Commodity	Contract Size	June Spot	Dec Future		Spot Dec	Spot-Spot	Spot-Future
7								
8	AAA	10	4,500.00	4,400.00		4,600.00	(100.00)	200.00
9								
10								
11	Buy or Sell:	Buy						
12								
13	Profit/(Loss)		200.00					
14	Underlying		(100.00)					
15	Overall		100.00					
16								
17	Total Profit/(Loss)		1,000.00					

Units \$'000

Buy = Obligation to buy on expiry
Sell = Obligation to sell commodity at a fixed price
Prices are quoted per tonne

On the future you make 200 ($4,600 - 4,400$); however, there is a loss on the underlying commodity of 100 ($4,600 - 4,500$). The overall payoff is plus 100 and with 10 contracts the total margin is 1,000. If you sell contracts, the positions are reversed as in Figure 10.5.

Figure 10.5

Example – selling

A	B	C	D	E	F	G	H	I
4								
5								
6	Commodity	Contract Size	June Spot	Dec Future		Spot Dec	Spot-Spot	Spot-Future
7								
8	AAA	10	4,500.00	4,400.00		4,600.00	(100.00)	200.00
9								
10								
11	Buy or Sell:	Sell						
12								
13	Profit/(Loss)		(200.00)					
14	Underlying		100.00					
15	Overall		(100.00)					
16								
17	Total Profit/(Loss)		(1,000.00)					

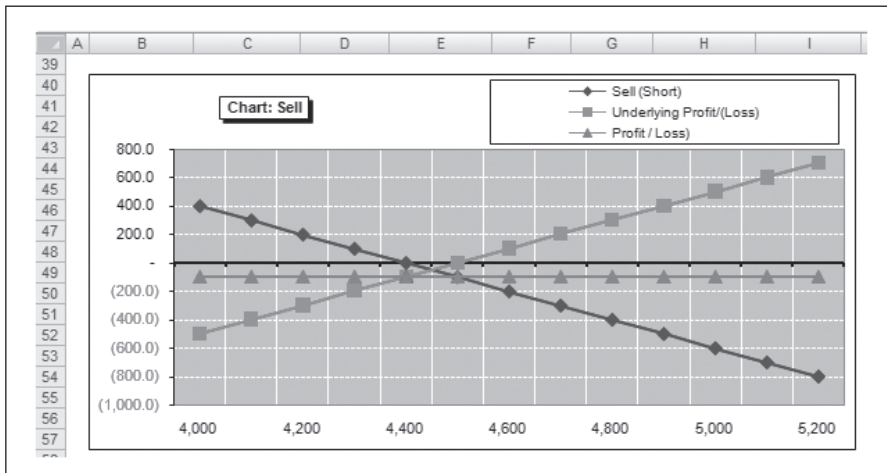
Units \$'000

Buy = Obligation to buy on expiry
Sell = Obligation to sell commodity at a fixed price
Prices are quoted per tonne

The negative margin on the futures contract is 200 ($4,400 - 4,600$) since you have to sell at 4,400; however, the underlying commodity has risen in price so the net effect is a loss of 100. Figure 10.6 builds up the figures using simple IF function logic statements to show the effect. It is easier to understand as a chart of the changes to the sell position based on the future price and the expiry spot price (see Figure 10.7). The profit or loss on the future can then be calculated and set against the position on the underlying asset.

Table**Figure 10.6**

A	B	C	D	E	F	G	H	I
18								
19								
20								
21	Comparison Table							
22	Interval Across			100.00				
23	Interval Down			100.00				
24								
Difference	Spot Dec	Buy (Long)	Underlying Profit/(Loss)	Profit / (Loss)	Sell (Short)	Underlying Profit/(Loss)	Profit / (Loss)	
25 500.00	4,000.00	(400.00)	500.00	100.00	400.00	(500.00)	(100.00)	
26 400.00	4,100.00	(300.00)	400.00	100.00	300.00	(400.00)	(100.00)	
27 300.00	4,200.00	(200.00)	300.00	100.00	200.00	(300.00)	(100.00)	
28 200.00	4,300.00	(100.00)	200.00	100.00	100.00	(200.00)	(100.00)	
29 100.00	4,400.00	-	100.00	100.00	-	(100.00)	(100.00)	
30 -	4,500.00	100.00	-	100.00	(100.00)	-	(100.00)	
31 (100.00)	4,600.00	200.00	(100.00)	100.00	(200.00)	100.00	(100.00)	
32 (200.00)	4,700.00	300.00	(200.00)	100.00	(300.00)	200.00	(100.00)	
33 (300.00)	4,800.00	400.00	(300.00)	100.00	(400.00)	300.00	(100.00)	
34 (400.00)	4,900.00	500.00	(400.00)	100.00	(500.00)	400.00	(100.00)	
35 (500.00)	5,000.00	600.00	(500.00)	100.00	(600.00)	500.00	(100.00)	
36 (600.00)	5,100.00	700.00	(600.00)	100.00	(700.00)	600.00	(100.00)	
37 (700.00)	5,200.00	800.00	(700.00)	100.00	(800.00)	700.00	(100.00)	

Payoff**Figure 10.7**

HEDGING EXAMPLE TWO

This example concerns trying to hedge a small portfolio of shares by buying or selling FT Index futures to cover for potential shortfalls (see Figure 10.8). The target is to beat the index and remove the downside from sharp adverse movements. The first part of the table gives the number of shares, current price and beta (measure of volatility).

Figure 10.8

Index example with audit trails

A	B	C	D	E	F	G
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						

Buy = Obligation to buy on expiry
Sell = Obligation to sell commodity at a fixed price on expiry

(A) Starting Point - September

Share	No of Shares	Price	Beta	MV	MV * Beta
AAA	20,000	720.00	1.05	145,600	3.40
BBB	100,000	537.00	0.80	537,000	9.55
CCC	100,000	367.00	0.90	367,000	7.34
DDD	150,000	507.00	0.75	760,500	12.68
EEE	50,000	1,183.00	1.10	591,500	14.46

Contract	Bid	Ask	Open Interest	Total Volume
Dec-05	4,500	4,510	250,000	10,000
Mar-06	4,520	4,530	5,000	500
Mar-01	4,525	4,535	1,000	250
Current FTSE	4,450			

Contract Size	10.00
Minimum Price Movement	0.50
Price movement per Unit	5.00

Selected Dec-05 4,500 1

The MV (market value) column is calculated as the number of shares multiplied by the price. The MV multiplied by beta is derived from:

$$(No\ of\ shares * Price * Beta) / selected\ futures\ index\ value$$

The nominal date is June and so September is chosen as the date with the most open interest and volume. The tick size is the smallest denomination for which a price can be quoted. This is $0.5 \times \text{GBP } 10 = \text{GBP } 5$.

Since you want something that makes money as the index goes down, you have to sell futures. If the index rises you would make money on the shares and lose on the future. The number of contracts required can be calculated using this equation:

$$\text{No. of contracts} = \frac{\text{Market value of share} * \text{Beta of share}}{\text{Futures contract value}}$$

The FTSE 100 is being used as a proxy to the portfolio and as such it must represent a potentially imperfect hedge since the constituents of the portfolio do not match the index perfectly in terms of risk. The model calculates the number of required contracts as 47 (see Figure 10.9).

In December, the markets do not appear to be moving to plan and you close out the position by buying futures. The relevant price is the asking price of 4,510 and the December current prices are shown in Figure 10.10. The next question is whether the hedge was successful in eradicating the risk on the portfolio.

Figure 10.9

A	B	C	D	E	F	G
30	No of Contracts	[Market Value * Beta] / Futures Contract Value				
31	No of Contracts	47				
32						
33	(B) Future Date - December					
34	Contract	Bid	Ask	Open Interest	Total Volume	
35	Dec-05	4,500	4,510	200,000	35,000	
36	Mar-06	4,520	4,530	100,000	10,000	
37	Mar-01	4,525	4,535	5,000	200	
38	Current FTSE	4,550				
39						
40	AAA	800.00	808.00			
41	BBB	510.00	514.00			
42	CCC	349.00	352.00			
43	DDD	502.00	507.00			
44	EEE	1,250.00	1,255.00			
45						
46						
47						
48						
49						
50						

Profit and loss

Figure 10.10

A	B	C	D	E	F	G
50						
51	[C] Profit and Loss					
52		Opening Price	Closing Price	No of Shares / Contracts	Tick	Profit / (Loss)
53						
54	Dec-05 Futures	4,500	4,510	47.00	5.00	(2,350.00)
55						
56	AAA	728.00	800.00	20,000.00		14,400.00
57	BBB	537.00	510.00	100,000.00		(27,000.00)
58	CCC	367.00	349.00	100,000.00		(18,000.00)
59	DDD	507.00	502.00	150,000.00		(7,500.00)
60	EEE	1,183.00	1,250.00	50,000.00		33,500.00
61						
62	Profit / (Loss on Shares)					(4,600.00)
63						
64	Tradeoff					(6,950.00)
65						

The futures loss is calculated as the change in price multiplied by the number of contracts multiplied by the price per tick:

$$\text{Futures loss or gain} = (4,500 - 4,510) * 47 * 5 = (2,350)$$

It is also necessary to find the profit or loss on the portfolio based on simple calculations above. The overall effect is a loss of 6,950 since the shares under performed the market and the future rose in price. Given that the portfolio did not reflect the index, the futures position could not eliminate the risk of adverse movements. There is more volume in the March contracts so further contracts could be taken out to continue the hedge.

EXERCISE

A company needs to borrow money in six months' time for six months and interest rates are expected to rise. The current data is given in Figure 10.11.

Figure 10.11**Exercise data**

	A	B	C	D	E
5		(1) Prices			
6				Price	Interest Rate
7		Spot	9520		4.80
8	1	December	9508		4.92
9	2	March	9505		4.95
10	3	June	9496		5.04
11	4	September	9499		5.01
12					
13		Current Date		Sept	
14		Loan Required		March	
15		Payment per Annum		2	
16		Loan Amount	5,000,000.00		
17		Contract Size	1,000,000.00		
18					
19		Number of Contracts		5.00	
20					

The loan is 5,000,000 and the standard contract size 1,000,000 meaning that five contracts are required. Calculate the overall position if the March spot price is 4.95 per cent and the future rises to 9520 (4.80 per cent). Was there an overall profit or loss?

SUMMARY

Futures contracts differ from forward contracts as exchange contracts with standard size, delivery dates and rules governing the parties to reduce risk on trading. Futures are available to cover commodities, interest rates, equities and foreign exchange. To understand the margin position on the future and underlying asset it is necessary to set out the payoff for each instrument and then to show the overall profit or loss. While it is possible to hedge with futures, trading does not eliminate risk but merely changes its nature from one based solely on underlying price movements.

Foreign exchange

Risk

Spot rates

Longer dates

Equivalence

Comparisons and arbitrage

Exercise

Summary

File: MFME2_11.xls

RISK

Organizations face exposure to foreign exchange risk through adverse movements in rates. With any risk assessment it is necessary to understand the nature of risk and assess whether the effect is material and needing to be hedged or controlled or is negligible and can be ignored. The costs of hedging may also be important in the decision process. Foreign exchange presents risks that can be divided into three categories:

- Transaction risk arising from differences in interest rates. For example, a manufacturer takes an order and delivers goods in three months' time. In the interim the exchange rate goes against the manufacturer. Figure 11.1 shows the timing of cash flows in a typical transaction involving order, delivery and payment. This does not take account of potential credit and other exterior macro risks which cannot be controlled directly. The fan chart in Figure 11.2 reinforces the view that uncertainty increases with time, where each line represents percentiles away from the middle base case line.
- Translation exposure relates to the change in accounting income and balance sheet statements caused by changes in exchange rates. This is not a cash flow and is seen in consolidations of overseas subsidiaries as one of the adjustments between the retained earnings and the balance added to retained earnings on the balance sheet. Values change over time from local to domestic currency and changes are shown in the notes to annual accounts under UK and US GAAP.
- Economic exposure involves changes in expected future cash flows, and hence economic value, caused by a change in exchange rates. While a company may provide only domestic goods or services, it is still exposed to rates since it will purchase goods or services from overseas or companies which acquire items overseas.

Transaction risk

Figure 11.1

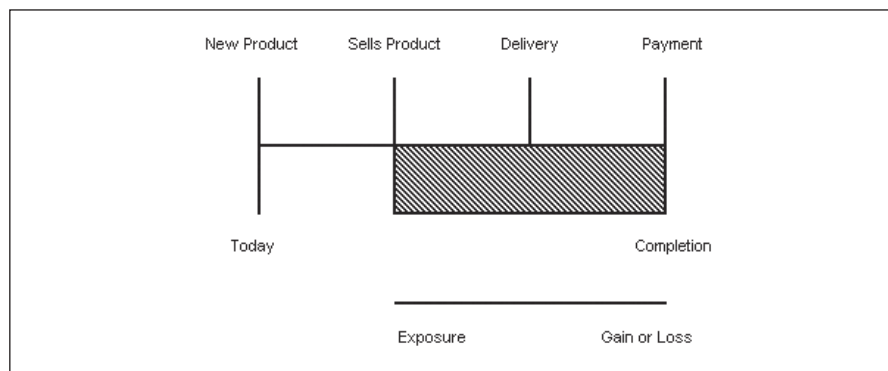
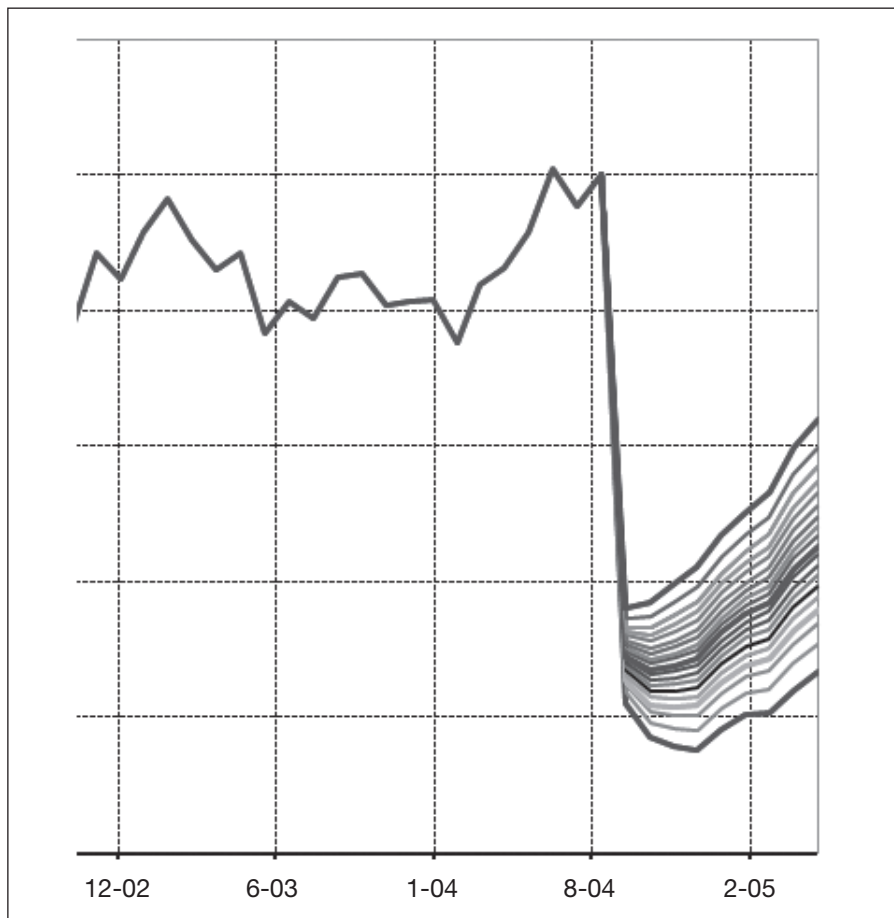


Figure 11.2

Fan chart showing possible range of results



Companies can reduce risks by structuring their affairs before purchasing risk hedging products. Since hedging normally incurs associated costs it may be better to review systems for potential savings. Examples are:

- Natural hedges and internal cash management. For example, sourcing materials in local currency by matching cost and revenue reduces exposure to currency movements. The introduction of the euro has made it easier for European companies to reduce transaction risks associated with importing and exporting.
- Reducing or avoiding the amount of trade credit that will be extended as the value that the firm will receive is reduced. Where exporters are strong and can shift the problem of exchange rates on to the importer, risks can be removed.
- Obtaining trade credit or borrowing in the local currency so that the money is repaid with fewer dollars. This matches the investment with the financing and cancels out the costs.

- Netting where participating subsidiaries of the same company are netted so that each subsidiary pays or receives only the net amount of its intra-company purchases and sales.
- Adjusting of intra-company accounts between the parent and overseas subsidiary.
- International financing hedges such as bonds and loans.

SPOT RATES

The key risks to be modelled are transaction risks in order to assess the level of exposure and the potential movement in rates. The terminology is:

- Spot exchange rate is the rate today for exchanging one currency for another for immediate delivery. This is the sale of one currency for another currency with delivery two days after the dealing rate.
- Forward exchange rate is the rate today for exchanging one currency for another at a specific future date.

In a previous chapter, it held that forward interest rates were a function of interest rates over the period. With foreign exchange, the future outright rate is tied to the spot rate and the relative interest rates in the two currencies. The theory holds that there should be interest rate parity between the two rates since you have a choice of investing in one or the other currency. For example, you could either:

- buy foreign currency now and place funds on deposit for the length of time required;
- put domestic currency on deposit for the period and then buy foreign currency;
- buy foreign currency forward at the quoted rate.

The theory states that if interest rate parity holds, the result of both equations should be the same. If it does not hold, there would be an arbitrage opportunity to move funds into one currency or the other. This means that you could make money by investing in one or the other currency by going clockwise or anti-clockwise around the rectangle in Figure 11.3. The variables for testing this are below where the example contains differing interest rates and the same spot rate for day and expiry. The choice is therefore to place funds on deposit at 3 per cent and exchange at the spot rate or exchange today and place funds on deposit at 5 per cent. Without modelling the figures, the outcomes must be different and present an opportunity for exchanging today since the variable rate is higher.

Figure 11.3

Rectangle variables

	A	B	C	D	E	F
4						
5	Start Date		1-Jul-15			
6	Finish Date		1-Oct-15			
7	Spot Rate		1.5000			
8	Forward Rate		1.5000			
9	Base Currency Rate		3.00%			
10	Variable Currency Rate		5.00%			
11	Contract Amount		1,000,000			
12	Days in Year		360			
13						
14	Days		92.00			
15	Forward Outright		1.5076			
16	Forward Margin		0.0076			
17						

Using ACT/360 rows 19 and 20 calculate the interest by depositing today at 3 per cent (see Figure 11.4). The future value is then exchanged on expiry. The variable deposit shows the effect of exchanging today and there is clearly a gain of 7,667.

Figure 11.4

Rectangle calculations

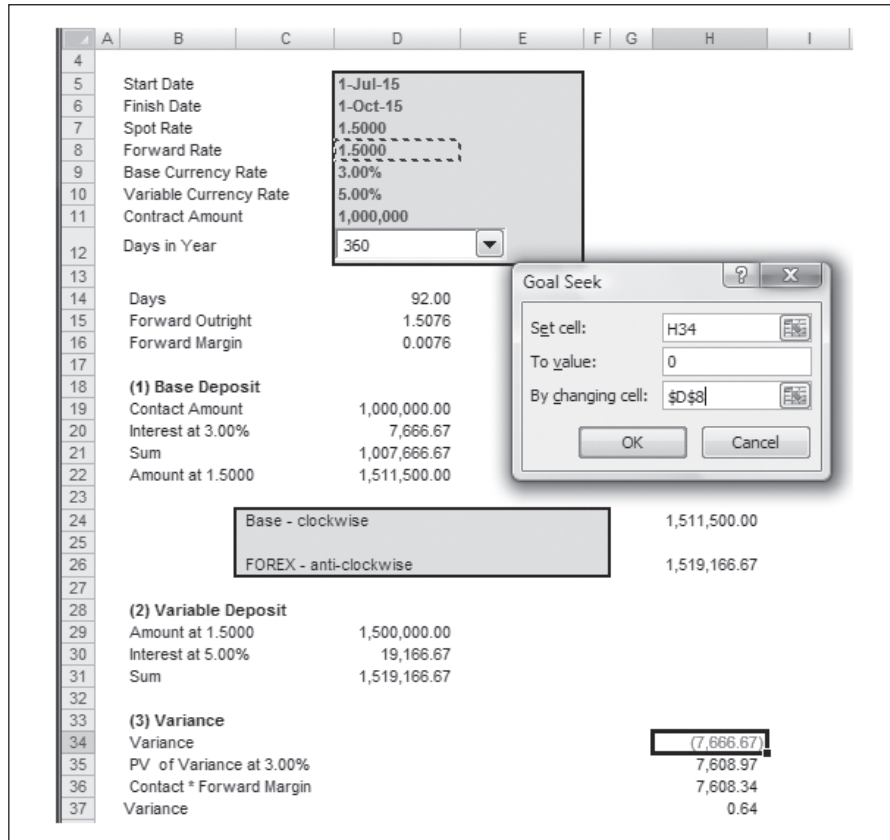
	A	B	C	D	E	F	G	H
17								
18	(1) Base Deposit							
19	Contact Amount		1,000,000.00					
20	Interest at 3.00%		7,666.67					
21	Sum		1,007,666.67					
22	Amount at 1.5000		1,511,500.00					
23								
24	Base - clockwise							1,511,500.00
25								
26	FOREX - anti-clockwise							1,519,166.67
27								
28	(2) Variable Deposit							
29	Amount at 1.5000		1,500,000.00					
30	Interest at 5.00%		19,166.67					
31	Sum		1,519,166.67					
32								
33	(3) Variance							
34	Variance							(7,666.67)
35	PV of Variance at 3.00%							7,608.97
36	Contact * Forward Margin							7,608.34
37	Variance							0.64

To double check the figures, you could use Data, Data Tools, What-If Analysis, Goal Seek to set the variance to zero as in Figure 11.5. There are only three inputs as below. The procedure works backwards through the

model to set the variance in cell H34 by changing the forward rate in cell D8. The forward rate to set the variance to zero is 1.5076.

Goal Seek calculation

Figure 11.5



You can also use a formula to derive the forward rate directly. The forward outright is the spot rate required to remove the arbitrage opportunity:

$$\text{Forward_Outright} = \frac{\left(1 + \text{Variable_Rate} * \left(\frac{\text{Days}}{\text{Year}}\right)\right)}{\left(1 + \text{Base_Rate} * \left(\frac{\text{Days}}{\text{Year}}\right)\right)}$$

Base rate = Domestic rate

Variable rate = Foreign rate

The forward margin is the difference between the two rates and is given by this formula:

$$\text{Forward_Margin} = \left(\frac{\text{Days} * \text{Spot} * (\text{Variable_Rate} - \text{Base_Rate})}{\text{Year} + (\text{Days} * \text{Base_Rate})} \right)$$

The base currency interest rate is higher than the foreign rate and therefore one would expect the forward outright to rise. The forward outright in cell I7 is:

$$=\text{Spot} * ((1+\text{Var_Int} * (\text{Days}/\text{Days_in_Year})) / (1+\text{Base_Int} * (\text{Days}/\text{Days_in_Year})))$$

The forward margin in cell I8 is given by the formula:

$$=(\text{Days} * \text{Spot} * (\text{Var_Int} - \text{Base_Int})) / (\text{Days_in_Year} + (\text{Days} * \text{Base_Int}))$$

The rate could be quoted as the spot plus the forward margin to show the two constituents. Cell I9 (see Figure 11.6) contains the formula to show that the correct result with the forward rate has to be the same as using the spot rate today:

$$=(\text{Amount} + (\text{Amount} * (\text{Base_Int} / (\text{Days_in_Year} / \text{Days})))) * \text{I7}$$

The table using Data, Data Tools, What-If Analysis, Goal Seek with two axes of cells C8 and C9 underlines the sensitivity of the forward rate to the difference in the relative interest rates (see Figure 11.7). With the interest rates the same at 5 per cent, the forward is the same as the spot rate. As the base interest rate falls and the variable rate remains the same, the forward rate increases to remove the arbitrage possibility.

Figure 11.6

Forward outright and forward margin

The screenshot shows a Microsoft Excel spreadsheet with the following data and features:

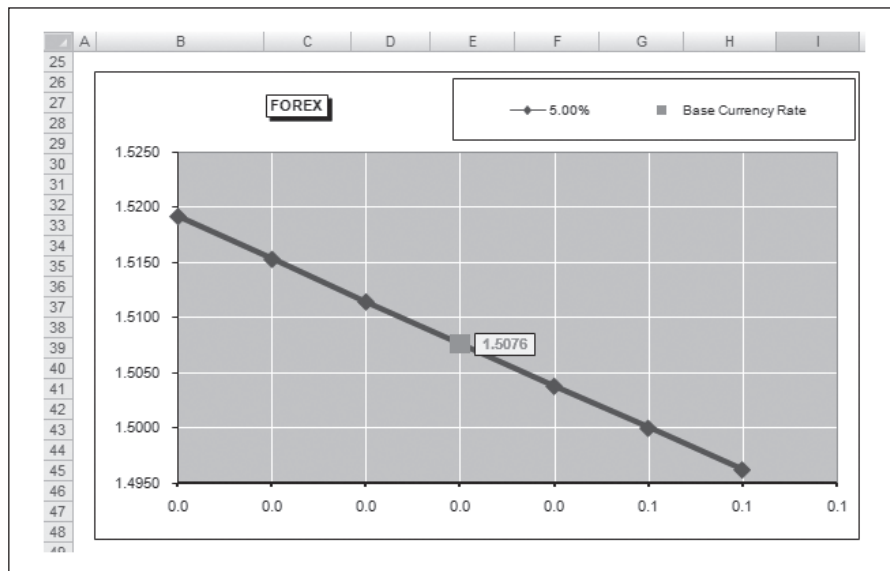
- Management Summary:** A table on the right side containing the following data:

Days	92.00
Forward Outright	1.6076
Forward Margin	0.0076
Amount	1,519,167
- Forward Outright and Forward Margin:** A table on the left side containing the following data:

Start Date	1-Jul-15
Finish Date	1-Oct-15
Spot Rate	1.0000
Base Currency Rate	3.00%
Variable Currency Rate	5.00%
Contract Amount	1,000,000
Days in Year	360
- Sensitivity Table:** A table below the main table titled "Sensitivity Table : Base Currency Rate 3.00% Across and 5.00% Down" containing the following data:

Base Currency Rate - Across	1.000%
Variable Currency Rate - Down	0.250%
- Units:** The text "Units \$'000" is located on the right side of the sensitivity table.

Figure 11.7



LONGER DATES

The methodology holds over periods beyond one year depending on the efficiency of the long-term swap market. Rather than using simple interest calculations, the formulas use compounding. In Figure 11.8, the spot rate is 1.50 and the rates are again 3 and 5 per cent. The differential is found through compounding:

$$\text{Base} = (1 + \text{base rate})^{\text{No of years}} = 1.1594$$

$$\text{Rate} = (\text{Variable} / \text{Base}) * \text{Spot}$$

$$\text{Rate} = (1.2765 / 1.1594) * 1.50 = 1.6515$$

You can also use an FV function to calculate directly the rates as in cell G12:

$$=FV(D8, D$11, 0, -1)$$

The same equivalence holds as in the short-term model. Using the rate of 1.6515 as the forward rate, the result is the same as exchange to the overseas rate today and deposit at the variable currency rate.

Figure 11.8

Long-term rates

	A	B	C	D	E	F	G
4							
5		Start Date		1-Jul-15			
6		Finish Date		1-Jul-20			
7		Spot Rate		1.5000			
8		Base Currency Rate		3.00%			
9		Variable Currency Rate		5.00%			
10							
11		Years		5.01			
12		FV at 3.00%		1.1595	FV Function	1.1595	
13		FV at 5.00%		1.2766		1.2766	
14							
15		Rate		1.6516			
16							
17		Deposit	1.1595		Exchange	1.9149	
18							
19							
20							
21							
22							
23							
24							
25		Exchange	1.5000		Deposit	1.9149	
26							
27					Variance	-	

```

graph TD
    D[Deposit 1.1595] --> E[Exchange 1.9149]
    E --> F[Forward Rate 1.6516]
    F --> G[Deposit 1.9149]
    G --> H[Variance -]
    H --> D
    
```

The diagram illustrates the four-way equivalence between financial instruments. It shows a clockwise cycle: Deposit (1.1595) leads to Exchange (1.9149), which leads to Forward Rate (1.6516), which leads to Deposit (1.9149), and finally back to the initial Deposit (1.1595). Arrows indicate the flow from one instrument to the next in a loop.

EQUIVALENCE

Using forward rates, exporters can fix rates at the time of order and remove uncertainty on exchange rate fluctuations. The margin can be fixed in domestic currency even though the transaction is in a foreign currency. The options are:

- swaps;
- forwards;
- futures;
- options.

On forecasting rates, the difference in interest rates holds to ensure that the outcomes remain in equilibrium. This can also be shown by the four-way equivalence model (see Figure 11.9).

$$\text{Purchasing power parity: } (1 + \text{inflation local}) / (1 + \text{inflation overseas}) = \text{spot rate} / \text{forward rate}$$

This can be rewritten as:

$$\text{Forward rate} = \text{Spot rate} / [(1 + \text{inflation local}) / (1 + \text{inflation overseas})]$$

Equivalent rates**Figure 11.9**

A	B	C	D	E	F	G	H
4							
5	Spot Rate			1.5000			
6	Domestic Inflation Rate			2.50%			
7	Overseas Inflation Rate			5.00%			
8	Base Interest Rate			4.00%			
9							
10	(1) PPP						
11	Spot / [(1+B Inflation) / (1+F Inflation)]			1.5366			
12							
13	(2) Fisher						
14	(1+B Rate) / [1+B Inflation) / (1+F Inflation)]						
15	Nominal Rate (Int F)			6.54%			
16							
17	(3) Interest Rate Parity						
18	Spot / [(1+B Rate) / (1+Nominal Rate)]			1.5366			
19							
20							
21	Equivalence Model						
22							
23	(Int F - B Rate) / (1+ B Rate)	2.44%		(Infl F - Infl L) / (1+ Infl L)	2.44%		
24							
25							
26	(Forward - Spot) / Spot	2.44%		(Spot T - Spot) / Spot	2.44%		
27							
28							

The Fisher effect shows the link between real and nominal interest rates in the formula:

$$\text{Fisher: } (1 + \text{real rate}) = (1 + \text{nominal rate}) * (1 + \text{anticipated inflation rate}),$$

or alternatively

$$\text{Fisher: } (1 + \text{nominal rate}) = (1 + \text{real rate}) / (1 + \text{anticipated inflation rate})$$

The links between inflation and interest rates should hold under this model as in the bottom grid to give the same answer on each corner. For the theory to hold these equations must result in the same answer:

$$\begin{aligned} & (\text{Variable interest} - \text{base interest rate}) / (1 + \text{base interest rate}) \\ & (\text{Overseas inflation} - \text{domestic inflation}) / (1 + \text{domestic inflation}) \\ & (\text{Forward rate} - \text{spot rate}) / \text{spot rate} \\ & (\text{Spot rate at time T} - \text{spot rate}) / \text{spot rate} \end{aligned}$$

The theories relating to exchange rates may not always hold due to macro factors. For example:

- Short-term price elasticity of exports and imports influencing the relationship between a country's exchange rate and its purchasing power parity.
- Commodity items and products in mature industries are more likely to conform to purchasing power parity where there is more information available than new and technology industries.
- Frictions such as government intervention erecting and maintaining trade barriers cause purchasing power parity not to hold.

COMPARISONS AND ARBITRAGE

In the example below, a company has the option of borrowing in sterling, dollars or euros and the rates and margins are in rows 5 to 12. The borrowing is for three months and in sterling the rate is 5.1 per cent. If the company chooses to borrow in another currency, it takes on the currency risk and this is represented by the swap rate.

For dollars, the company borrows 18,000,000 dollars at 2.9 per cent and the repayment is calculated in cell C18:

$$=C17 * (C9+C10) * (\$C11/\$C12)$$

$$18,000,000 * 2.9\% * (91 / 360)$$

The amount in sterling is translated back at the spot rate less the swap rate of 0.0095. This gives a sterling amount of 10,126,752. The yield of 5.084 per cent in cell C25 is:

$$=(C23/\$C13)*(\$C14/\$C11)$$

$$=(126,752 / 10,000,000) * (365 / 91)$$

The figures can be substituted into the same equations for the euro and the yield is 5.185 per cent. This means that it is marginally cheaper to borrow in dollars than in sterling (see Figure 11.10).

Figure 11.10

Comparison

A	B	C	D	E	F	G
4						
5	Spot GBP / USD	1.8000		Spot GBP / EUR	1.4500	
6	Swap	0.0095		Swap	0.0100	
7	Sterling Interest	4.500%				
8	Sterling Margin	0.600%				
9	USD Interest	2.500%		EUR Interest	2.000%	
10	USD Margin	0.400%		EUR Margin	0.350%	
11	Period	91 days				
12	Days	360 days				
13	Amount	10,000,000.00				
14	Actual Days	365 days				
15						
16	(1) USD Comparison			(1) EUR Comparison		
17	USD Amount	18,000,000.00		EUR Amount	14,500,000.00	
18	Repayment	131,950.00		Repayment	86,134.03	
19	Total	18,131,950.00		Total	14,586,134.03	
20						
21	Rate	1.7905		Rate	1.4400	
22	Sell at 1.7905	10,126,752.30		Sell at 1.4400	10,129,259.74	
23	Extra	126,752.30		Extra	129,259.74	
24						
25	Yield	5.084%		Yield	5.185%	
26						
27	Rates					
28	Borrowing Rate	5.014%		Borrowing Rate	5.114%	
29	Convert to Act/365	5.084%		Convert to Act/365	5.185%	
30						
31	Sterling Rate	5.100%				
32	Gain / (Loss)	0.016%		Gain / (Loss)	(0.085%)	
33						

EXERCISE

A treasurer has the option of borrowing in dollars or euros. Construct a model to ascertain if there is a potential saving in one of the currencies over 91 days. Also what is the breakeven exchange rate? The data is:

Spot EUR / USD	1.4000
Swap	0.0100
USD Interest	3.000%
EUR Interest	5.000%
EUR Margin	0.500%
Amount	10,000,000.00

SUMMARY

The link between spot and forward rates can be easily modelled using the mathematics in this chapter together with the wider links to purchasing power parity and the equivalence model. The formulas can be built up to demonstrate the benefits of borrowing in different currencies as part of treasury management.

Options

Description
Terminology
Underlying asset
Call options
Put options
Example
Covered call
Insurance using a stock and a long put
Pricing models
Black Scholes model
Call put parity
Greeks
Binomial models
Comparison to Black Scholes

File: MFME2_12.xls

DESCRIPTION

Options are similar to futures in that they allow risk to be traded through dedicated exchanges. From early beginnings with the establishment of the Chicago Board Options Exchange (CBOE) in 1973, the volume and diversity of options contracts have grown enormously. Other exchanges such as London International Financial Futures Exchange (LIFFE) have been developed and the range of options contracts now includes:

- shares and indices;
- interest rates;
- currencies;
- commodities.

The key difference between futures and options is the potential for taking advantage of upside gains while limiting the potential downside losses. Options may allow:

- participation in short-term price movements with limited capital outlay trading on margins and risking less capital;
- hedging against a fall in price of an asset and using an option as an insurance policy.

Standard definitions for options are:

- Call: a call option is a contract giving its owner the right (but not the obligation) to buy at a fixed price at any time on or before a given date. Therefore a three-month call option with an exercise price of 250p on a share currently priced at 225p gives you the right to buy that share at 250p at any time before the expiry date.
- Put: a put option is a contract giving its owner the right (but not the obligation) to sell at a fixed price at any time on or before a given date. A three-month put option with an exercise price of 250p on a share currently priced at 225p gives you the right to sell that share at 250p at any time before its expiry date.

The main mathematical tasks are to determine the payoff from different options strategies to show if the option should be exercised or discarded and the main models for pricing options effectively.

TERMINOLOGY

The fixed price at which your option contract is set gives you the right to make a purchase or a sale eventually (exercise your right). This is called the options ‘exercise’ or ‘strike’ price. An American option uses the above definitions whereas European options can only be exercised on the expiry date. Since you can allow an option to lapse if it becomes worthless, options can be used for contingent as well as uncertain cash flows to cover risk. For example, you may be confident of taking an order and want to cover an export amount above the normal monthly average. An option could remove some of the risk, however, just as with insurance, the costs increase the closer you come to the market forward rates and therefore there is an eventual trade-off between cover and expenses.

As with futures, contracts and expiry dates are standardized by the exchange such as in the form below. The contracts here expire in each of the quarters and the columns show the prices and volume traded. This gives an idea of the fluctuation and the liquidity in terms of the current volume.

Expiry	Latest Bid	Latest Offer	Volume Today	High Today	Low Today
01/12/2XXX	4952	4951.5	65320	4998.5	4848
18/03/2XXX		4993	98	4905	4865
17/06/2XXX			0		
16/09/2XXX			0		

Unit of trading	Contract valued at £10 per index point (e.g. value £65,000 at 6500.0)
Delivery months	March, June, September, December (nearest four available for trading)
Quotation	Index points (e.g. 6500.0)
Minimum price movement (tick size and value)	0.5 (£5.00)
Last trading day	10:30:30
	Third Friday in delivery month
Delivery day	First business day after the last trading day
Trading hours	08:00 – 17:30

The table below shows the strike price and the distribution of call and put prices.

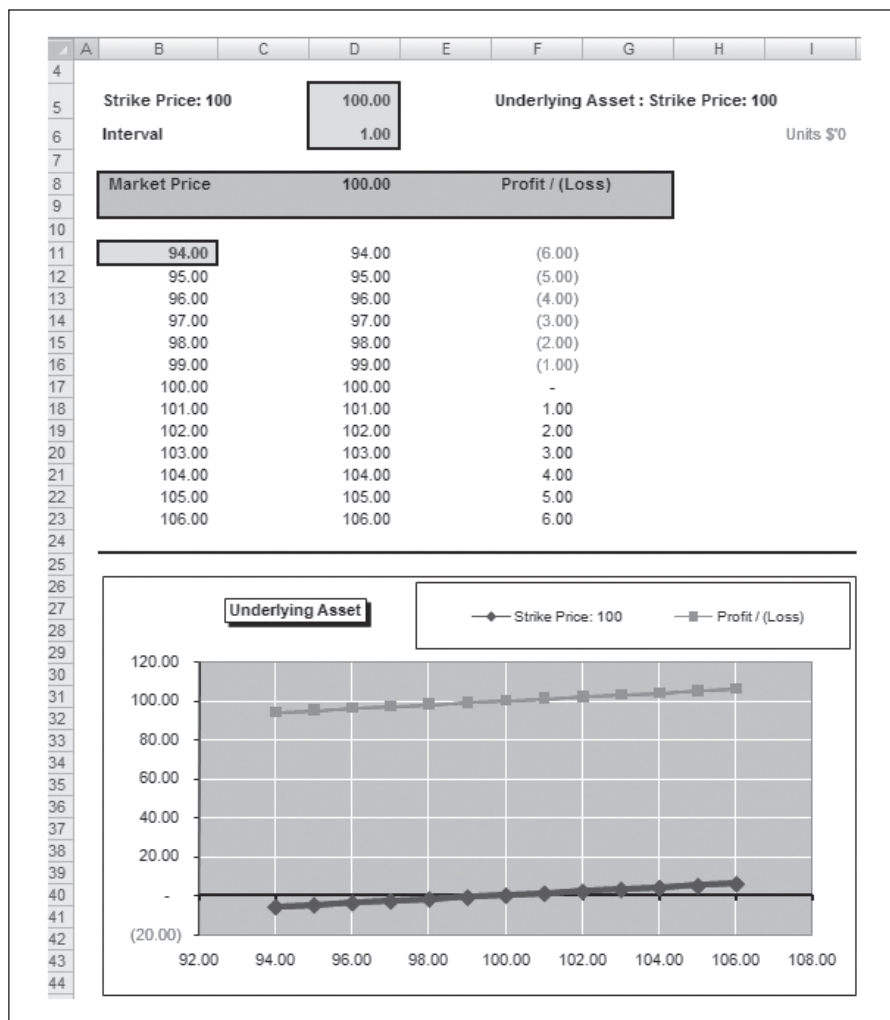
Open Interest	Total Daily Volume	Last Trade	Bid	Offer	Strike	Bid	Offer	Last Trade	Total Daily Volume	OI
150					100					
150					110					
1022					120					130
1672	24	15.75	14	16	130					2572
16774	2540	5.75	4.25	6	140		0.25			4616
2298				0.5	150	4.5	6.25	3	10	1946
450					160	14.5	16.5			
					170		22.5	250		
					180					

Each contract includes:

- Expiry dates are normally listed according to pre-defined cycles. In practice, contracts stop trading on a specific day of the expiry month ('last trading day'). A number of expiry months are listed at any one time with varying validity.
- Exercise (strike) prices are made either side of the current price: for options on any given share or index, a range of exercise prices is available. For equity options there is usually an exercise price close to the current share price and a minimum of two exercise prices either side of it.
- Premiums are the initial amounts paid. When purchasing an option, the premium is the price you pay for the product. If you are writing the option, this is the amount you receive in exchange for entering into the contract to fulfil future commitments.
- Units of trading constitute individual contract sizes. Individual equity options are usually based on 1,000 shares so that the smallest amount for purchase or sale is 1,000 shares. Other options might be based on an index value priced at GBP per point, or a certain quantity of a physical commodity.
- Quotation is the price quoted in the market. For UK equity options, the option premium is quoted as pence per share. If the contract is based on 1,000 shares, an option trading at GBP 0.05 will cost the purchaser $0.05 \times 1,000 = \text{GBP } 50$.
- Minimum price movement is the smallest amount by which the quotation can move. Equity options, quoted in pence per share can move by a minimum increment of 0.5p. For one contract as a whole, this is valued at the minimum unit of trading of $1,000 \times 0.5\text{p} = \text{GBP } 5.0$. This is also known as the 'tick size'.

UNDERLYING ASSET

If you do nothing then the profit or loss on an underlying asset is directly related to the future price. This is a simple profit or loss as in Figure 12.1. As the price goes above 100 there is a profit and the converse is true below 100.

Figure 12.1**Underlying asset**

CALL OPTIONS

An option that gives you the right to buy something at a fixed price is called a ‘call’ option. If you buy that right, it is called a long call; if you sell that right, it is called a short call. Understanding the effect of buying and selling is easier with an Excel model to show the payoff as the underly-

ing price moves closer or further away from the option or strike price (see Figure 12.2). The following examples use stocks; however, the same principles apply to other types of options.

Call option prices

Figure 12.2

	A	B	C	D	E
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

(A) Call Options

	Strike Price	Premium (points)
Price less 3.0	97.00	3.33
Price less 2.0	98.00	2.66
Price less 1.0	99.00	2.04
At-the-money	100.00	1.43
Price plus 1.0	101.00	1.14
Price plus 2.0	102.00	0.81
Price plus 3.0	103.00	0.67

Figure 12.3 shows a strike price of 100 and with example prices of call options.

Profit and loss table

Figure 12.3

	A	B	C	D	E	F	G	H	I
15									
16									
17									
18	Strike:	At-the-money : 100.00 : Premium 1.43							
19									
20	Interval	1.00							
21	Market Price	97.00	98.00	99.00	100.00	101.00	102.00	103.00	
22	Call	3.33	2.66	2.04	1.43	1.14	0.81	0.67	
23									
24	94.00	(3.33)	(2.66)	(2.04)	(1.43)	(1.14)	(0.81)	(0.67)	
25	95.00	(3.33)	(2.66)	(2.04)	(1.43)	(1.14)	(0.81)	(0.67)	
26	96.00	(3.33)	(2.66)	(2.04)	(1.43)	(1.14)	(0.81)	(0.67)	
27	97.00	(3.33)	(2.66)	(2.04)	(1.43)	(1.14)	(0.81)	(0.67)	
28	98.00	(2.33)	(2.66)	(2.04)	(1.43)	(1.14)	(0.81)	(0.67)	
29	99.00	(1.33)	(1.66)	(2.04)	(1.43)	(1.14)	(0.81)	(0.67)	
30	100.00	(0.33)	(0.66)	(1.04)	(1.43)	(1.14)	(0.81)	(0.67)	
31	101.00	0.68	0.34	(0.04)	(0.43)	(1.14)	(0.81)	(0.67)	
32	102.00	1.68	1.34	0.96	0.58	(0.14)	(0.81)	(0.67)	
33	103.00	2.68	2.34	1.96	1.58	0.86	0.19	(0.67)	
34	104.00	3.68	3.34	2.96	2.58	1.86	1.19	0.34	
35	105.00	4.68	4.34	3.96	3.58	2.86	2.19	1.34	
36	106.00	5.68	5.34	4.96	4.58	3.86	3.19	2.34	

At expiry, if the share's price has fallen below the exercise price, the option will be allowed to expire worthless. In this case the option is 'out of the money'. This is the maximum amount that you can lose because an option only involves the right to buy or sell, not the underlying obligation. When it is not in your interest to exercise the option you do not have an obligation and therefore the maximum loss is the initial premium you paid.

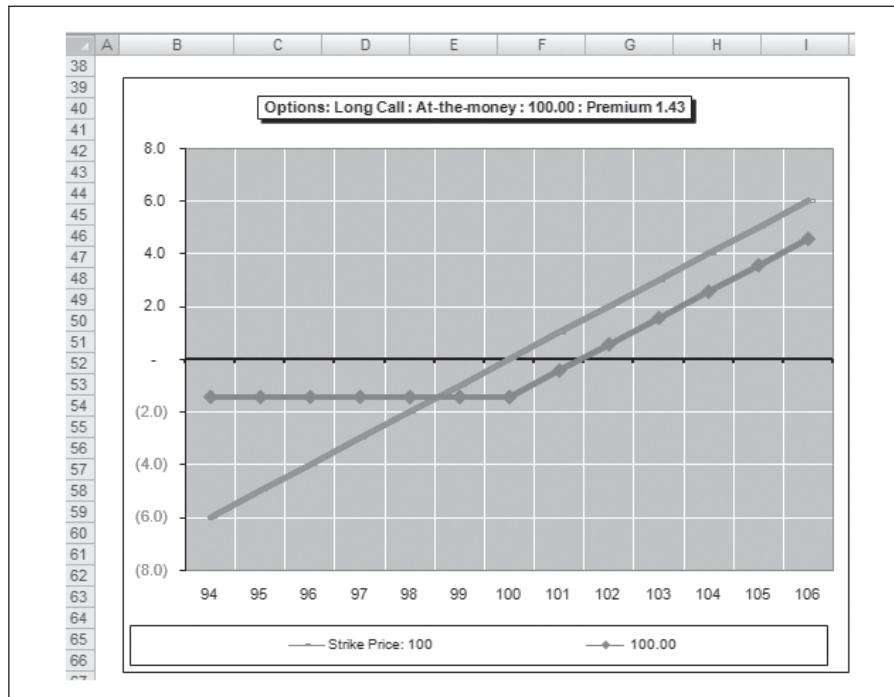
The formula in cell C24 is:

```
=IF($B24>C$21,$B24-C$21-C$22,-C$22)
```

When the price is greater than the strike price, the profit is the price less the strike price less the initial cost of the option. Here the option is said to be 'in the money'. The breakeven point is the strike price plus the cost of the option. When it is below, the amount lost is only the option premium. In Excel this is best demonstrated in Figure 12.4 since you are seeking this series shape for a long call.

Figure 12.4

Long call profit and loss chart



With a short or sold call the payoff is the other way around (see Figures 12.5 and 12.6). Here the potential profit is limited to the initial premium received for selling option. As the price of the underlying security rises then the downside is unlimited since the underlying security has to be delivered. When the asset price is above the strike price, the formula is the strike price minus the asset price plus the premium. Therefore the option acts as a kind of insurance policy against adverse price movements.

The key points on call options are:

- The most the buyer of the option can lose is the initial premium.
- The maximum profit that the writer can make is the amount of the initial premium.

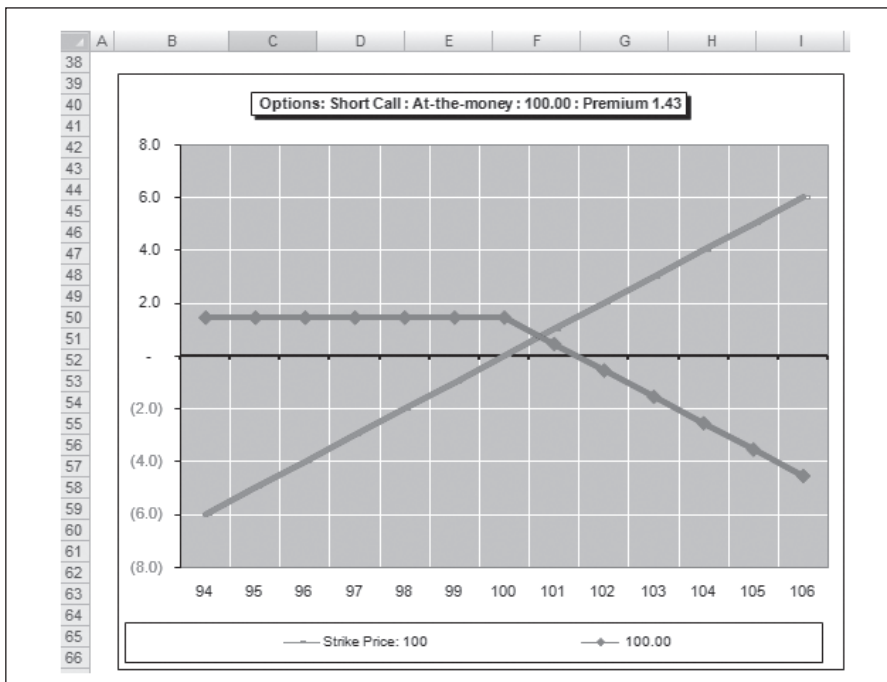
Short call table

Figure 12.5

A	B	C	D	E	F	G	H	I
15								
16								
17								
18	Strike:	At-the-money : 100.00 : Premium 1.43						
19								
20	Interval	1.00						
21	Market Price	97.00	98.00	99.00	100.00	101.00	102.00	103.00
22	Call	3.33	2.66	2.04	1.43	1.14	0.81	0.67
23								
24	● 94.00	3.33	2.66	2.04	1.43	1.14	0.81	0.67
25	95.00	3.33	2.66	2.04	1.43	1.14	0.81	0.67
26	96.00	3.33	2.66	2.04	1.43	1.14	0.81	0.67
27	97.00	3.33	2.66	2.04	1.43	1.14	0.81	0.67
28	98.00	2.33	2.66	2.04	1.43	1.14	0.81	0.67
29	99.00	1.33	1.66	2.04	1.43	1.14	0.81	0.67
30	100.00	0.33	0.66	1.04	1.43	1.14	0.81	0.67
31	101.00	(0.68)	(0.34)	0.04	0.43	1.14	0.81	0.67
32	102.00	(1.68)	(1.34)	(0.96)	(0.58)	0.14	0.81	0.67
33	103.00	(2.68)	(2.34)	(1.96)	(1.58)	(0.86)	(0.19)	0.67
34	104.00	(3.68)	(3.34)	(2.96)	(2.58)	(1.86)	(1.19)	(0.34)
35	105.00	(4.68)	(4.34)	(3.96)	(3.58)	(2.86)	(2.19)	(1.34)
36	106.00	(5.68)	(5.34)	(4.96)	(4.58)	(3.86)	(3.19)	(2.34)

Short call chart

Figure 12.6



- The breakeven point for both seller and the buyer is the agreed strike price plus the initial premium.
- The potential profit to the buyer is unlimited and on the other hand, the potential loss to the writer of the option is unlimited.

- The holder of the call will exercise the option when the underlying asset price is greater than the strike price and will let it lapse when the price is below the strike price.

PUT OPTIONS

The opposite type of option to a call is a put option and this gives the right to sell at a predetermined price. Buying the right is called a long put and selling the right is called a short put. A put is the reverse of a call, in that the value of the position rises as the price of the underlying share falls since you are selling at the strike price.

Figure 12.7 shows a profit/loss table for a long put.

Figure 12.7

Long put table

	A	B	C	D	E	F	G	H	I
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
--									

Units \$'0

	Strike Price	Premium (points)
Price less 0.0	100.00	0.57
Price less 1.0	101.00	0.81
Price less 2.0	102.00	1.14
At-the-money	100.00	1.43
Price plus 1.0	101.00	2.09
Price plus 2.0	102.00	2.66
Price plus 3.0	103.00	3.47

Options: Long Put : At-the-money : 100.00 : Premium 1.43

Strike: At-the-money : 100.00 : Premium 1.43

Interval	1.00						
Market Price	97.00	98.00	99.00	100.00	101.00	102.00	103.00
Put	0.57	0.81	1.14	1.43	2.09	2.66	3.47

94.00	2.43	3.19	3.86	4.58	4.91	5.34	5.53
95.00	1.43	2.19	2.86	3.58	3.91	4.34	4.53
96.00	0.43	1.19	1.86	2.58	2.91	3.34	3.53
97.00	(0.57)	0.19	0.86	1.58	1.91	2.34	2.53
98.00	(0.57)	(0.81)	(0.14)	0.58	0.91	1.34	1.53
99.00	(0.57)	(0.81)	(1.14)	(0.43)	(0.09)	0.34	0.53
100.00	(0.57)	(0.81)	(1.14)	(1.43)	(1.09)	(0.66)	(0.47)
101.00	(0.57)	(0.81)	(1.14)	(1.43)	(2.09)	(1.66)	(1.47)
102.00	(0.57)	(0.81)	(1.14)	(1.43)	(2.09)	(2.66)	(2.47)
103.00	(0.57)	(0.81)	(1.14)	(1.43)	(2.09)	(2.66)	(3.47)
104.00	(0.57)	(0.81)	(1.14)	(1.43)	(2.09)	(2.66)	(3.47)
105.00	(0.57)	(0.81)	(1.14)	(1.43)	(2.09)	(2.66)	(3.47)
106.00	(0.57)	(0.81)	(1.14)	(1.43)	(2.09)	(2.66)	(3.47)

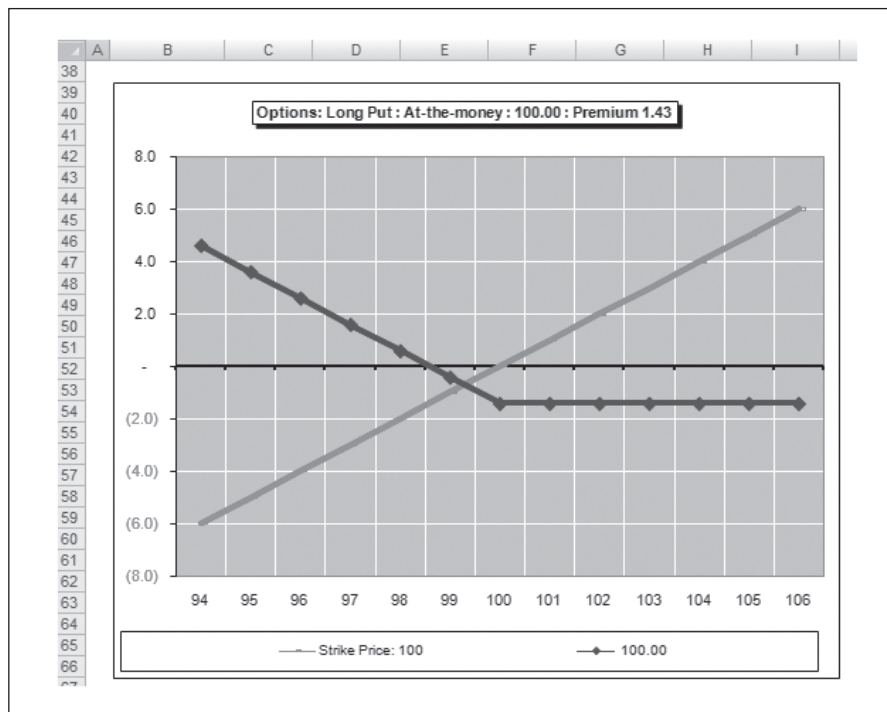
The formula in cell C24 is:

```
=IF($B24<C$21, C$21-$B24-C$22, -C$22)
```

This means that if the asset price is less than the strike price, the profit is the strike price less the asset price less the option premium. At expiry, the put is worth nothing if the asset price is more than the exercise price; however, the maximum loss is limited to the option premium. The breakeven point is the strike price less the premium, so the purchaser makes unlimited profit below this price. The profit and loss chart for a long put is given in Figure 12.8.

Long put chart

Figure 12.8



The seller of the put option (short put) has unlimited loss below the breakeven point and the maximum profit is limited to the option premium. This can be shown on the table and chart (see Figures 12.9 and 12.10, page 179) by changing around the IF statement and checking the series shape.

The key points on put options are:

- The most the buyer of the option can lose is the initial premium.

Figure 12.9

Short put table

	A	B	C	D	E	F	G	H	I
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20	Interval		1.00						
21	Market Price	97.00	98.00	99.00	100.00	101.00	102.00	103.00	
22	Put	0.57	0.81	1.14	1.43	2.09	2.66	3.47	
23	● 94.00	(2.43)	(3.19)	(3.86)	(4.58)	(4.91)	(5.34)	(5.53)	
24	95.00	(1.43)	(2.19)	(2.86)	(3.58)	(3.91)	(4.34)	(4.53)	
25	96.00	(0.43)	(1.19)	(1.86)	(2.58)	(2.91)	(3.34)	(3.53)	
26	97.00	0.57	(0.19)	(0.86)	(1.58)	(1.91)	(2.34)	(2.53)	
27	98.00	0.57	0.81	0.14	(0.58)	(0.91)	(1.34)	(1.53)	
28	99.00	0.57	0.81	1.14	0.43	0.09	(0.34)	(0.53)	
29	100.00	0.57	0.81	1.14	1.43	1.09	0.66	0.47	
30	101.00	0.57	0.81	1.14	1.43	2.09	1.66	1.47	
31	102.00	0.57	0.81	1.14	1.43	2.09	2.66	2.47	
32	103.00	0.57	0.81	1.14	1.43	2.09	2.66	3.47	
33	104.00	0.57	0.81	1.14	1.43	2.09	2.66	3.47	
34	105.00	0.57	0.81	1.14	1.43	2.09	2.66	3.47	
35	106.00	0.57	0.81	1.14	1.43	2.09	2.66	3.47	
36									

- The maximum profit for the buyer is limited to the strike price less the initial premium.
- The sum of the profits between the buyer and seller is always zero since one offsets the other. The buyer's profit equals the seller's losses.

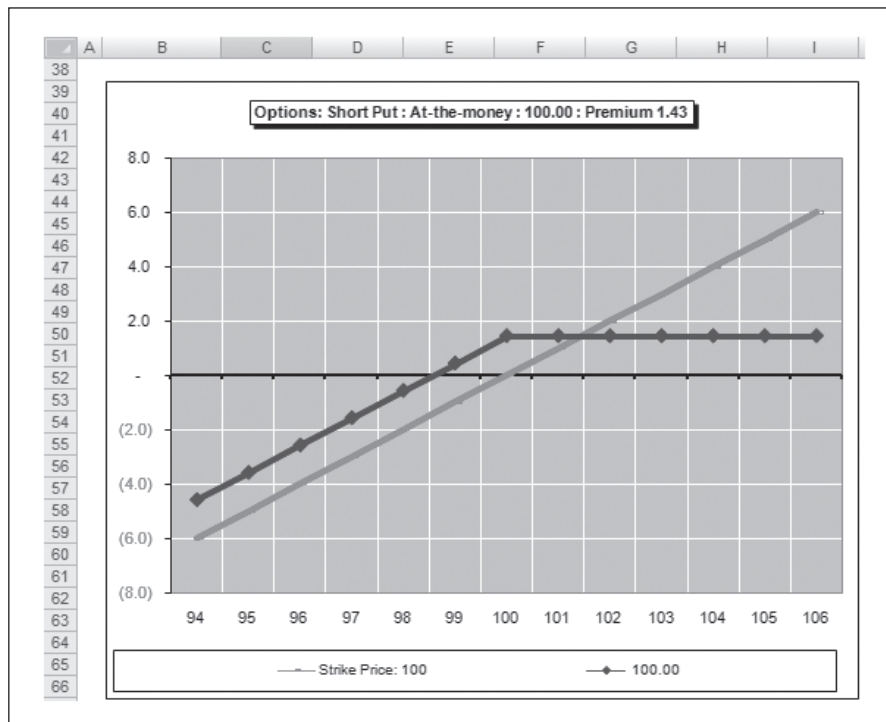
The holder of the put will exercise the option when the underlying asset price is less than the strike price and will let it lapse when the price is greater than the strike price.

EXAMPLE

The example in Figure 12.11 brings together the four possibilities against a stock strike price of 600. The call is priced at 38.0 and the put at 9.0. Based on prices down the left-hand side the payoff is listed using each of the IF statements to build up the overall picture. The formulas in row 14 are:

Short put chart

Figure 12.10



Example option table

Figure 12.11

A	B	C	D	E	F	G	H	I
4	Price	Call Option	Put Option					
5	600.00	38.00	9.00					Units \$'0
6	Interval	20.00						
7	Market Price	600.00						
8		Long Call	Short Call	Long Put	Short Put		Underlying	
9		38.00	38.00	9.00	9.00			
10	500.00	(38.00)	38.00	91.00	(91.00)		(100.00)	
11	520.00	(38.00)	38.00	71.00	(71.00)		(80.00)	
12	540.00	(38.00)	38.00	51.00	(51.00)		(60.00)	
13	560.00	(38.00)	38.00	31.00	(31.00)		(40.00)	
14	580.00	(38.00)	38.00	11.00	(11.00)		(20.00)	
15	600.00	(38.00)	38.00	(9.00)	9.00		-	
16	620.00	(18.00)	18.00	(9.00)	9.00		20.00	
17	640.00	2.00	(2.00)	(9.00)	9.00		40.00	
18	660.00	22.00	(22.00)	(9.00)	9.00		60.00	
19	680.00	42.00	(42.00)	(9.00)	9.00		80.00	
20	700.00	62.00	(62.00)	(9.00)	9.00		100.00	
21	--	--	--	--	--		--	

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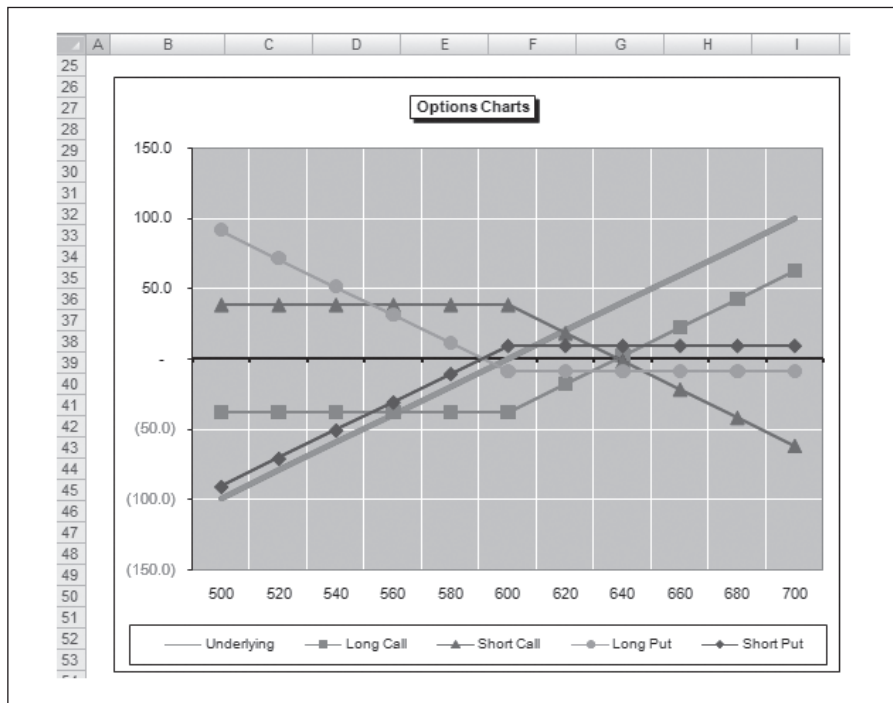
Cell C14: =IF($B14>$C$9,$B14-$C$9-C$12,-C$12)
Cell D14: =IF($B14>$C$9,$C$9-$B14+D$12,+D$12)
Cell E14: =IF($B14<$C$9,$C$9-$B14-E$12,-E$12)
Cell F14: =IF($B14<$C$9,$B14-$C$9+F$12,+F$12)

```

Again, it is better to chart the overall effect (see Figure 12.12). Each of the long positions is mirrored by a short position to each gain or offset by the other party's loss. The line through the middle with no markings is the underlying asset profit and loss around the strike price.

Figure 12.12

Four possible options charts



COVERED CALL

This is an example of combining a short call with a stock. In effect you will collect premium income for writing the call and this is offset against upside potential on the stock. In the example (see Figures 12.13 and 12.14), the strike price is 600 and the current price 550. You gain 38 by writing the call. As the stock price climbs, you make money on the stock and lose money on the option. The upside is limited to 88 owing to the dual effect of the profit on the stock and loss on the option. If the stock goes down in price, the option becomes worthless; however, the premium is retained and

this offsets the loss on the underlying stock. The attractiveness of entering into the transaction depends on the attitude to risk and an opinion as to the future direction of the stock.

Covered call

A	B	C	D	E	F	G	H	I
4								
5	Strike	Current	Call Option					Units \$'0
6	600.00	550.00	38.00					
7	Interval	20.00						
8			Short Call	Underlying	Overall			
9			38.00					
10								
11								
12								
13	500.00	38.00	(50.00)		(12.00)			
14	520.00	38.00	(30.00)		8.00			
15	540.00	38.00	(10.00)		28.00			
16	560.00	38.00	10.00		48.00			
17	580.00	38.00	30.00		68.00			
18	600.00	38.00	50.00		88.00			
19	620.00	18.00	70.00		88.00			
20	640.00	(2.00)	90.00		88.00			
21	660.00	(22.00)	110.00		88.00			
22	680.00	(42.00)	130.00		88.00			
23	700.00	(62.00)	150.00		88.00			

Figure 12.13

Covered call payoff

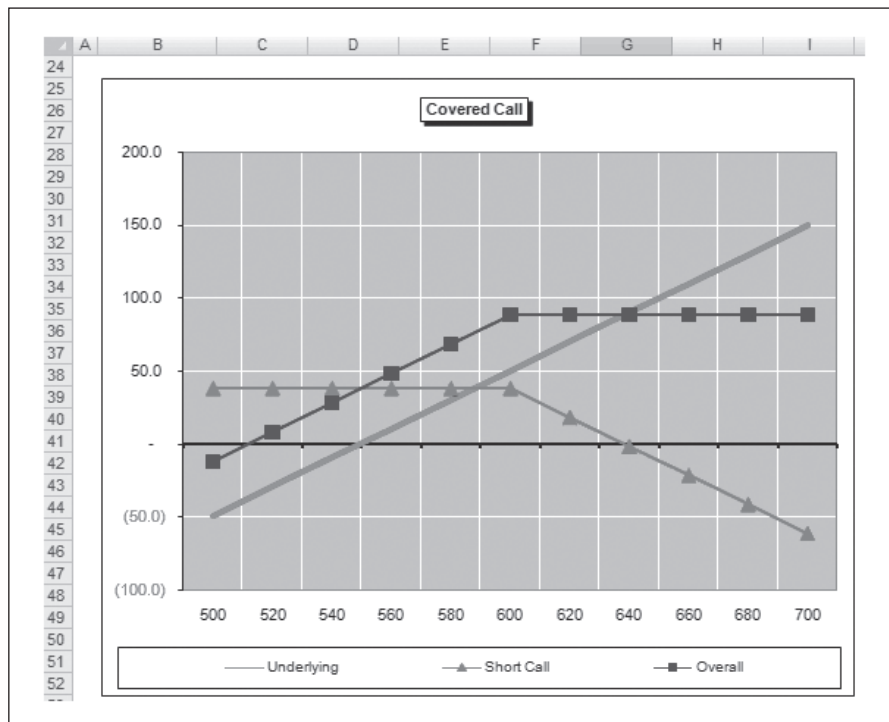


Figure 12.14

INSURANCE USING A STOCK AND A LONG PUT

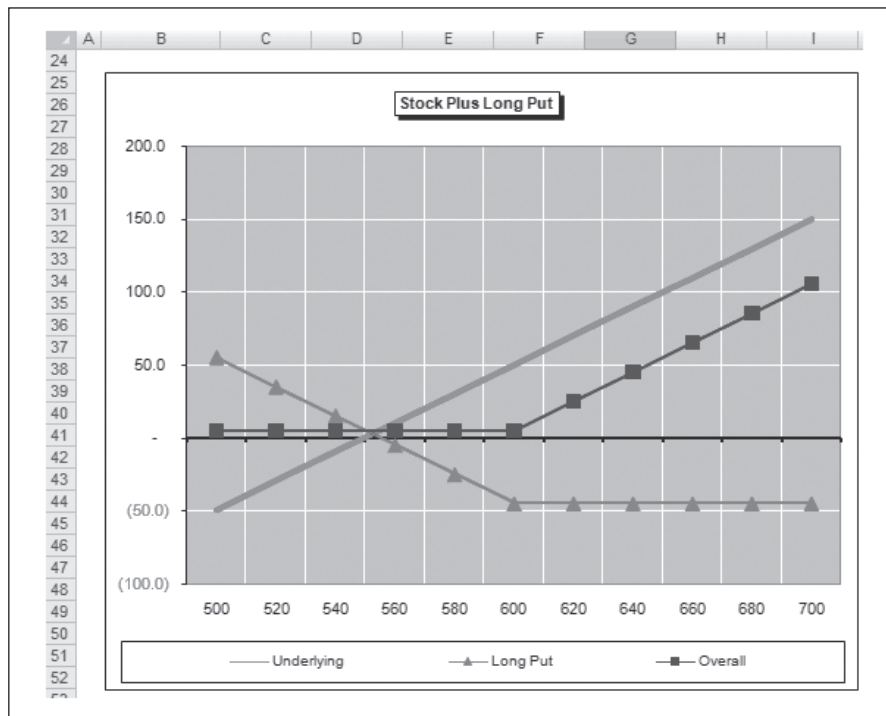
The intention is to protect a stock from reductions in value. Buying a put makes money as the stock value goes down and the intention is to offset the downside. The IF statement for the long put shows the profit as the asset price falls below the strike price. The underlying profit or loss is based on the current price of 550. The long put costs 45 and the overall columns combine the effect of buying the put and the underlying stock. The overall position provides insurance against asset price falls by removing the downside but leaving the upside intact. The chart also confirms the payoff (see Figures 12.15 and 12.16). To keep the insurance in place it would be necessary to buy more options at the existing market price as these contracts expire in order to maintain the cover.

Figure 12.15**Stock and put combination**

A	B	C	D	E	F	G	H	I	
4									Units \$'0
5	Strike	Current	Put Option						
6	600.00	550.00	45.00						
7									
8	Interval	20.00							
9									
10									
11									
12									
13	500.00	55.00	(50.00)		5.00				
14	520.00	35.00	(30.00)		5.00				
15	540.00	15.00	(10.00)		5.00				
16	560.00	(5.00)	10.00		5.00				
17	580.00	(25.00)	30.00		5.00				
18	600.00	(45.00)	50.00		5.00				
19	620.00	(45.00)	70.00		25.00				
20	640.00	(45.00)	90.00		45.00				
21	660.00	(45.00)	110.00		65.00				
22	680.00	(45.00)	130.00		85.00				
23	700.00	(45.00)	150.00		105.00				

PRICING MODELS

In this chapter, the examples have used option prices and underlying asset prices without any discussion of the derivation of the pricing. The next sections introduce two widely used models to show the relevant factors and the pricing method. In return for a future obligation the writer of an option receives a premium against a potential future expense commitment and so there must be some method for assessing value on either side of the bargain. The two models are the binomial and the Black Scholes model from the

Stock and put payoff chart**Figure 12.16**

paper by Fischer Black and Myron Scholes (The pricing of options and corporate liabilities, *Journal of Political Economy*, May/June 1973, pp 637–54).

Pricing options depend on the probability that the asset goes up or down in price. In simple terms, the premium paid to the writer should represent the buyer's expected margin. The buyer can always exercise the option when advantageous and let it lapse when worthless. As in insurance contracts, probability theory should allow some model of expected outcomes and the rewards or costs. The probability of outcome depends on:

- Volatility is a measure of past fluctuation, for example, stock or share prices. Theory assumes that volatile shares are more risky and therefore options should be more expensive due to unexpected outcomes. Standard deviation is used as a proxy for risk although past volatility may not equal future volatility.
- Strike price since the buyer will always exercise when there is an advantage.
- Maturity since there is more chance that the option will accrue value. Forecasting is notoriously difficult over longer periods as evidenced by columnists trying to forecast the FTSE 100 index 12 months ahead.

- Interest rates are important as the writer's premium can be placed on deposit and earn interest up until the point of expiry. Since the option is a form of forward price, this is affected by the shape of the yield curve.

BLACK SCHOLES MODEL

The Black Scholes model depends on a number of assumptions:

- Volatility and interest rates do not change over the period of the option. This may be a simplification since volatility and interest rates can and do vary over time.
- Future relative price changes are not dependent on historic or current changes so that there is no 'memory' in the model which would require changes to the probability of outcome.
- There are no transaction costs such as dealing fees or taxes to distort the pricing.
- The probability distribution of relative price changes is lognormal. This distribution assumes a smaller probability of significant deviations from the mean and reduces the problem of the extremes or 'tails' in dealing with normal distributions.

The calculations look complex but are easier in Excel than using a financial calculator or tables. The formula has to be calculated in stages to reduce the cell complexity (see Figure 12.17). The inputs are:

Figure 12.17

Black Scholes formula

A	B	C	D	E	F	G	H
4							
5	Current Stock Price: S	100.00					
6	Standard Deviation: V	20.00%					
7	Annual Risk Free Rate: r	5.00%					
8	Exercise Strike Price: X	95.00					
9	Time To Maturity: T	0.5000					
10							Units \$'0
11	d1	0.6102					
12	d2	0.4688					
13	N(d1)	0.7291					
14	N(d2)	0.6804					
15	Call Price	9.8727					
16							
17	-d1	(0.6102)					
18	-d2	(0.4688)					
19	N(-d1)	0.2709					
20	N(-d2)	0.3196					
21	Put Price	2.5272					

- current stock price (S);
- volatility of the share price as measured by standard deviation (V);
- risk-free rate (r);
- exercise price (X);
- maturity date (T).

The first stage in the model is to calculate d1 and d2 using the formulas below:

$$d1: (\text{LogNormal}(Stock\ price / Strike\ price) + (Risk\ free + 0.5 * Vol^2) * T) / (Vol * \sqrt{Time})$$

$$d2: d1 - (Vol * \sqrt{Time})$$

The function for a standard normal distribution is NORMSDIST and this is applied to d1 and d2. The final formula is:

$$\text{European call option} = Price * N(d1) - Strike\ price * EXP(-Risk\ free * Time) * N(d2)$$

$$\text{European put option} = Price * N(-d1) - Strike\ price * EXP(-Risk\ free * Time) * N(-d2)$$

The second Black Scholes sheet models the sensitivity to the exercise price and volatility. The inputs are the same as those used on the first Black Scholes sheet and the workings are covered using Data, Group and Outline.

With the call, the price goes up with increases in volatility and with the reduction of the current price away from the strike price. The put option works in the opposite direction: the price increases with volatility but increases towards the strike price (see Figure 12.18).

This is a summary of the changes in variables and option value:

Factor	Call	Put
Increase in asset value	Increase	Decrease
Increase in volatility of underlying asset	Increase	Increase
Increase in strike price	Decrease	Increase
Increase in time to expiry	Increase	Increase
Increase in interest rates	Increase	Decrease

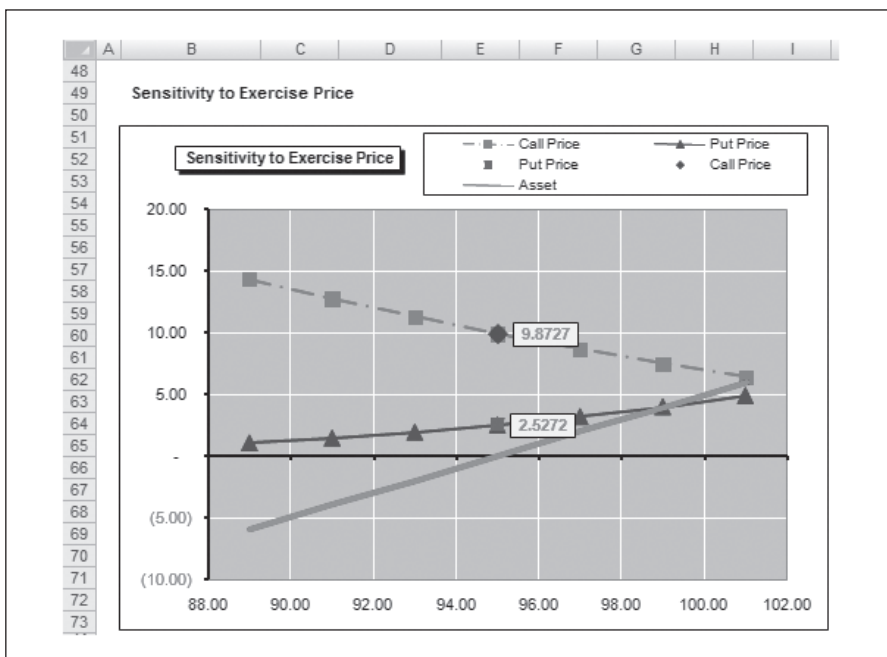
Figure 12.18

Black Scholes sensitivity

	A	B	C	D	E	F	G	H	I
4									
5		Current Stock Pr	P	100.00					
6		Volatility	V	20.00%					
7		Interest Rate	Int	5.00%					
8		Exercise Price	X	95.00					
9		Maturity	T	0.500 yrs					
10									Units \$'0
11		(1) Call Option							
12	d ₁			0.6102	(LN(S/X)+(r+0.5^V^2)*T)/(V*SQRT(T))				
13	d ₂			0.4688	d1-V*SQRT(T)				
14	N(d ₁)			0.7291	Formula NormSDist(d ₁)				
15	N(d ₂)			0.6804	Formula NormSDist(d ₂)				
16	Call price			9.8727	P*N(d ₁)-X*exp(-r*T)*N(d ₂)				
17									
18	(2) Put Option								
19	-d ₁			(0.6102)					
20	-d ₂			(0.4688)					
21	N(-d ₁)			0.2709	Formula NormSDist(-d ₁)				
22	N(-d ₂)			0.3196	Formula NormSDist(-d ₂)				
23	Put price			2.5272	P*N(-d ₁)-X*exp(-r*T)*N(-d ₂)				
24									
25	Sensitivity to : Call Price								
26	Exercise Price Across	2.00							
27	Volatility Down	2.500%							
28									
29	Asset	(6.00)	(4.00)	(2.00)	-	2.00	4.00	6.00	
30	9.8727	89.00	91.00	93.00	95.00	97.00	99.00	101.00	
31	12.50%	13.3881	11.5872	9.8690	8.2587	6.7807	5.4552	4.2961	
32	15.00%	13.6150	11.8988	10.2734	8.7561	7.3622	6.1034	4.9868	
33	17.50%	13.9215	12.2849	10.7402	9.2991	7.9713	6.7636	5.6796	
34	20.00%	14.2918	12.7265	11.2509	9.8727	8.5982	7.4313	6.3735	
35	22.50%	14.7118	13.2095	11.7930	10.4676	9.2371	8.1037	7.0680	
36	25.00%	15.1704	13.7236	12.3581	11.0775	9.8842	8.7793	7.7627	
37	27.50%	15.6594	14.2614	12.9404	11.6986	10.5373	9.4571	8.4573	
38									
39	Sensitivity to : Put Price								
40	2.5272	89.00	91.00	93.00	95.00	97.00	99.00	101.00	
41	12.50%	0.1907	0.3404	0.5728	0.9132	1.3857	2.0108	2.8024	
42	15.00%	0.4176	0.6520	0.9772	1.4105	1.9673	2.6591	3.4931	
43	17.50%	0.7241	1.0381	1.4440	1.9536	2.5764	3.3193	4.1859	
44	20.00%	1.0944	1.4797	1.9547	2.5272	3.2033	3.9869	4.8798	
45	22.50%	1.5144	1.9627	2.4968	3.1220	3.8421	4.6594	5.5743	
46	25.00%	1.9730	2.4768	3.0619	3.7320	4.4893	5.3350	6.2690	
47	27.50%	2.4620	3.0146	3.6442	4.3530	5.1424	6.0128	6.9636	

To show the changes graphically, there is a chart of the payoffs (see Figure 12.19).

Figure 12.19



CALL PUT PARITY

There is a mathematical relationship between call and put options known as call put parity. If you have a portfolio where you purchase a share with an exercise price of 60, purchase a put and immediately sell a call option. If the share price on expiry rises to 100, the net position would be:

<i>Share</i>	100
<i>Call option</i>	-40
<i>Put option</i>	0
<i>Net position</i>	60

If the price were below exercise price then the call would be worthless and the put option would be in the money. The call put parity is given by the formula:

$$\text{Spot} + \text{Put} = \text{Call} + \text{Present value of Exercise price, or}$$

$$\text{Call premium} - \text{put premium} = \text{Present value of (forward price} - \text{strike price}), \text{or}$$

$$\text{Sell forward} + \text{buy call} + \text{sell put} = 0$$

As stated with the assumptions, the formula assumes a perfect market with no transaction costs or taxes. The present value is calculated in the model using the basic formula $1 / (1 + \text{Interest rate})$ and the periodic interest rate without any tax (see Figure 12.20).

Figure 12.20

Call put parity

	A	B	C	D	E	F	G
4							
5	Call			9.87			
6	Put			2.53			
7	Maturity	T	0.500 yrs				Units \$0
8	Interest Rate	Int	5.00%				
9	Volatility	V	20.00%				
10	Current Stock Price	P	100.00				
11	Exercise Price	X	95.00				
12							
13	Formula			P + Put = Call + Present Value of Exercise Price			
14	P + Put			102.53			
15	Call Price			9.87			
16	PV of X			92.71			
17	C + PV			102.58			
18	Variance			(0.06)			
19	Error on Parity			(0.06)			

GREEKS

The option price on its own is not enough as a single point answer. While models can express simple calculations in the same way as a handheld financial calculator, a superior Excel model should do more. There should be no overall profit from the transactions as discussed in the section above since a movement in one element is offset by the movement in another. Dealers need sensitivity values on options and these sensitivity numbers are known as the Greeks.

For example, as a call option price increases:

- exercise price decreases;
- time to expiry increases;
- stock price increases;
- interest rate increases;
- volatility increases.

On the Greeks sheet, the sensitivities are modelled together with explanations of the formulas (see Figure 12.21).

The definitions of the factors are:

- Delta measures how much the option's price will change when there is a change in the price of the underlying asset. This is the change in the option value/change in underlying asset value. For call options, the result ranges from zero for deep out of the money call options, 0.5 at the money and approaching one for deep in the money options. With puts options the values are close to zero deep out of the money, -0.5 at the money and approaching -1 deep in the money. The delta can be used for hedging

Figure 12.21

A	B	C	D	E	F	G	H	I	J
4									
5	Call		9.87						
6	Put		2.53						
7	Maturity	T	0.500 yrs						
8	Interest Rate	Int	5.00%						
9	Volatility	V	20.00%						
10	Current Stock Price	P	100.00						
11	Exercise Price	X	95.00						
12									
13	Delta	Call	Put	Change in price when underlying price changes					
14	N(d1)	0.7291	(0.2709)						
15									
16	Gamma			Rate at which delta changes					
17	Ln(P/X)	0.0513		Gamma highest when option at the money and					
18	Adjusted return	0.0150		reduces away from the price					
19	Time adjusted volatility	0.1414							
20	d2	0.4688							
21	d1	0.6102							
22	Coefficient	0.3989							
23	(d1^2/2)	0.1862							
24	Exp(-d1^2/2)	0.8301							
25	N'(d1)	0.3312							
26	N'(d1)/(P*Time_Adj_Volatility)	0.0234	0.0234						
27									
28	Theta			Minimum when share price equals exercise price					
29	d1 at 0% Interest	0.4334							
30	r*Call-r*P*Delta-0.5*(V^2)*(P^2)*Gamma	(7.8356)	(3.2028)	For every 1/100 of a year premium moves by -7.836					
31									
32	Vega			Sensitivity of an option to a change in volatility					
33	N'd1	0.3312							
34	P*Sqrt(T)*N'd1	23.4178	23.4178	Most sensitive when at the money					
35									
36	Rho								
37	Exp(-Int T)	0.9753							
38	N(d2)	0.6804	0.3196	Change in premium associated with a one basis					
39	Rho	31.5202	(14.8071)	point move in the short-term interest rate					

purposes since it assists with working out the amount of the underlying asset to be bought or sold to cover a position.

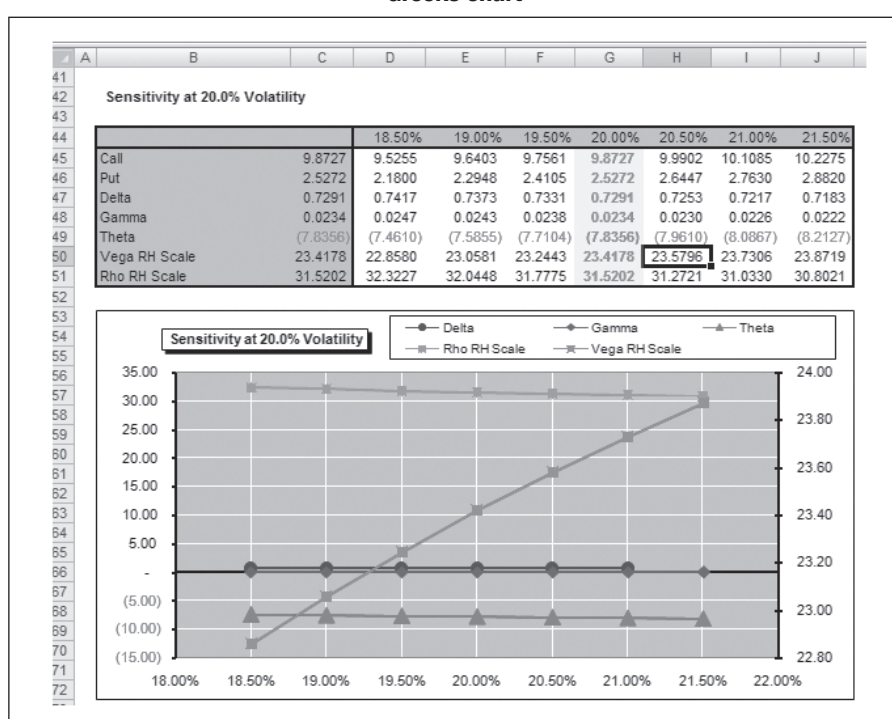
- Gamma measures the rate at which the delta changes with changes in the underlying price and is defined by the change in delta/change in price. A high gamma value means that a moderate change in the underlying price results in a larger change in delta. The gamma value should be positive for long call and put positions and negative for short positions.
- Theta measures the change in value over time and is defined as the change in the option value/change in time. The value should be negative for a long position and positive for a short position.
- Vega is the change in the option value which results from increased volatility and this should always be a positive value. This is defined as change in option value/change in volatility. Increases in volatility increase the value of options since it is the risk or volatility that contributes to the price. The value is highest when at the money and declines as the difference between market and exercise prices increases.
- Rho measures the change in option premium associated with a one basis point move in the short-term interest rate.

In the workings to the Black Scholes Sensitivity sheet there is a data table with volatility as the axis and this generates the Greeks for the different volatilities. Since the input for volatility is on this sheet, the data table as an array function has to be sited here also. The values are then simply looked up on the Greeks sheet and charted with the range of volatilities (see Figures 12.22 and 12.23).

Figure 12.22

Greeks table									
A	B	C	D	E	F	G	H	I	J
76									
77 Workings: Sensitivity Table of Answers to Volatility Across									
78									
79 Interval Across 0.50%									
80									
81			18.50%	19.00%	19.50%	20.00%	20.50%	21.00%	21.50%
82 Call	9.8727	9.5255	9.6403	9.7561	9.8727	9.9902	10.1085	10.2275	
83 Put	2.5272	2.1800	2.2948	2.4105	2.5272	2.6447	2.7630	2.8820	
84 Delta	0.7291	0.7417	0.7373	0.7331	0.7291	0.7253	0.7217	0.7183	
85 Gamma	0.0234	0.0247	0.0243	0.0238	0.0234	0.0230	0.0226	0.0222	
86 Theta	(7.8356)	(7.4610)	(7.5855)	(7.7104)	(7.8356)	(7.9610)	(8.0867)	(8.2127)	
87 Vega	23.4178	22.8580	23.0581	23.2443	23.4178	23.5796	23.7306	23.8719	
88 Rho	31.5202	32.3227	32.0448	31.7775	31.5202	31.2721	31.0330	30.8021	
89									
90 Data Table Workings									
91 Volatility 0.2000									
92 Exercise Price 95.0000									
93									

Figure 12.23



BINOMIAL MODELS

The binomial model can be constructed using a lattice of values based on the price of the underlying asset, risk-free rate, time to maturity and, as with the Black Scholes model, the volatility in the price of the underlying asset. The model is pricing the level of risk and should arrive at approximately the same answer. The model is built on the assumption that there are two outcomes for an asset price at a particular point in time. It can go up or it can go down and there is a distinct probability of each occurrence.

In the example in Figure 12.24, the price today is 95 against an exercise price of 100. There is a 50:50 chance that the asset will go up or down in value. You need call options to hedge possible reduction in value and the number required is given by the hedge ratio.

Binomial payoff

Figure 12.24

	A	B	C	D	E	F
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						

	Probability	Value	Percentages
Value today		95.00	
Probability Up	50.00	120.00	1.26
Probability Down	(49.00)	80.00	0.84
Exercise Price (X)		100.00	
Option Value		2.00	
Required Holding (Hedge Ratio)		20.00	

	Step 1 Probability	Share Value	Option Value	Payoff
	50.00	120.00	2.00	80.00
	95.00			
Variance				

This is given in cell E11 as $=(\text{Up Value} - \text{Down Value})/2$. Against a risk-free investment there has to be no gain or loss and given an option value of two, the following must hold:

$$120 - 2 * \text{Hedge ratio } n = 80 - 0 * \text{Hedge ratio}$$

The model above confirms that this is correct. This logic can be taken forward into the next model with more periods (see Figure 12.25). The valuation has to move through each of the periods and replicate the underlying portfolio for the asset being valued. The final value is given by this formula:

*Call value = Value of underlying asset * option delta – borrowing needed to replicate option*

In the example, the asset value can rise or fall by 20 per cent. The formula in cell D19 values the call option at 120 – 95. If the values decline then the option is worthless and therefore cell D20 is zero.

```
=IF(Type=1,MAX(D19-Strike_Price,0),MAX(Strike_Price-D19,0))
```

The share bought and sold in cell D26 is equal to:

$$\begin{aligned}(Call up - Call down) / (Stock up - Stock down) \\ = (D22-D23) / (D19-D20)\end{aligned}$$

The money let or borrowed in cell D28 is:

$$=(D23-Stock Shares Bought*D20)/(1+(Risk Free Rate)).$$

The call option is derived from:

$$=Stock Shares Bought * 100 + Money Lent = 13.720$$

Figure 12.25

Single binomial period

A	B	C	D	E	F	G
4						
5						
6	Inputs					
7	Type: 1=Call, 2=Put		1			13.72
8	Stock Price	100.00				13.72
9	Exercise Strike Price	95.00				6.40
10	Time To Maturity (Years)	0.50 years				
11	Up Movement per Period	20.00%				
12	Down Movement per Period	-20.00%				
13	Riskfree Rate per Period	2.50%				
14	Number of Periods	1.00				
15						
16						
17						
18						
19						
20						
21						
22						
23						
24	Replicating Portfolio					
25						
26	Stock Shares Bought (Sold)			0.625		
27	Money Lent (Borrowed)			(48.780)		
28						

The model with six periods carries forward the logic and builds up the lattice of the stock growing in value based on the probability of up and down (see Figure 12.26). At six periods, the formula in cell C31 is:

$$=IF(C5=1, MAX(I21-C7, 0), MAX(C7-I21, 0))$$

The exercise price is 95 and therefore the option has a value of 13. The risk neutral probability is given by:

$$(Periodic risk free - Down \% per period) / (Up percentage per period - Down \% per period)$$

$$=(H6-C14) / (C13-C14)$$

The formulas work from right to left until C31 where the values in column D are used to derive the option value of 7.346 with no arbitrage.

$$=IF(D32="", "", (H5*D31+(1-H5)*D32)/(1+H6))$$

The binomial model is perhaps simpler in methodology than the Black Scholes, however with few periods, the answers are different and therefore models are needed with many more periods. There is also an example with 50 periods since the values start to converge after about 20 periods (see Figure 12.27).

Six-step binomial model

Figure 12.26

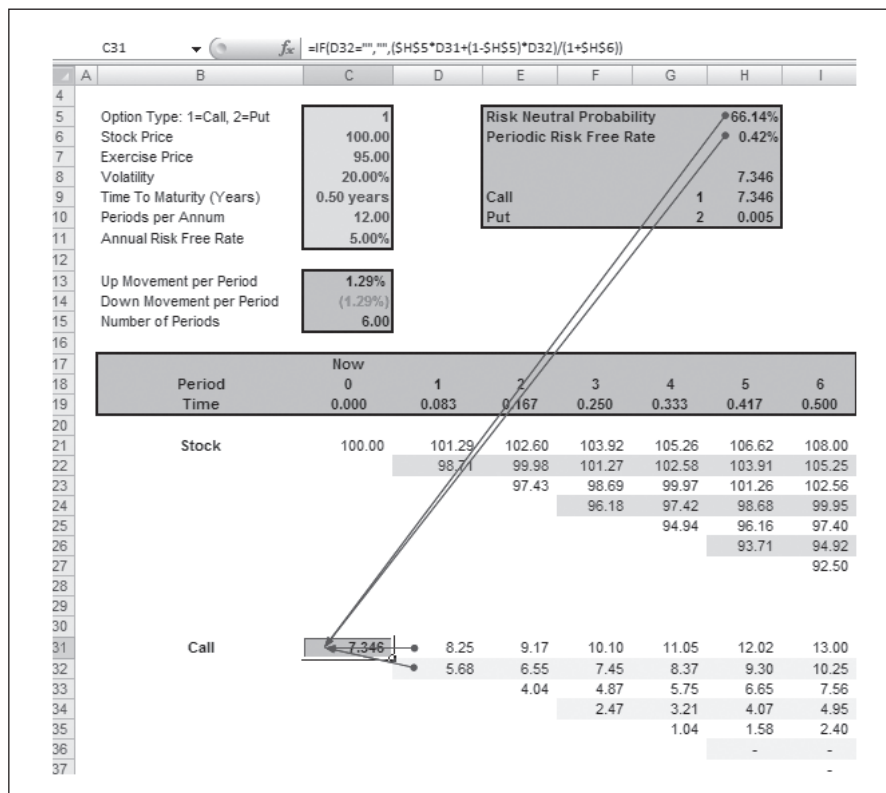


Figure 12.27

Fifty-step binomial model

Results					
Time / Period	0.010				9.8857
Riskfree Rate / Period	0.05%		Call	1	9.8857
Up Movement / Period	2.02%		Put	2	2.5401
Down Movement / Period	(1.98%)				
Risk Neutral Probability	50.75%				

COMPARISON TO BLACK SCHOLES

The Black Scholes Comparison sheet compares the binomial and Black Scholes answers (see Figures 12.28 and 12.29). The inputs are the same.

Figure 12.28

Comparison inputs

A	B	C	D	E	F	G	H	I
4								
5	Inputs							
6	Option Type:	Call						
7	Stock Price Now	P	100.00					
8	Volatility	S	20.0%					
9	Riskfree Rate / Period	Int	5.0%					
10	Exercise Price	X	95.00					
11	Time To Maturity (Years)	T	0.5000					
12	Number of Periods	N	50					
13								
14	Delta	0.0100	T/N					
15	Up	1.0202	Exp(S*.Sqrt(Delta))					
16	Down	0.9802	Exp(-S*.Sqrt(Delta))					
17	R factor	1.0005	Exp(Int*Delta)					
18								
19	Q up	0.5072	(R factor-Down)/(R factor*(Up-Down))					
20	Q down	0.4923	1/R factor-Q up					

Figure 12.29

Black Scholes workings

A	B	C	D	E	F	G
22						
23	Black Scholes Calculations					
24	Call					
25	d1	0.6102	$(\ln(S/X)+(r+0.5*SV^2)*T)/(sigma*SQRT(T))$			
26	d2	0.4688	$d_1 - SV*SQRT(T)$			
27	N(d1)	0.7291	Formula NormSDist(d1)			
28	N(d2)	0.6804	Formula NormSDist(d2)			
29	Call	9.8727	$P*N(d1)-X*exp(-r*T)*N(d2)$			
30						
31	Put					
32	-d1	(0.6102)				
33	-d2	(0.4688)				
34	N(-d1)	0.2709	Formula NormSDist(-d1)			
35	N(-d2)	0.3196	Formula NormSDist(-d2)			
36	Put	2.5272	$P*N(-d1)-X*exp(-r*T)*N(-d2)$			

The formulas for the call and put options are (see Figure 12.30):

```
Call = IF(B98<=$E$12, COMBIN($E$12, $B98) *  
$C$19^$B98 * $C$20^($E$12-$B98) * MAX($E$7 *  
$C$15^$B98 * $C$16^($E$12-$B98)-$E$10, 0), 0)
```

*Call = Previous Result + COMBIN(N, Period) * Q up ^ Period * Q down ^ (N - Period) * Max(Strike * Up ^ Period * Down ^ (N - Period) - Exercise, 0)*

```
Put = IF(B98<=$E$12, COMBIN($E$12, $B98) *  
$C$19^$B98 * $C$20^($E$12-$B98) * MAX($E$10 -  
$C$15^$B98 * $C$16^($E$12-$B98) * $E$7, 0), 0)
```

*Put = Previous Result + COMBIN(N, Period) * Q up ^ Period * Q down ^ (N - Period) * Max(Exercise - Up ^ Period * Down ^ (N - Period) * Strike, 0)*

Figure 12.30

Binomial formulas							
Period	Call	Black Scholes	Variance	Put	Black Scholes	Variance	
1	0	9.8727 (9.8727)		0.0000	2.5272 (2.5272)		
2	0	9.8727 (9.8727)		0.0000	2.5272 (2.5272)		
3	0	9.8727 (9.8727)		0.0000	2.5272 (2.5272)		
Evaluate Formula							
Reference:		Evaluation: <u>IF(B98<=\$E\$12, COMBIN(\$E\$12, \$B98)*\$C\$19^\$B98*\$C\$20^(\$E\$12-\$B98)*MAX(\$E\$10-\$C\$15^\$B98*\$C\$16^(\$E\$12-\$B98)*\$E\$7, 0), 0)</u>					
To show the result of the underlined expression, click Evaluate. The most recent result appears italicized.							
Evaluate				Step In		Step Out	
Close							
22	0	9.8727 (9.8727)		2.3045	2.5272 (0.2227)		
23	0	9.8727 (9.8727)		2.5401	2.5272	0.0129	

The function COMBIN is used to return the number of combinations for a given number of items (see Figure 12.31). Here the function determines the total possible number of groups from the period number and the total number of periods.

The schedule sets out the cumulative results for the number of steps in the binomial lattice. The maximum number of steps is 50 and using IF statements, the model will accept a lesser number. The schedule in Figure 12.32 shows the binomial and Black Scholes answer for that number of steps together with the variance, which reduces with more steps.

Figure 12.31**COMBIN function formula**

$$\binom{n}{k} = \frac{P_{k,n}}{k!} = \frac{n!}{k!(n-k)!}$$

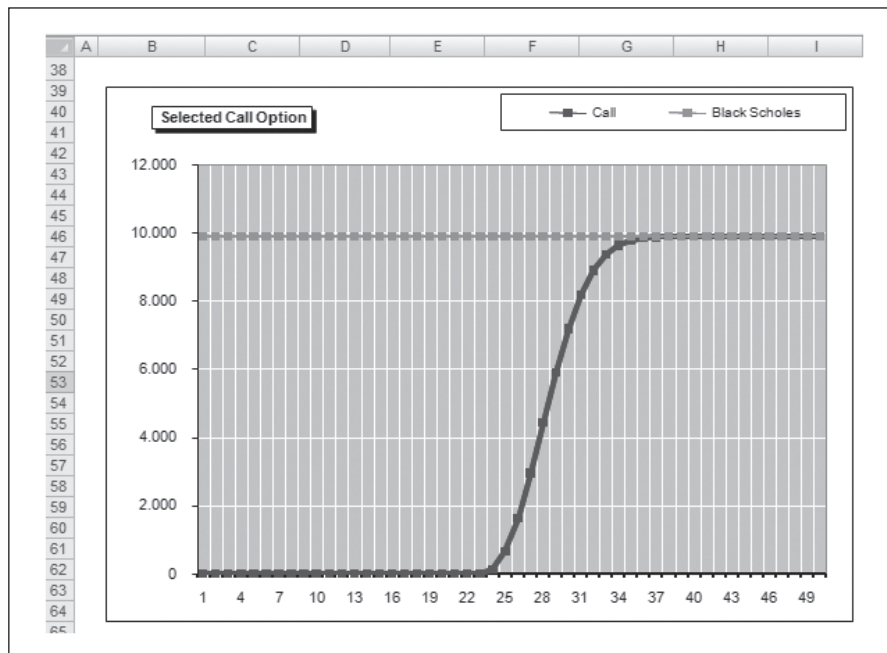
where :

$$P_{k,n} = \frac{n!}{(n-k)!}$$

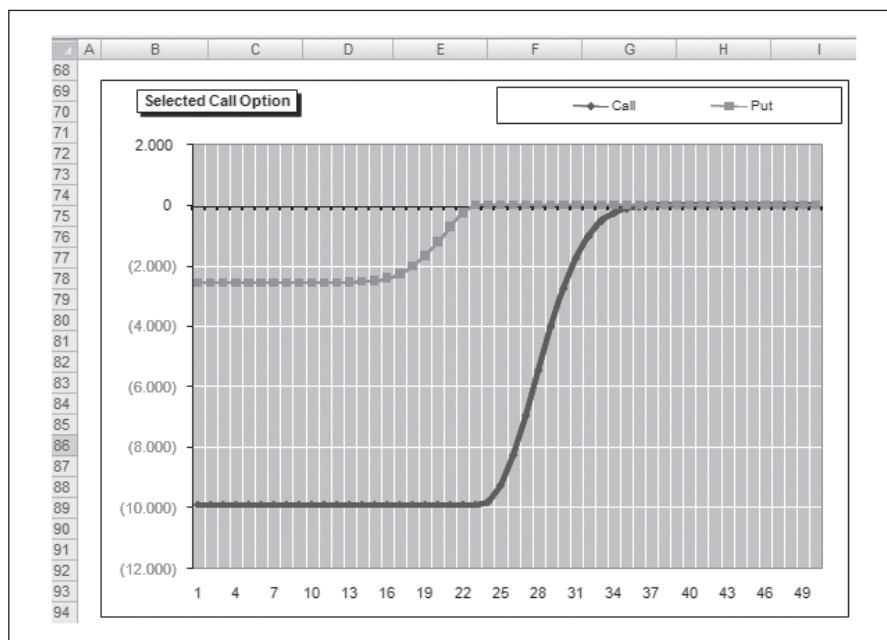
Figure 12.32**Variance schedule**

A	B	C	D	E	F	G	H	I
96								
97	Period	Call	Black Scholes	Variance	Put	Black Scholes	Variance	
98	1	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
99	2	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
100	3	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
101	4	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
102	5	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
103	6	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
104	7	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
105	8	0	9.8727	(9.8727)	0.0000	2.5272	(2.5272)	
106	9	0	9.8727	(9.8727)	0.0001	2.5272	(2.5271)	
107	10	0	9.8727	(9.8727)	0.0003	2.5272	(2.5269)	
108	11	0	9.8727	(9.8727)	0.0011	2.5272	(2.5261)	
109	12	0	9.8727	(9.8727)	0.0036	2.5272	(2.5236)	
110	13	0	9.8727	(9.8727)	0.0107	2.5272	(2.5165)	
111	14	0	9.8727	(9.8727)	0.0284	2.5272	(2.4987)	
112	15	0	9.8727	(9.8727)	0.0686	2.5272	(2.4586)	
113	16	0	9.8727	(9.8727)	0.1503	2.5272	(2.3769)	
114	17	0	9.8727	(9.8727)	0.2996	2.5272	(2.2275)	
115	18	0	9.8727	(9.8727)	0.5444	2.5272	(1.9827)	
116	19	0	9.8727	(9.8727)	0.9018	2.5272	(1.6254)	
117	20	0	9.8727	(9.8727)	1.3605	2.5272	(1.1667)	
118	21	0	9.8727	(9.8727)	1.8638	2.5272	(0.6634)	
119	22	0	9.8727	(9.8727)	2.3045	2.5272	(0.2227)	
120	23	0	9.8727	(9.8727)	2.5401	2.5272	0.0129	
121	24	0.1096	9.8727	(9.7631)	2.5401	2.5272	0.0129	
122	25	0.6541	9.8727	(9.2187)	2.5401	2.5272	0.0129	
123	26	1.6338	9.8727	(8.2389)	2.5401	2.5272	0.0129	
124	27	2.9510	9.8727	(6.9217)	2.5401	2.5272	0.0129	
125	28	4.4358	9.8727	(5.4369)	2.5401	2.5272	0.0129	
126	29	5.8974	9.8727	(3.9754)	2.5401	2.5272	0.0129	
127	30	7.1776	9.8727	(2.6952)	2.5401	2.5272	0.0129	
128	31	8.1850	9.8727	(1.6878)	2.5401	2.5272	0.0129	
129	32	8.9009	9.8727	(0.9719)	2.5401	2.5272	0.0129	
130	33	9.3615	9.8727	(0.5112)	2.5401	2.5272	0.0129	

The chart in Figure 12.33 shows how the binomial option moves closer to the Black Scholes result. With fewer steps the binomial model will converge more quickly on the Black Scholes result.

Call option comparison chart**Figure 12.33**

The chart in Figure 12.34 plots the differences between the options and the Black Scholes model and in this example the difference reduces to 0.01 by the last period.

Variance chart**Figure 12.34**

EXERCISE

Produce a spreadsheet to calculate the payoff from this strategy:

(1) Purchased call options

Exercise price	25
Premium	0.5
Number of contracts	4
Minimum number	200
Share price at option expiration	30

(2) Purchased put options

Exercise price	30
Premium	4.5
Number of contracts	4
Minimum number	200

(3) Shares

Purchase price	25
Number of shares	500

SUMMARY

Options pricing and the components of options prices can be viewed as payoffs and charts to show how call or put options become worthless as underlying prices rise or fall. Options can be combined with underlying assets to form payoffs which can hedge risk and the possibility of adverse price movements. The pricing emanates from the key variables of a risk-free rate, exercise price, strike price, time and volatility. The Black Scholes and binomial models provide suitable methods for pricing call and put options and the sensitivity to change can be set out in the Greeks or sensitivity charts. Options can then be combined to form trading strategies to reduce losses from increased or reduced volatility.

Real options

Real options

Black Scholes model

Binomial model

Exercise

Summary

File: MFME2_13.xls

REAL OPTIONS

Traditional investment analysis using net present value principles dictates that projects should be accepted if they achieve a positive net value when discounted at a risk-adjusted cost of capital. Since a model of this kind is a simplification of potential real-world scenarios, it follows that no model can include all the complexities of the relevant factors or there are uncertainties about the nature and connectivity of the inputs. For example, cash flow models assume that management can take no action to change cash flows or that an investment is ‘all or nothing’ and cannot be increased, scaled back or abandoned. While you can undertake sensitivity analysis you are often changing one variable at a time while ignoring the interplay of the various factors.

The net present value is typically:

- value of future free cash flows discounted at the risk-adjusted cost of capital;
- less initial investment;
- equals net present value.

This method could in theory reject projects which could become viable as a result of future action or delay. One modelling approach is to apply options theory to project and investment cash flows in order to assess the value of waiting, obtaining more information or following an alternative course of action. The shape of the payoff will follow either a call or a put option:

- Call – option to delay or expand.
- Put – option to abandon.

As with valuing and pricing options in the previous chapter, the key variables in the model are:

- Current asset value: S – this is equivalent to the strike price as the current value.
- Standard deviation: V – as volatility and therefore risk increases the model will price the option at a higher level.
- Annual risk-free rate: r – the alternative risk-free rate.
- Exercise price: X – the exercise price as the cost of building or developing the assets.
- Time to maturity: T – number of time periods. In the example below, this is a year and so the interest rate used is the same as the periodic rate.

For comparison, other inputs are needed:

- Cost of option as the estimated upfront opportunity cost.
- Future asset value as the estimated value of the project at the end of one time period.
- Discount rate as the risk-adjusted weighted average cost of capital.

BLACK SCHOLES MODEL

Specimen inputs are in the model below. The current asset value is 10.0 against a cost of development of 11.5 so the project fails on net present value grounds. The option cost is 0.5 and the volatility of cash flows is 20.0 per cent. The risk-free rate is 5.0 per cent and the cost of capital 10.0 per cent. The future asset value is estimated at 11.0 so the project should predict if it has a positive value using the Black Scholes call formula (see Figure 13.1).

Figure 13.1**Black Scholes inputs**

A	B	C	D	E	F	G	H
4							
5	Current Asset Value: S	10.000					Units \$'000
6	Standard Deviation: V	20.00%					
7	Annual Risk Free Rate: r	5.00%					
8	Exercise Price: X	11.000					
9	Cost of Option	0.500					
10	Future Asset Value	11.500					
11	Discount Rate	10.00%					
12	Time To Maturity: T	1.000					
13							
14	d1	(0.1266)					$(LN(S/X)+(r+0.5^2)^T)/(V*SQRT(T))$
15	d2	(0.3266)					$d1-V*SQRT(T)$
16	N(d1)	0.4496					Formula NormSDist(d1)
17	N(d2)	0.3720					Formula NormSDist(d2)
18	Call Price	0.6040					$P*N(d1)*X*exp(-r*T)*N(d2)$
19	Value - Option Price	0.1040					Price - Option Price
20							

The model follows the same call formula as in the previous chapter. The first stage in the model is to calculate d1 and d2 and then the option value using the formulas below:

$$d1: (LogNormal(Asset price / Exercise price) + (Risk free + 0.5*Vol^2) * T) / (Vol * \sqrt{Time})$$

$$d2: d1 - (Vol * \sqrt{Time})$$

$$\text{Call option} = \text{Asset price} * N(d1) - \text{Exercise price} * \exp(-\text{Risk free} * \text{Time}) * N(d2)$$

The call price can then be compared against the initial option price as in cell C19. Here the option has a net value of 0.1040. The model also checks the cash flows without using the option. In this case the initial outflow is 0.50 and at the end of the time period, the cash flow is the future asset value less the exercise price (see Figure 13.2).

Present value of future cash flows**Figure 13.2**

A	B	C	D	E	F	G	H
13							
14	d1	(0.1266)		$(LN(S/X)+(r+0.5*V^2)*T)/(V*SQRT(T))$			
15	d2	(0.3266)		$d1-V*SQRT(T)$			
16	N(d1)	0.4496		Formula NormSDist(d1)			
17	N(d2)	0.3720		Formula NormSDist(d2)			
18	Call Price	0.6040		$P*N(d1)-X*exp(-r*T)*N(d2)$			
19	Value - Option Price	0.1040		Price - Option Price			
20							
21	Date	0	1	2	3	4	
22	Cash Flows	(0.500)	0.500	0.000	0.000	0.000	
23							
24	Present Value	(0.045)					
25							
26	-d1	0.1266					
27	-d2	0.3266					
28	N(-d1)	0.5504		Formula NormSDist(-d1)			
29	N(-d2)	0.6280		Formula NormSDist(-d2)			
30	Put Price	1.0675		$P*N(-d1)-X*exp(-r*T)*N(-d2)$			
31							

The formula in cell C24 is:

=NPV(C11,D22:G22)+C22

This demonstrates that the project should be accepted since the value with the option is greater than the initial cost of the option. The simple net present value views only the accrued benefits and ignores the potential benefit, whereas the project should be accepted if the value of the option is greater than the initial cost of the option.

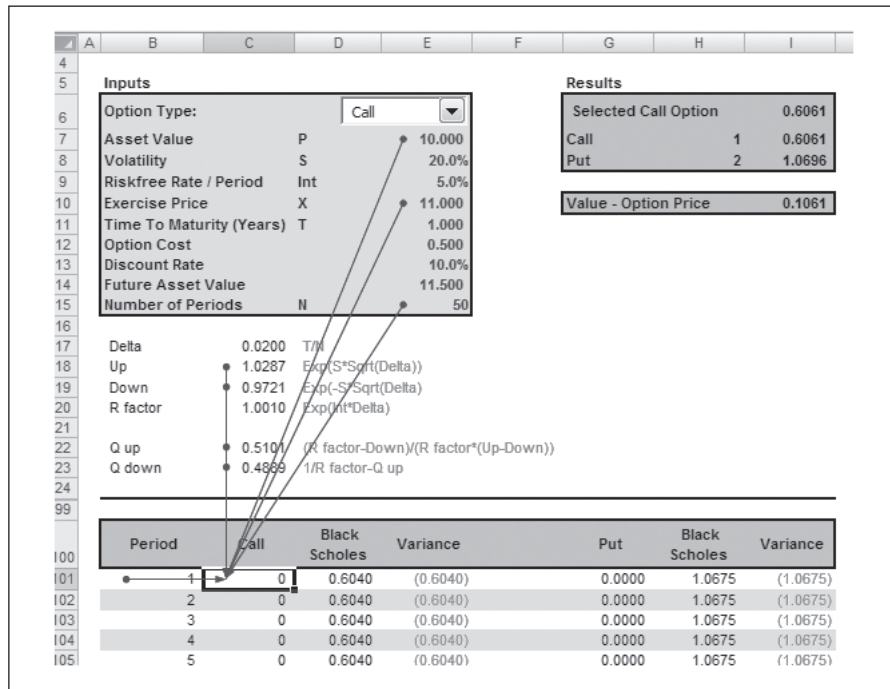
BINOMIAL MODEL

You can achieve the same result with a binomial model, again with an increased number of inputs (see Figure 13.3). The model achieves similar results to the Black Scholes model over 50 steps with a variance of 0.0021. The model uses the COMBIN function to return the number of possible combinations or steps.

```
Cell C101: =IF(B101<=$E$15, COMBIN($E$15, $B101)
*$C$22^$B101*$C$23 ^$E$15-$B101) *MAX($E$7*
$C$18^$B101*$C$19^($E$15-$B101)-$E$10, 0), 0)
```

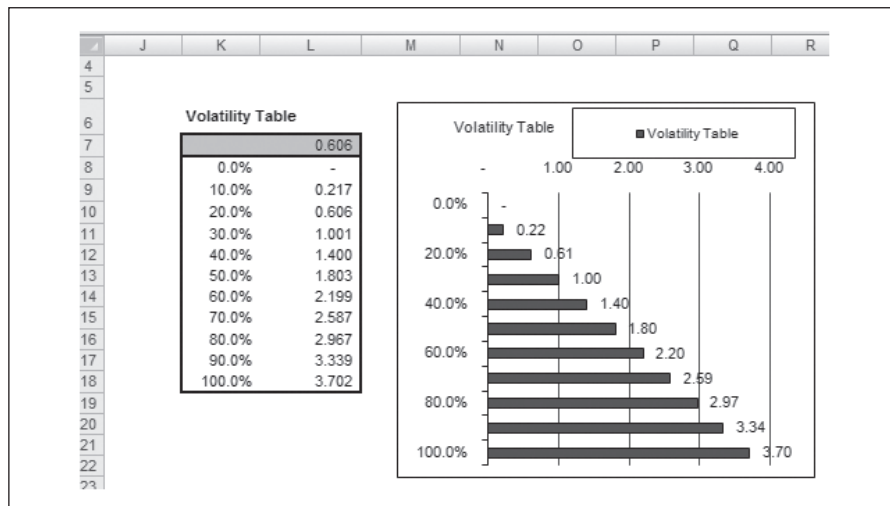
*Call = Previous Result + COMBIN(N, Period) * Q up ^ Period * Q down ^ (N - Period) * Max(Strike * Up ^ Period * Down ^ (N - Period) - Exercise, 0)*

Figure 13.3

Binomial model

A sensitivity table shows how the option value increases with volatility from the 0.606 value at 20.0 per cent to 1,803 at 50.0 per cent (see Figure 13.4). As the project would only go ahead if profitable, then this alternative increases with volatility. Against the risk-free rate, the method provides a return on risk.

Figure 13.4

Sensitivity to volatility

EXERCISE

Use options methodology to value an option to abandon with the data in Figure 13.5. This is a put option where the abandonment leads to a 50 per cent recovery of 500,000.

Exercise inputs

Figure 13.5

	A	B	C	D
4				
5				
6				
7				
8				
9				
10				
11				
12				

Years	T	10.0 yrs
Risk Free Interest Rate	Int	5.00%
Volatility	S	20.00%
PV of Future Cash Flows	P	1,500,000.00
Capital Value	PV	1,000,000.00
Salvage % of Capital Value	X	50.00%
Years Remaining	TR	5.0 yrs

The total project lasts ten years and an abandonment option exists for the first five years. The volatility is estimated at 20.0 per cent against a risk-free rate of 5.0 per cent. The annualized yield for the d1 calculation is $1/T$ or 10.0 per cent. The formula for the option value is:

$$\begin{aligned}
 &= (\text{EXP}((0-\text{Yield}) * \text{TR})) * P * N(d1) - \text{Salvage} * (\text{EXP}((0-\text{Int}) * \text{TR})) * N(d2) \\
 &\quad - (\text{EXP}((0-\text{Yield}) * \text{TR})) * P + \text{Salvage} * (\text{EXP}((0-\text{Int}) * \text{TR}))
 \end{aligned}$$

The value of the option can then be compared against the value of abandonment. A sensitivity table will show how the value changes with increased volatility.

SUMMARY

Options methodology can be applied to valuing the possibility of abandonment as a put option or the alternative to expand or delay as a call option. Since the up and downsides are being valued, the method avoids some of the pitfalls of the ‘all or nothing’ approach determined by traditional net present value techniques.

Valuation

Valuation methods

Assets

Market methods

Multi-period dividend discount models

Free cash flow valuation

Adjusted present value

Economic profit

Exercise

Summary

File: MFME2_14.xls

VALUATION METHODS

Valuation models use time value of money principles or simpler market principles to value assets, stock and shares or the perceived value of future benefits. Valuation by different methods does not necessarily produce the same answers and the market employs a wide variety of methods. The purpose of this chapter is to set out some of the basic mathematics for valuation. Methods fall into these main categories:

- asset and adjusted asset valuations;
- dividend models;
- market methods;
- free cash valuation.

Companies can be valued from several different perspectives: for example, a liquidation value can be very different from a going concern. Alternatively, a stream of dividends is very different from cash flow although a long-term investor may view a company purely for its income potential. Similarly it depends on whether you are buying or selling. Since a flow of future benefits represents a forecast, the financial model has to show all the inputs to enable risk analysis of the key variables. The valuation is very likely a range rather than a single point which should be compared by method and with other companies within a peer group.

The print-outs in Figures 14.1 and 14.2 show the base data for the model as an abridged income statement and balance sheet with supplementary information. The methods require information about earnings, dividends and cash flows and this can be extracted from the data. Period zero is the last historic data and there are five forecast periods.

Income statement

Figure 14.1

A	B	C	D	E	F	G	H
14							
15		0	1	2	3	4	5
16							
17	Earnings before Interest and Tax (EBIT)	15.00	20.00	23.00	26.00	29.00	32.00
18	Interest Paid	(10.00)	(15.00)	(16.00)	(17.00)	(18.00)	(19.00)
19	Earnings before Tax	5.00	5.00	7.00	9.00	11.00	13.00
20							
21	Tax at 30.0%	(1.50)	(1.50)	(2.10)	(2.70)	(3.30)	(3.90)
22							
23	Net Income	3.50	3.50	4.90	6.30	7.70	9.10
24							
25	Dividends at 25.0%	(0.88)	(0.88)	(1.23)	(1.58)	(1.93)	(2.28)
26							
27	Retained Earnings	2.63	2.63	3.68	4.73	5.78	6.83
28							
29	Supplemental Data						
30	Depreciation	-	(20.00)	(13.00)	(11.00)	(12.00)	(12.00)
31	Capital Expenditure	-	(10.00)	(10.00)	(20.00)	(20.00)	(30.00)
32	Change in Net Working Capital	-	17.37	6.33	6.28	(1.78)	0.17
33	Change in Other Assets	-	10.00	-	9.00	(4.00)	3.00
~	~	~	~	~	~	~	~

Figure 14.2

A	B	C	D	E	F	G	H
14							
15		0	1	2	3	4	5
34							
35	Balance Sheet						
36	Assets						
37	Net Working Capital	30.00	12.63	6.30	0.02	1.80	1.63
38	Net Fixed Assets	200.00	210.00	220.00	240.00	260.00	280.00
39	Other Assets	20.00	10.00	10.00	1.00	5.00	2.00
40	Total Assets	250.00	232.63	236.30	241.02	266.80	283.63
41							
42	Liabilities						
43	Loan % at 8.0%	50.00	40.00	50.00	60.00	90.00	80.00
44	Bank Loan % at 8.0%	100.00	90.00	80.00	70.00	60.00	80.00
45	Total Debt	150.00	130.00	130.00	130.00	150.00	160.00
46							
47	Equity	100.00	102.63	106.30	111.03	116.80	123.63
48							
49	Total Liabilities and Equity	250.00	232.63	236.30	241.03	266.80	283.63
50							
51	Gearing	150.00%	126.67%	122.30%	117.09%	128.42%	129.42%
52	ROE	3.50%	3.41%	4.61%	5.67%	6.59%	7.36%
53	No of Shares	50.00					
54	Share Price	5.00					
55	Market Value	250.00					
56							
57	CheckSum: No errors	-	-	-	-	-	-

Other variables used in the model are below.

Tax rate %	30.00
Loan %	8.00
Bank loan %	8.00
Risk free %	5.00
Risk premium %	6.00
Growth rate %	5.00
Future debentures discount rate %	8.00
Dividend payout rate %	25.00

ASSETS

A glance at the accounts shows a current equity value of 100.0 based on the shareholders' funds or equity. This is simply the accounting net worth, which does take account of many factors which could be important in determining value. Here is a selection of issues:

- Not based on replacement cost of assets, but on historic cost.
- Uses historic data and says nothing about the future and the organization's future earning power.
- Ignores the value of information and non-financial capital such as knowledge and patents which do not appear on the balance sheet. Non-

financial assets in areas such as legal, healthcare, information, consulting and personal services could be more valuable than traditional fixed assets.

- Accounting approach is based on a range of standards and conventions which can be applied differently and affect value. For example, the choice of depreciation method can enhance or reduce earnings merely by selecting periods or switching from accelerated to straight line methods.
- There are a number of items which are 'off-balance sheet' and can mask the true level of borrowings or enhance earnings and therefore net worth. Examples include factoring, operating leases, joint ventures, contracted capital expenditure, contingent liabilities (e.g. asbestos), pensions deficits, derivatives and financial instruments, and current and future litigation.

MARKET METHODS

Stock market and earnings methods using share prices, earnings per share and price/earnings per share (P/E) are traditional ways of forming benchmarks or comparisons. The mathematics are very simple and spreadsheets are not really required, although the benchmark is often needed for comparison and price ranges. While the pricing reflects market sentiment about particular stocks which can rise on takeover speculation or fall during a crash, it does represent a fair price between a willing buyer and seller.

The basic calculation is:

$$\text{Market value} = \text{no of shares} * \text{share price}$$

The model needs:

- earnings after tax and interest (NPAT);
- number of shares;
- calculate earnings per share (EPS);
- price earnings per share (P/E) ratio;
- current market price of share / EPS.

The valuation can be derived from either:

- P/E * earnings per share = share price
- Share price * no of shares = market value

The net income and number of shares is on the Data sheet and from this the earnings per share can be calculated as approximately 0.07. The current share price is 5.0 so the price / earnings per share ratio is 71.43.

The valuation is therefore P/E * Net earnings: $71.43 * 3.50 = 250.0$.

Figure 14.3

Market methods

A	B	C	D	E	F	G	H
4							
5	Net Income	3.50					
6							
7	Number of Shares	50.00					
8							
9	Earnings per Share	0.07					
10							
11	Current Share Price	5.00					
12							
13	P/E Ratio	71.43					
14							
15	Market Value (No * Price)	250.00					
16	P/E * Net Income	250.00					
17							
18	Interval	10.00					
19	P/E	50.00	60.00	70.00	80.00	90.00	100.00
20		250.00	175.00	210.00	245.00	280.00	315.00

The data table in Figure 14.3 shows the sensitivity to the P/E ratio. The formula is:

$$\text{Value of equity} = \text{sustainable earnings} * \text{approx P/E ratio} + \text{value of non-operating assets}$$

The model perhaps would benefit from some adjustments since you need to identify sustainable earnings:

- historic and forecast growth pattern which may not match;
- resilience ('quality') of earnings;
- accounting adjustments and their effect on valuation;
- adjustments for external factors beyond the control of the company;
- quoted/unquoted adjustment since private companies are often valued as a percentage of the peer group to reflect the non-tradability.

This method also suffers from weaknesses such as:

- A high P/E denotes a share with growth prospects, but this is also dependent on market sentiment for the sector and the market, for example the technology boom of the late 1990s.
- Not based on time value money concepts or *real* future prospects.
- Companies invest now for returns in future periods and this is not included in the method. Earnings can be depressed by heavy investment which could generate enhanced cash flow in the future.
- Company may issue shares at any time and optimism may overvalue shares and stock market sectors.
- No account is taken of different accounting methods or changes in standards which affect earnings but do not alter the underlying cash flow.

Nevertheless, market methods reflect value that people are prepared to pay for a specific stock and in an efficient market, news and other negative information should translate quickly into share price losses.

MULTI-PERIOD DIVIDEND DISCOUNT MODELS

When you buy shares, you are essentially buying into the dividend stream. Unless you sell the shares, the only income is the dividend and therefore the value could be viewed as the present value of the expected future dividends. The simple perpetuity formula is the Gordon's growth model as a shortcut to present valuing an infinite stream of cash flows. The simple formula is:

$$P_1 = \frac{D_1}{E(R_1) - g}$$

D_1 = Dividend for next period i.e. $D_0 * (1 + g)$

$E(R_1)$ = Desired return

g = Implied growth = Cost of equity – Dividend yield / (1+Dividend yield)

In Figure 14.4, the dividend is 0.018 and the growth rate is 8.5 per cent. Therefore:

$$\text{Value} = [(0.018 * (1 + 8.5\%)) / (9.25\% - 8.5\%)]$$

Dividend model

Figure 14.4

A	B	C	D	E	F	G	H	I
4								
5	Assumed Terminal Growth		8.50%					
6	Earnings Retention Rate		75.00%					
7	Cost of Equity		9.43%					
8								
9	Period	0	1	2	3	4	5	6
10								
11	Return on Equity (ROE)	3.50%	3.41%	4.61%	5.67%	6.59%	7.36%	9.43%
12	Dividend Portion	0.85%	1.15%	1.42%	1.65%	1.84%	2.36%	
13								
14	Net Income	3.50	3.50	4.90	6.30	7.70	9.10	
15	Dividends	(0.88)	(0.88)	(1.23)	(1.58)	(1.93)	(2.28)	
16								
17	Nominal Dividend / Share	0.018	0.018	0.025	0.032	0.039	0.046	0.049
18								
19	Growth	-	40.00%	28.57%	22.22%	18.18%		
20	Overall Growth Rate	21.06%						
21								
22	Terminal Value						5.285	
23								
24	One Stage Value	2.033						
25	Two Stage Value per Share	3.484						
26	Firm Value	174.18						

The simple dividend model assumes a constant rate of growth in perpetuity. It is possible to construct multi-stage models using forecast dividends and different rates of discounting. In the model above, the company forecasts a period of rapid growth over the next five years before dropping back to more modest growth. The dividend rate is 25.0 per cent and the income and dividends are shown on the Data sheet.

The forecast dividends are discounted at the cost of equity and then the final dividend is subjected to the perpetuity formula. The terminal value is:

Cell I22: =I17/(C7-C5)

The share value is:

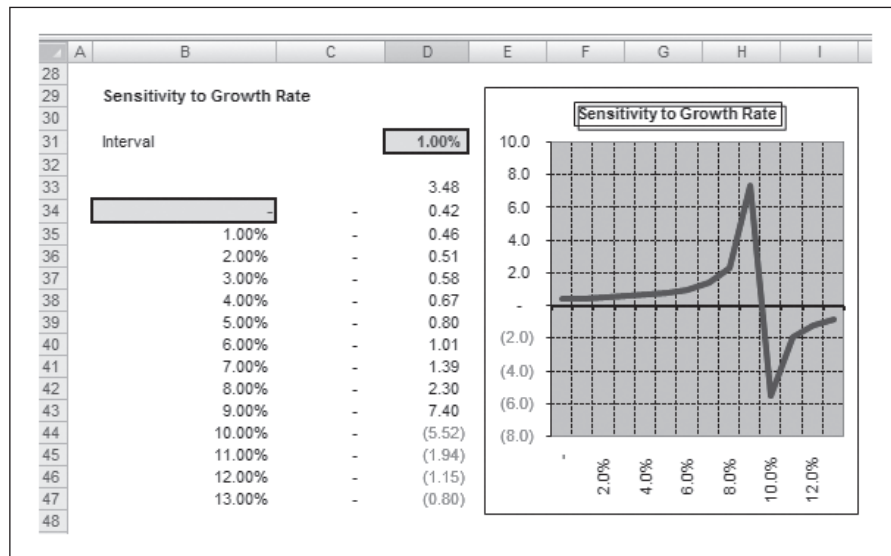
Cell D25: =NPV(C7,D17:H17)+PV(C7,H9,0,-I22)

The valuation by this method is 4.355 per share or 217.75 in total. The model is based on stable growth or dividends which last to infinity. This is a simplification: for example, dividends cannot grow faster than earnings since it is unsustainable that dividends would become greater than earnings over a sufficient number of periods.

The model is also extremely sensitive to the growth rate. As the growth rate converges on the discount rate, the value increases rapidly and will become negative if the growth rate exceeds the discount rate. The chart in Figure 14.5 shows a rapid increase in value followed by a dramatic fall above the growth rate of 8.5 per cent.

Figure 14.5

Sensitivity to growth rate



FREE CASH FLOW VALUATION

Free cash methods focus on the forecast cash to be produced by the company and discount the cash flows at a risk-adjusted rate to reflect the mix and relative cost of debt and equity. Given the weaknesses of other methods in using time value of money or including future prospects, the reasoning behind cash flow is the focus on tangible future benefits which are not modified by accounting methods or standards. The methodology is:

- Forecast operating cash flows and prepare related financial statements as in the Data sheet.
- Calculate a suitable discount rate (cost of capital using a weighted average cost of capital formula for each source of capital).
- Determine a suitable residual value (continuing value using the perpetuity – Gordon's Growth Model) or some other suitable multiple such as the enterprise value (EV) to the earnings before interest, tax, depreciation and amortization (EBITDA).
- Calculate the present value of the cash flows and terminal value above at the weighted average cost of capital.
- Add excess cash and cash equivalents and subtract market value of debt.
- Enterprise value less debt plus cash is the equity value.
- Interpret and test results of calculations and assumptions using sensitivity analysis to form a range of potential valuations.

Cost of capital

The model generates the forecast cash flows over five years that belong to all providers of capital. Therefore the discount rate or cost of capital needs to reflect systematic risk and cost of each form of capital. This is the weighted average cost of capital. Equity is calculated using the standard Capital Asset Pricing Model as an extension of Portfolio Theory. The formula is:

$$E(R_i) = R_f + \beta_i [E(R_m) - R_f]$$

where:

$E(R_i)$ = Expected return on share *i*

R_f = Risk-free rate

$E(R_m)$ = Expected return on the market

β_i = Beta of share *i*

The risk-free rate is a suitable almost risk-free rate such as ten-year government bond. This is currently in the range of 4 to 5 per cent in the UK and the model uses 5 per cent. The risk premium is a measure of the return

that investors should demand for investing in shares and thereby accepting a risk rather than investing in a risk-free asset. While returns have varied in individual years over the last 50 years, the range has fluctuated between 10 and 12 per cent on the London Stock Market. Standard deviation is also substantial which reflects the volatility of shares over government bonds. The model uses a premium of 6 per cent from the Data sheet.

Beta is a measure of volatility against an index. If a share is more volatile than the index the value will be greater than one and less than one where it is less volatile. To illustrate the calculation of beta, the model contains some share and index prices over a five-year period on the Stock Prices sheet (see Figure 14.6). A simple mean and standard deviation is calculated using the AVERAGE and STDEVP functions.

Cell C7: =STDEVP(C10:C70)

Figure 14.6

Raw stock prices

A	B	C	D
4			
5			
6	Mean	4,306.35	552.20
7	Std Deviation	574.74	289.63
8			
9	Date	Index	Company X
10	01-Dec-15	4,647.75	933.90
11	01-Nov-15	4,517.93	852.00
12	01-Oct-15	4,351.73	841.50
13	01-Sep-15	4,284.45	858.01
14	01-Aug-15	4,293.30	729.91
15	01-Jul-15	4,093.35	584.21
16	01-Jun-15	4,194.90	463.37
17	01-May-15	3,994.20	426.75
18	01-Apr-15	3,722.55	364.21
19	01-Mar-15	3,611.70	388.36
20	01-Feb-15	3,291.98	334.48
21	01-Jan-15	2,969.85	290.92
22	01-Dec-14	3,028.20	236.99
23	01-Nov-14	3,012.30	244.26
24	01-Oct-14	3,239.48	195.54
25	01-Sep-14	3,418.65	193.44
26	01-Aug-14	3,313.28	183.02
27	01-Jul-14	3,215.33	188.82
28	01-Jun-14	3,644.10	176.60
29	01-May-14	3,587.70	184.75
30	01-Apr-14	4,122.45	256.73
31	01-Mar-14	4,536.75	262.36
32	01-Feb-14	4,592.78	268.70
33	01-Jan-14	4,631.63	250.10

These prices need to be converted into excess return figures above risk-free rate (see Figure 14.7). The beta sheet calculates the return from one period to the next and then subtracts the periodic risk-free rate:

```
Cell C23: =IF(Stock_Prices!C11 <> 0, (Stock_Prices!C10 - Stock_Prices!C11) / Stock_Prices!C11, 0)
```

```
Cell E23: =C23-Beta!$D$6
```

Adjusted stock prices

Figure 14.7

	A	B	C	D	E	F
20						
21		Date	Index	Company X Above Average Risk Free		
22				Index	Company X	
23		01-Dec-15	2.87%	9.61%	2.46%	9.20%
24		01-Nov-15	3.82%	1.25%	3.40%	0.83%
25		01-Oct-15	1.57%	(1.92%)	1.15%	(2.34%)
26		01-Sep-15	(0.21%)	17.55%	(0.62%)	17.13%
27		01-Aug-15	4.88%	24.94%	4.47%	24.52%
28		01-Jul-15	(2.42%)	26.08%	(2.84%)	25.66%
29		01-Jun-15	5.02%	8.58%	4.61%	8.17%
30		01-May-15	7.30%	17.17%	6.88%	16.75%
31		01-Apr-15	3.07%	(6.22%)	2.65%	(6.64%)
32		01-Mar-15	9.71%	16.11%	9.30%	15.69%
33		01-Feb-15	10.85%	14.97%	10.43%	14.55%
34		01-Jan-15	(1.93%)	22.76%	(2.34%)	22.34%
35		01-Dec-14	0.53%	(2.97%)	0.11%	(3.39%)
36		01-Nov-14	(7.01%)	24.92%	(7.43%)	24.50%
37		01-Oct-14	(5.24%)	1.09%	(5.66%)	0.67%
38		01-Sep-14	3.18%	5.69%	2.76%	5.27%
39		01-Aug-14	3.05%	(3.07%)	2.63%	(3.49%)
40		01-Jul-14	(11.77%)	6.92%	(12.18%)	6.50%
41		01-Jun-14	1.57%	(4.41%)	1.16%	(4.83%)
42		01-May-14	(12.97%)	(28.04%)	(13.39%)	(28.46%)
43		01-Apr-14	(9.13%)	(2.15%)	(9.55%)	(2.56%)
44		01-Mar-14	(1.22%)	(2.36%)	(1.64%)	(2.78%)
45		01-Feb-14	(0.84%)	7.44%	(1.26%)	7.02%
46		01-Jan-14	5.85%	(16.67%)	5.44%	(17.08%)
47		01-Dec-13	(0.26%)	(8.13%)	(0.68%)	(8.54%)

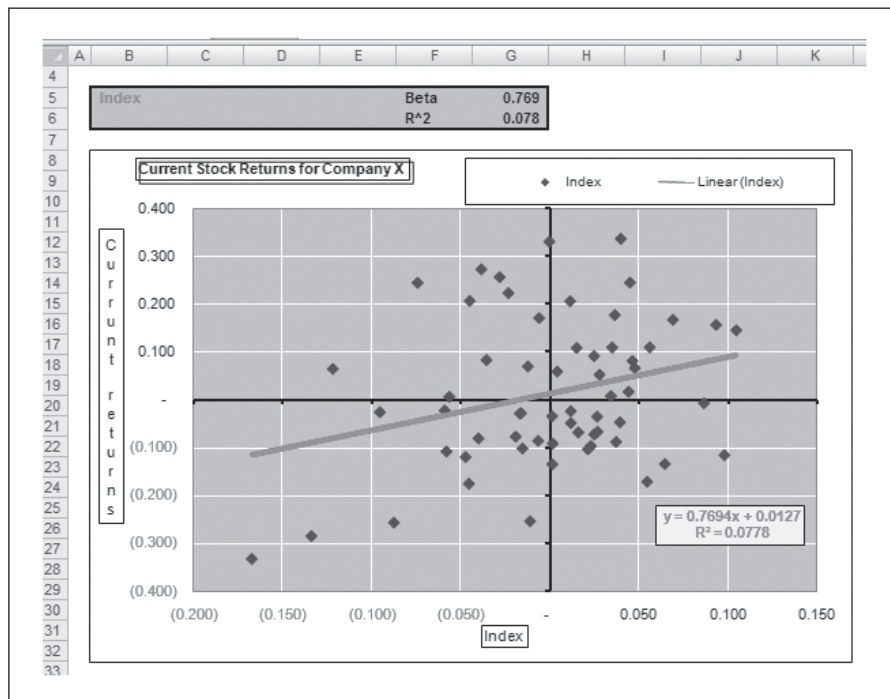
The scatter plot in Figure 14.8 is an XY scatter chart without a series line. The series formula is:

```
Chart: =SERIES(Beta!$E$22,Beta!$E$23:$E$82,Beta!$F$23:$F$82,1)
```

This plots the excess returns on the index as the X axis and the company as the Y axis.

Figure 14.8

Scatter chart



Since this is not very meaningful on its own, a linear trend line has been inserted to show the direction. If you select the series and right click, you have the opportunity to insert a linear trend or other types of trend line. If you click on options you can also insert the regression equation being used and the R squared (measure of fit) value (see Figure 14.9). This is one way of calculating the beta of a stock since the beta is the slope of the trend line. A simple regression equation is in the form:

$$y = mx + b$$

where:

m = slope

x = next or forecast x value

b = intercept

The equation here is $y = 0.7694x + 0.0127$ and so the slope is 0.7694.

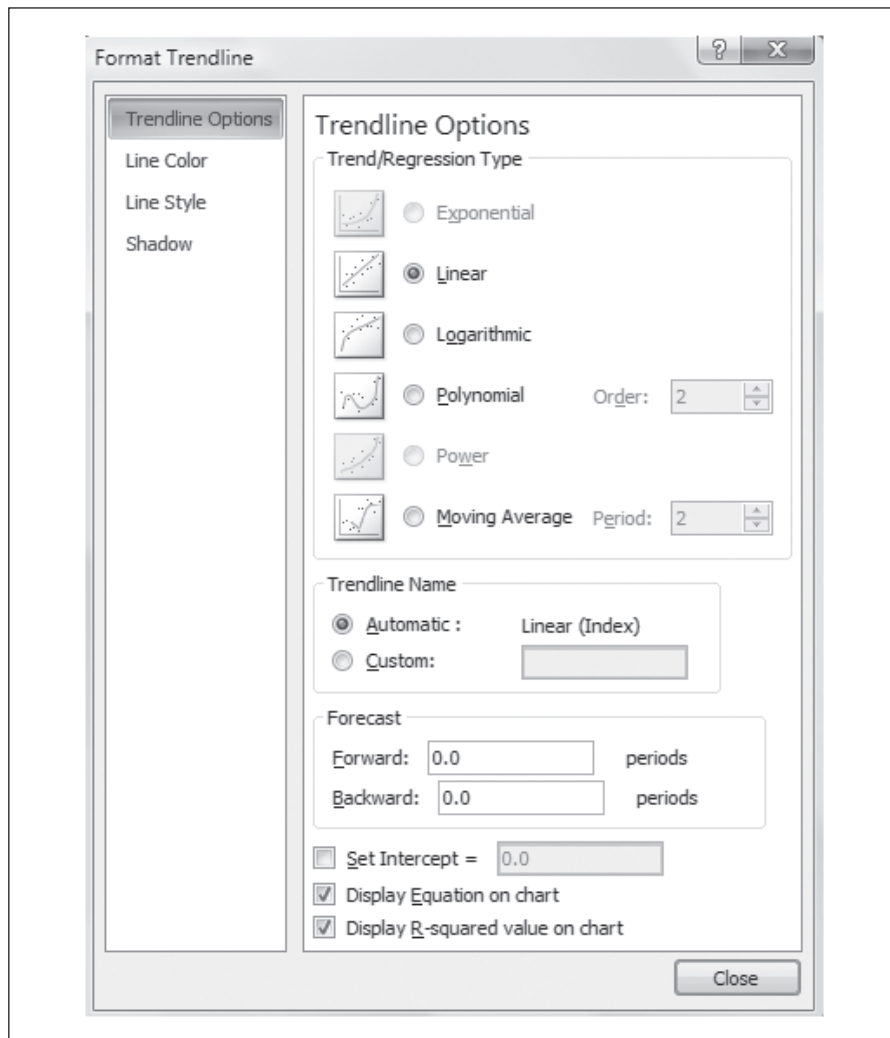
There are other ways of calculating the beta using dynamic functions in Excel. The slope of a regression line is given by the formula:

$$\text{Slope} = \text{Covariance}_{xy} / \text{Variance}_x$$

There are the functions COVAR and VARP for calculating these two items or Excel includes functions called SLOPE and INTERCEPT for calculating the value directly:

Trend line options

Figure 14.9



```
Covariance cell D11: =COVAR($E$23:$E$82,
$F$23:$F$82)
Variance cell D12: =VARP(E23:E82)
Slope cell D14: =SLOPE($F$23:$F$82,$E$23:$E$82)
```

These methods all achieve the same value of 0.7694. There is also an advanced array function called LINEST whereby you can calculate the intercept and slope together.

```
Cell D9: =LINEST(Beta!$F$23:$F$82,Beta!$E$23:
$E$82,,TRUE)
```

To insert the function, the entries to cell D9 are as in Figure 14.10. All the entries are locked using F4 so that the formula can be dragged to the right into cell D10. With both cells selected, you go to the formula bar and insert the function with Control, Shift, Enter in order to enter the two cells as an array or block. Together the two cells calculate the intercept and slope dynamically. The cell on the right is the intercept. Again the answer is 0.7694.

Figure 14.10

Beta calculation					
A	B	C	D	E	F
4					
5	Risk Free Rate	5.00%			
6	Average Periodic Monthly	0.42%		12	
7					
8		Slope	Intercept	RSQ	
9	Index	0.7694	0.0127	0.0778	
10		Index			
11	Covariance (COVAR)	0.0023			
12	Variance (VARP)	0.0030			
13	Calculated Slope (COVAR/VARP)	0.7694			
14	Slope Function	0.7694			
15	Intercept Function	0.0127			
16					
17		Index	Company X	Index	Company X
18	Average	0.43%	1.70%	0.01%	1.28%
19	Standard Deviation	5.47%	15.10%	5.47%	15.10%

This provides all the information for the beta calculation bearing in mind that beta is affected both by volatility and the company's financial leverage. Since the data is backward-looking, the effect of the historic debt/equity needs to be stripped out and then reinserted as a forward debt/equity ratio.

The formulas for leveraging are:

- Asset (un-leveraged) beta: $\text{Beta}_U = \text{Beta}_L / [1 + (1 - \text{tax}) * (\text{D}/\text{E})]$
- Equity (leveraged) beta: $\text{Beta}_L = \text{Beta}_U * [1 + (1 - \text{tax}) * (\text{D}/\text{E})]$

Cell C12: $= (\$C\$11 / (1 + (1 - \$C\$9) * \$C\$10))$

Cell G12: $= (\text{C12} * (1 + (1 - \$C\$9) * \text{G10}))$

The formulas above un-leverage the beta based on the tax rate of 30.0 per cent and a debt/equity ratio of 60.0 per cent. The forecast debt/equity ratio is 52 per cent and therefore the forward beta is slightly lower than the historic beta (see Figure 14.11).

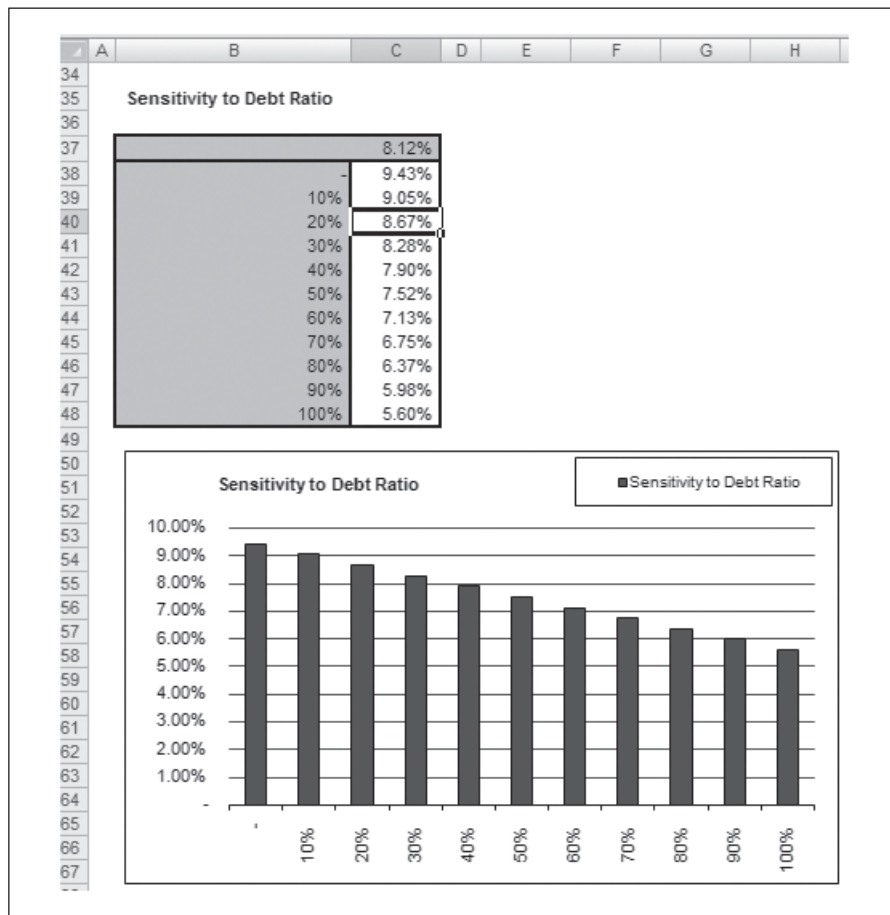
Beta calculation**Figure 14.11**

A	B	C	D	E	F	G
4						
5	(1) Equity					
6	Risk Free Rate	5.00%				
7	Risk Premium	6.00%				
8						
9	Tax Rate	30.00%				
10	Historic Debt/Equity Ratio	60.00%	Historic CAPM	9.62%		
11	Calculated Beta	0.77	Forecast D/E Ratio	52.00%		
12	Asset Beta	0.54	Equity Beta	0.74		
13	Unlevered Cost of Equity	8.25%				
14						
15	Levered Cost of Equity	9.43%				
16						
17	(2) Debt					
18	Cost of Debt	8.00%				
19	Tax Rate	30.00%				
20						
21	Net of Tax Cost of Debt	5.60%				
22						
23	(3) Weightings					
24	Equity	250.00	65.79%			
25	Debt	130.00	34.21%			
26	Total	380.00	100.00%			
27	(4) Weighted Average Cost of Capital					
28						
29	Equity	6.21%				
30	Debt	1.92%				
31						
32	WACC	8.12%				

With the re-leveraged beta, the cost of equity can be calculated with the Capital Asset Pricing Model formula. The cost of debt is the weighted cost of the two facilities multiplied by $(1 - \text{tax})$ at 5.6 per cent. The cost of capital formula (WACC) is the weighting multiplied by the cost for each source of capital. The workings above find the weightings of each source and multiply out the costs.

*WACC formula: $D/D+E * \text{Cost of Debt} + E/D+E * \text{Cost of Equity}$*

The cost of capital is 8.12 per cent. Based on the figures, the cost of capital declines as leverage increases since the cost of debt is constant. It is likely that increased leverage could lead to an increased cost of debt and therefore the cost of capital could start to rise. The model could easily be extended to pick a rate from a table of leverage and borrowing rates (see Figure 14.12).

Figure 14.12**Sensitivity to debt ratio****Free cash valuation**

The FCF sheet brings together the cash flows, cost of capital and terminal value. The schedule looks up values from the Data sheet and generates a free cash flow (see Figure 14.13). This is the cash available to pay dividends to shareholders and interest to debt or bond holders. The terminal value is calculated in cell I120 using the perpetuity formula:

$$7.57 * (1 + Growth) / (WACC - Growth)$$

Other possible methods for calculating the terminal value (which could all yield different answers) include:

- EV/EBITDA or other multiple;
- P/E ratio;
- liquidation value;

Free cash flow valuation**Figure 14.13**

A	B	C	D	E	F	G	H	I
4	Units \$'000	0	1	2	3	4	5	
7	Earnings before Interest and Tax (EBIT)	15.00	20.00	23.00	26.00	29.00	32.00	
8	Less Tax at 30.0%	(4.50)	(6.00)	(6.90)	(7.80)	(8.70)	(9.60)	
9	EBIT * (1 - Tax)	10.50	14.00	16.10	18.20	20.30	22.40	
10	Depreciation	-	20.00	13.00	11.00	12.00	12.00	
11	Operating Cash Flow	10.50	34.00	29.10	29.20	32.30	34.40	
12	Less Capital Expenditure	-	(10.00)	(10.00)	(20.00)	(20.00)	(30.00)	
13	Less Change in Net Working Capital	-	17.37	6.33	6.28	(1.78)	0.17	
14	Less Change in Other Assets	-	10.00	-	9.00	(4.00)	3.00	
15	Free Cash Flow of Assets	10.50	51.37	25.43	24.48	6.52	7.57	
16	Terminal Value: $(7.57 \times (1+Growth)) / (WACC - Growth)$							254.56
17	Total Cash Flow		51.37	25.43	24.48	6.52	262.13	
18	Weighted Average Cost of Capital		8.12					
19	FCF Valuation at 8.12%		270.79					
20	Subtract Debt		(150.00)					
21	FCF Equity Value		120.79					

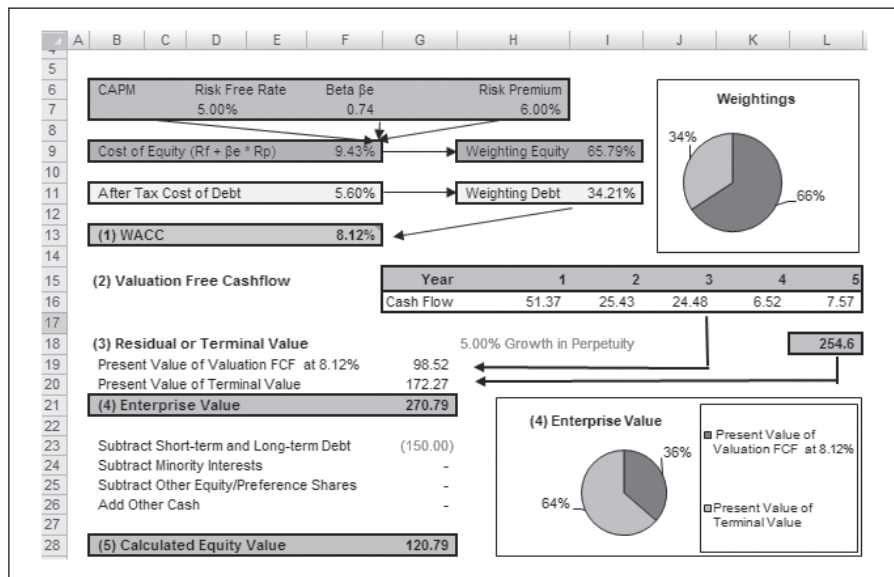
- replacement cost;
- book value;
- market to book value ratio;
- two and three stage perpetuity models with a fade factor to a cost of capital.

The enterprise value of 270.79 is gained by discounting the cash flows and the terminal value at the cost of capital of 8.126 per cent. This is in effect the sum of the market values of both debt and equity. Since the equity value is required, the value of current debt is subtracted leaving an equity value of 120.79.

This schedule approach does not show clearly the various elements of the investment and cash flow model and one solution is to model it showing the various steps. The graphic in Figure 14.14 is an example of trying to show the components of the equity value. The chart shows the proportion of value that is derived from the terminal value calculation which is almost 65.0 per cent. Despite the relative complexity of this method over market multiples, the result is still dependent on key factors such as the terminal value growth rate, leverage and the cost of capital and the forecast cash flows.

Figure 14.14

Free cash flow valuation graphic



ADJUSTED PRESENT VALUE

The adjusted present value method is a variant on free cash flows. Instead of deriving a composite value, this pieces together value from different segments to try to show where the value comes from. The free cash method above does not tell how much leverage or cost improvements are worth and for risk analysis this could help to show the potential risks in achieving a suitable return.

Examples of layers are:

- margin improvement;
- plant closures or cost reductions;
- synergies;
- working capital improvements;
- asset sales;
- high terminal value growth.

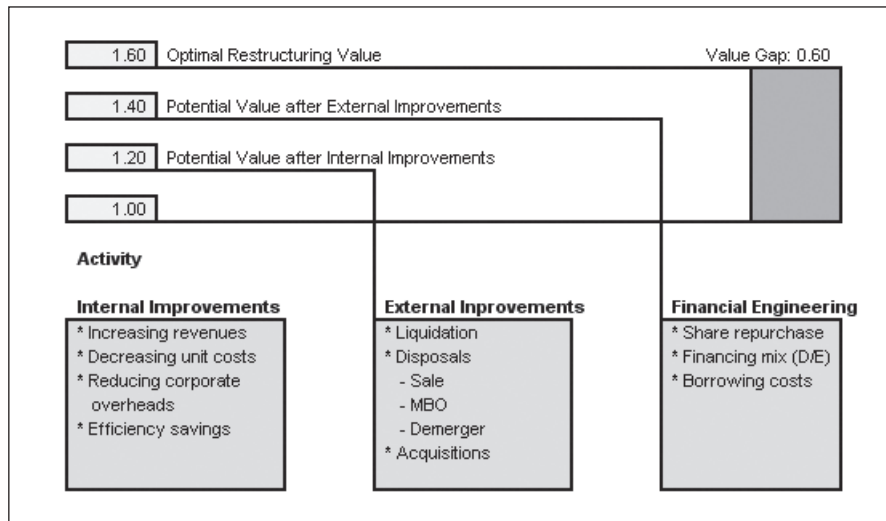
In Figure 14.15, the base case valuation is 1.0 per share and further ‘layers’ show a potential value of 1.60 if all the plans are realized. The model therefore needs to split out each of these components.

The steps as in Figure 14.16 are:

- Develop the free cash forecast as in the last section using discounted cash flow methodology.
- Discount the cash flows using a cost of equity derived from the unleveraged beta.

Valuation gains

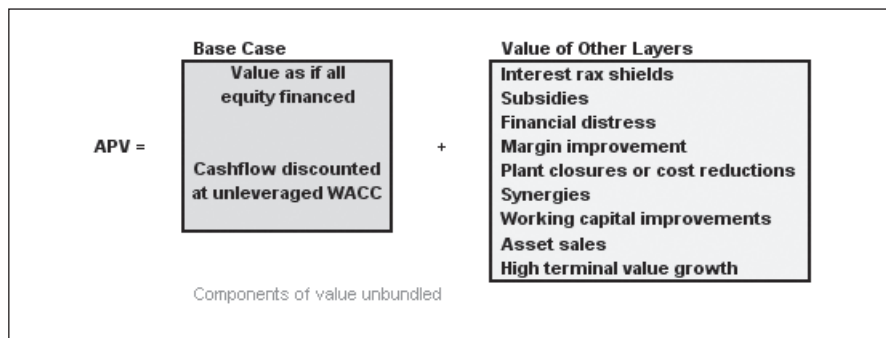
Figure 14.15



- Calculate actual interest tax shield gained from the leverage and discount at the cost of debt.
- Develop free cash flows for all other synergies and benefits of the transaction. These cash flows need to be adjusted for tax.
- Discount each layer using its own appropriate cost of capital to form a series of net present values for each of the revenue gains and costs.
- Add together all elements to obtain the adjusted present value which is equivalent to the firm's enterprise value.
- Subtract the debt to form the equity value as in free cash flow methodology.

APV framework

Figure 14.16



The cash flow in Figure 14.17 uses the cost of equity with an un-leveraged beta. This was calculated on the WACC sheet:

<i>Risk-free rate</i>	5.00%
<i>Risk premium</i>	6.00%
<i>Asset beta</i>	0.54
<i>Un-levered cost of equity</i>	8.25%

Figure 14.17

APV base case

A	B	C	D	E	F	G	H	I
5		0	1	2	3	4	5	
6	Free Cash Flow of Assets	10.50	51.37	25.43	24.48	6.52	7.57	
7								
8	Terminal Value: $(7.57 \times (1+Growth)) / (\text{Equity-Growth})$							244.51
9								
10	Total Cash Flow	10.50	51.37	25.43	24.48	6.52	252.08	
11								
12	Risk Free Rate	5.00						
13	Risk Premium	6.00						
14	Asset Beta	0.54						
15	CAPM Cost of Equity	8.25						
16	Base EV at 8.25%	262.78						
17								
18	Subtract Short-term and Long-term Deb	(150.00)						
19	Subtract Minority Interests							
20	Subtract Other Equity/Preference Shares							
21	Add Other Cash							
22	APV Equity Value	112.78						
23								
24								

The terminal value calculation also uses the same cost of equity (see Figure 14.18). The result is the present value as the company were fully equity funded. This is the base case before any financial engineering or leverage.

Figure 14.18

Interest shield

A	B	C	D	E	F	G	H	I
4		0	1	2	3	4	5	
5								
6	Interest Tax Shield							
26	Interest Tax Shield at Tax Rate of 30.00	3.00	4.50	4.80	5.10	5.40	5.70	
27	Terminal Value of Tax Shields							199.50
28	Interest Tax Shield Cash Flow	3.00	4.50	4.80	5.10	5.40	205.20	
29								
30	Interest Tax Shield at 8.00%	154.25						
31								
32	Adjustments							
33	Adjustment	-	-	-	-	-	-	
34	Terminal Value of Tax Shields							-
35	Interest Tax Shield Cash Flow	-	-	-	-	-	-	
36	Adjustment Value	-						
37	Adjusted EV Present Value	417.03						
38								
39	Subtract Short-term and Long-term Deb	(150.00)						
40	Subtract Minority Interests							
41	Subtract Other Equity/Preference Shares							
42	Add Other Cash							
43	APV Equity Value	267.03						
44								
45								
46								
47								
48								

The next stage is to plot out the interest tax shield. This is the interest paid on line 18 of the Data sheet multiplied by the tax rate. The terminal value is also calculated to form a total cash flow which can be discounted at the cost of debt. This procedure can be repeated for other layers of cost or revenue gain. The adjusted present value is then the sum of each of the components as above. This procedure could also be applied to other types of cash model such as investment or project finance where the model needs more flexibility than a single output.

ECONOMIC PROFIT

Economic profit is an alternative way of looking at the returns made by the company. Traditional return on capital measures calculate the return on invested capital, assets or equity. Since the level of capital can be altered by off-balance sheet financing or the level of profit enhanced by switching accounting methods, this method seeks to look at real value generation. Drawbacks with accounting methods include:

- income recognition, not cash;
- creative accounting and presentation;
- drawbacks with selecting projects/transactions on income/capital ratios.

The formula used in the model is:

$$EVA = \text{Opening capital} + (\text{Cost of capital} * \text{Capital employed})$$

This will provide a cost of employing capital during the period and any increase must derive from a return on the capital rather than profit. Thus a company increases value by earning over and above the cost of capital and should give rise to:

- growing by investing in new projects whose return more than compensates for risks taken;
- curtailing investment in and diverting capital from uneconomic activities.

Capital in a complete model is calculated as the sum of:

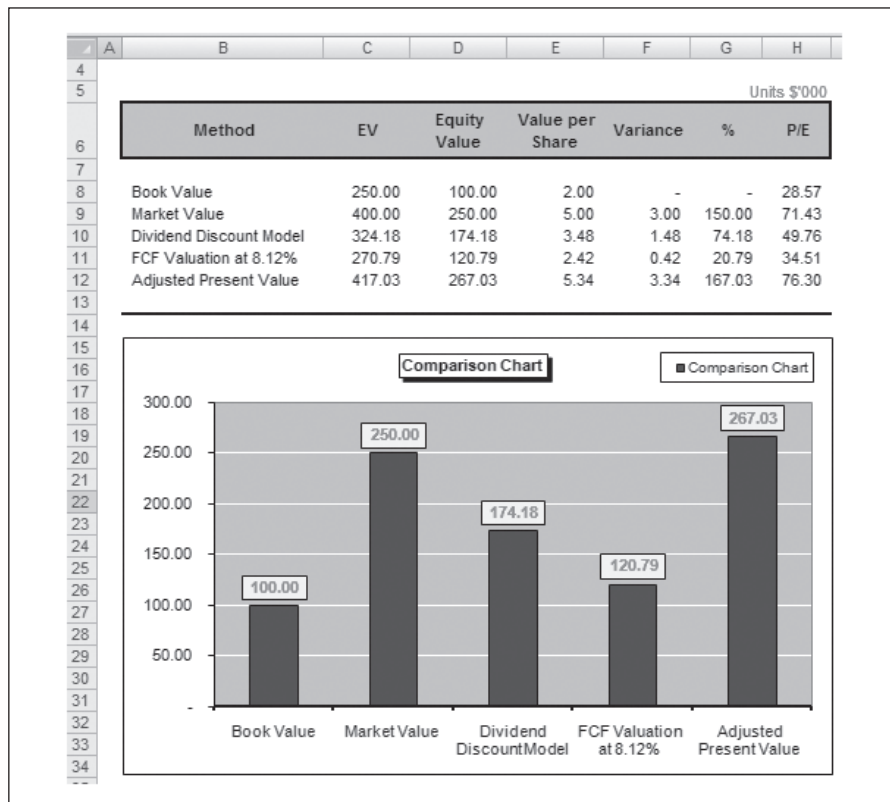
- ordinary equity value;
- unusual losses/(gains) on balance sheet;
- preferred stock and minority interests;
- all debt (book, not market value);
- present value of non-capitalized leases, less marketable securities;
- other adjustments to LIFO reserve, goodwill, accounting reserves, capitalized value of marketing and research and development.

The schedule in Figure 14.19 shows the calculation on economic profit in line 27 based on the calculated cost of capital in the WACC sheet. The total is calculated as the opening capital plus the present value of the gains and losses. At the roots is therefore a simple net present value model which reduces future cash flows to a present value to show an overall position.

Figure 14.19**Economic profit**

A	B	C	D	E	F	G	H	I	J	T
4										
5										
6		0	1	2	3	4	5			
7										
8	EBIT	15.00	20.00	23.00	26.00	29.00	32.00			
9	(1-T)	(4.50)	(6.00)	(6.90)	(7.80)	(8.70)	(9.60)			
10	Tax Reconciliation to FCFF									
11	=EBIT (1-t)	10.50	14.00	16.10	18.20	20.30	22.40	23.52		
12	+ Depreciation	-	20.00	13.00	11.00	12.00	12.00			
13	- Capital Expenditures	-	(10.00)	(10.00)	(20.00)	(20.00)	(30.00)			
14	- Change WC	-	17.37	6.33	6.28	(1.78)	0.17			
15	Other Assets	-	10.00	-	9.00	(4.00)	3.00			
16	Total FCFF	10.50	51.37	25.43	24.48	6.52	7.57	7.95		
17										
18	Opening Capital Employed		400.00	362.63	353.30	347.02	360.80	375.63		
19	Capital Additions		(37.37)	(9.33)	(6.28)	13.78	14.83			
20	Carried Forward		362.63	353.30	347.02	360.80	375.63			
21										
22	Return on Opening Capital		3.50%	4.44%	5.15%	5.85%	6.21%	7.55%		
23	Investment Spread		(4.62%)	(3.68%)	(2.97%)	(2.27%)	(1.91%)	(0.57%)		
24	Economic Profit		(18.49)	(13.35)	(10.50)	(7.89)	(6.94)	(6.99)		
25										
26	TV Economic Profit								(86.06)	
27	TV Incremental Investment								(35.01)	
28	Sum								(121.07)	
29	=Present Value								(81.93)	
30										
31	DCF valuation									
32	PV 5 Year Cashflow		98.52	36.4%						
33	PV Terminal Value		172.27	63.6%						
34	Enterprise Value		270.79	100.0%						
35	Financial Assets									
36	Minority Interests									
37	Net Debt		(150.00)							
38	Equity Value		120.79							
39	Value per Share		2.42							

For completeness, there is a comparison chart in the model to demonstrate the different values gained by each method (see Figure 14.20). This shows the cash and dividend models producing lower values than the current market value.

Comparison of values**Figure 14.20****EXERCISE**

You have the data below on a company. Write an Excel model to value the cash flows together with two sensitivity tables: a one-dimensional table to WACC and a two-way table to the WACC and growth rate.

<i>WACC</i>	10.00
<i>Growth</i>	1.00
<i>Debt</i>	250.00
<i>Minority Interests</i>	100.00

The annual cash flow forecast begins in one year's time. The final cash flow can be used for a terminal value growth calculation.

Year	1	2	3	4	5	6	7
Cash Flow	100.00	125.00	150.00	175.00	200.00	225.00	250.00

SUMMARY

There are many ways of valuing companies and this section introduces the basic mathematics for using accounting values, dividends, multiples and cash methods. Using perpetuity and discounted cash flow methods, the techniques can be applied to value dividends or cash over initial forecast and longer periods.

Leasing

Economics of leasing

Interest rates

Classification

Amortization

Accounting

Settlements

Lessor evaluation

Lessee evaluation

Exercise

Summary

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ECONOMICS OF LEASING

Leasing can be compared with loans except that the sole security is usually the equipment rather than a fixed charge or other security. The financing method has a long history of at least 3,000 years since the essential benefit is to have the use of assets while paying for them principally to aid cash flow. In the nineteenth century, rolling stock leasing companies took advantage of the new joint stock companies acts in the 1850s to lease wagons to the new rail operating companies while leasing helped similar companies in America in the 1870s. The situation has gone full circle in Britain with post-nationalized operating companies and rail leasing companies.

This is one definition of leasing:

A lease is an agreement whereby the owner (lessor) allows another party (lessee) to use an asset for a specific period of time in return for a rental. The asset could be fixed or movable plant or real estate. The ownership and use of the asset are separated allowing one party to fund the purchase of the asset and the other to use the asset in its business or trade.

Within these definitions, there are three main types of lease:

- Finance lease (or capital lease in USA) is similar to a loan, where the rentals usually write off the whole of the capital cost over the rental period.
- Operating lease denotes a lease where the lessor relies not only on the rental period for its profits but also retains a significant economic interest in the asset. It has to sell or dispose of the asset on expiry in order to realize 100 per cent of its investment. Thus, it is both a financier and a trader in the asset.
- Lease or hire purchase is similar to a finance lease except that the hirer usually has an automatic right of purchase on expiry. There is usually a nominal purchase fee to pass title.

In Britain, users do not have an automatic right to purchase goods on expiry of a finance lease since the tax depreciation, at the time of writing, normally follows legal ownership. Automatic transfer would turn the contract into a hire purchase arrangement. The position has been complicated whereby longer term leases over seven years follow economic ownership to bring the UK more in line with Europe and reduce the perceived lessor benefits of deferred tax allowances. Furthermore, there are potential changes to international accounting standards which would require all leases to be recognized in a similar fashion in annual reports.

The usual expiry arrangement is a nominal rental and participation in the sale proceeds to provide the user with almost all the benefits of legal ownership. In continental Europe, tax benefits normally follow economic

ownership and finance leases usually allow a simple transfer of ownership on expiry.

The benefits of leasing for clients can be summarized as:

- Spreading the cost of the equipment to match cost savings or revenue gains.
- Extra source of finance apart from clearing or other banks.
- 100 per cent finance could be available with no deposit.
- Cost relative to other sources of finance based on a lease versus purchase analysis.
- Ownership could be available on expiry.
- Flexibility for upgrades and additions could be greater than on traditional loans.
- Asset is the only security without charges and other guarantees.
- Further bank credit which keeps existing lines clear for other funding.
- Convenience with sales aid and vendor schemes where finance is available at the point of sale.
- Responsibility and a lower sign off is often applicable for rental deals which are not dealt with as fixed asset acquisitions.
- Balance sheet treatment under accounting standards as an operating lease or rental could allow off-balance sheet financing with no disclosure of the loan and consequent improvement in the gearing and liquidity ratios.

Lessor reasons to lease include:

- Tax benefits such as tax depreciation could be available to the legal owner of the goods as in Britain or America.
- Interest spread between the cost of money and the lessee interest rate.
- Fees such as document fees added to the first rental, inspection fees or termination fees.
- Residual values on operating leases where the lessor expects to make a margin on the sale of the goods.
- Vendor leasing schemes offer a stream business of a known type and risk categories for possibly lower marketing costs than traditional branch structures.

The key calculations for leasing are below and are discussed in the following sections with worked examples.

- Interest rates
- Amortization
- Accounting
- Settlements
- Lessor and lessee evaluation.

INTEREST RATES

Evaluating leases without tax or other cash flows consists of ascertaining the inherent interest rates and calculating other variables. Chapter 2 outlines the basic time value of money calculations based on the variables:

N – number of periodic payments

I – periodic interest

PV – present value or capital value

PMT – periodic payment

FV – future value

The example used is a ten-year lease with annual payment in arrears with no final or residual value (see Figure 15.1).

Item	Inputs	Notes
N	10	
Payment Interval	12	Annual rentals
INT	10%	
PV	-1000	
PMT	?	
No of Rents at Start	0	
FV	0	
Advance/Arrears	0	1 = Advance, 0 = Arrears

Payment example

Figure 15.1

A	B	C	D	E
4				
5	Number of payments	N	10 Rents	
6	Interest rate per annum %	INT	10.00	
7	Present value	PV	-1,000.00	
8	Payment	PMT	0.00	
9	Future value	FV	0.00	
10				
11	Payment Interval		Annual	
12	Payment Toggle	Begin/End	Arrears	
13				
14	Answer: Payment		162.75	

Cell E14 uses the PMT function and finds the rental of 162.75. This means that an investment today followed by ten rentals of 162.75 starting in 12 months' time and paid nine more times annually thereafter produces a gross yield of 10 per cent nominal (see Figure 15.2).

Figure 15.2**Workings**

A	B	C	D	E	F	G	H
17							
18							
19	Workings						
20	Periodic Interest Rate	0.1					
21							
22							
23							
24	Answer						
25	162.75						
26							
27							
28	Answer Selection	4					
29							
	Workings - Interest Rate						
25	Monthly	12	4		Advance	2	
26	Quarterly	4	1		Arrears	0	
27	Semi-annual	2					
28	Annual	1					
29							

The workings at the base in cells E19:E23 use logic statements to suppress values to zero where values are entered in the inputs above. Since Cell E8 is zero, the payment is computed in cell E22. This example is used below for accounting, settlements and evaluation.

CLASSIFICATION

The general accounting entries for leasing when accounting practice requires disclosure are in the table below. Countries vary on the level of disclosure required and the latest international standard, IAS 17, is designed to provide some standardization of accounting and reporting disclosure. If leases are not disclosed and are off-balance sheet, lessees understate their borrowings and improve liquidity and this could help with meeting borrowing covenants or presenting a lower level of financial risk in annual reports.

Income Statement	Balance Sheet	Income Statement	Balance Sheet
(1) Lessee			
Depreciation (straight line)	Fixed asset	Rentals	No entries*
Amortized interest	Less cumulative depreciation		
	Current debt (< 1 year)		
	Long-term debt		
(2) Lessor			
Finance income	Lease debtor		Fixed assets Less depreciation

* Gross rentals payable over the next accounting periods needs to be disclosed as a note depending on the local generally accepted accounting practice (GAAP).

The UK method of accounting for leases was originally set out in SSAP 21, *Accounting for leases and hire purchase contracts*, which was published in 1984. This established for the first time the rules for capitalizing leases and followed in broad terms the principles set by the US standard FASB 13 in 1976. In addition, it broke new ground by introducing the concept of 'substance over form', meaning that the actuality of the contract should be considered rather than the strict legal form.

Usually SSAP 21 requires users to capitalize lease transactions according to their substance rather than legal ownership. Where a lease transfers 'substantially all the risks and rewards of ownership' to the user, the user capitalizes the asset and treats the transaction as if the equipment had been acquired through a borrowing or loan facility. The reality is that economic ownership is passed to the user and is set out in SSAP 21 paragraph 15. This clarified the previous state of affairs whereby a user could have effective economic ownership without reporting the borrowings on its balance sheet.

The standard FRS5, *Reporting the Substance of Transactions* clarifies SSAP 21 and came into force in 1994. There are various phrases to encourage lessees to review the substance rather than the legal form:

- All the aspects and implications should be identified and greater weight given to those more likely to have a commercial effect in practice.
- It will be important to consider the position of all parties to it, including their apparent expectations and motives for agreeing to its various terms.
- A series of transactions that achieves or is designed to achieve an overall commercial effect should be viewed as a whole.

For the purposes of SSAP 21, an operating lease is simply a lease other than a finance lease. This does not transfer 'substantially all the risks and rewards of ownership' and therefore does not need to be capitalized. This means in

practice that the lessor maintains a substantial interest in the equipment. The rental agreement does not write off the equipment and therefore the lessor must deal in the equipment in order to realize 100 per cent of the capital plus charges. The retention of risk is an important concept in determining the position of the parties.

SSAP 21 provides guidance on the transfer of risks and rewards in the simple 90 per cent test:

It should be presumed that such a transfer of risks and rewards occurs if at the inception of the lease the present value of the minimum lease payments, including any initial payment, amounts to substantially all (normally 90 per cent or more) of the fair value of the leased asset.

The latest accounting standard is IAS 17 which has been adopted by Britain. As an international standard, it has to allow for countries which allow direct sale to the lessee on expiry of a lease which is not possible in Britain. Therefore the standard appears more lax since it provides examples of different types of leases but does not include a formal present value test. Accounting standards continue to evolve and it is likely that new standards will be adopted to require the capitalization of all leases in order to remove the understatement of borrowings on operating leases.

The key points to IAS 17 are:

- Finance leases are those that transfer ‘substantially all risks and rewards to the lessee’.
- Lessee should capitalize a finance lease at the lower of the fair value and the present value of the minimum lease payments.
- Rental payments should be split into (i) a reduction of liability, and (ii) a finance charge designed to reduce in line with the liability.
- Lessee should calculate depreciation on leased assets using useful life, unless there is no reasonable certainty of eventual ownership. In the latter case, the shorter of useful life and lease term would be used.
- Lessee should expense operating lease payments.

For completeness, the US standard includes the tests below. If any of the statements is true, the lease becomes an on-balance sheet capital (finance) lease.

- Automatic ownership transfer (UK – not a credit sale or conditional sale agreement).
- Bargain purchase option (UK – not a lease or hire purchase contract).
- Lease term represents 75 per cent or more of the asset’s economic life (UK – SSAP 21 – does not contain a similar test).
- Present value or more of the minimum lease payments represent 90 per cent of the asset’s fair market value reduced by any lessor retained investment tax credit (is similar to UK present value test).

The model therefore needs to double check the accounting treatment and this is achieved by discounting the rental payments and comparing the present value against the assumed capital value. The key point is that the lessee includes the direct payments and removes the residual value since this is usually the risk of the lessee. Secondly, the lessee uses its marginal cost of funds since it may not know the lessor cost of funds. The model sets out the basic calculations (see Figure 15.3).

Lessee present value calculation

Figure 15.3

A	B	C
4		
5	N	10
6	I	10.000%
7	Frequency (1,3,6,12)	12
8	PV	(1,000.00)
9	FV	-
10	Begin/End	0
11		
12		
13	PMT	162.75
14		
15	Client Interest Rate	10.000%
16	Fair Market Value (FMV)	1,000.00
17		
18	PV	1,000.00
19	% FMV	100.00%
20	Client Decision Threshold	90.000%
21	PV	Capital Lease
22		

The model on the Classification sheet repeats the rental calculation. The client cost of funds is 10 per cent and the equipment value is assumed to be 1,000. Cell C18 present values the ten rentals at 10 per cent and obviously the present value is 1,000. The decision point is input as 90.0 per cent and a simple IF statement in cell C21 decides that the lease is a finance or capital lease.

The next question might be to decide the level of residual value that would reclassify the lease as an operating lease by forcing the present value below 90.0 per cent. This is a one-dimensional data table as in Figure 15.4. At around 25.0 per cent, the present value falls below 90.0 per cent. Of course, these figures assume that the lessor and lessee have the same interest rate and the required residual would fall if the client interest rate were higher.

The other variables that can be structured by the lessor are:

- Lease term since the minimum period includes the period of the contractual obligation (primary period) plus further periods where the lessee has to continue to lease the asset. A shorter period can reduce the present value since less interest is paid.
- Break clauses or clauses with a ‘walk’ option are often not clear; however, inclusion of the break clauses reduces the minimum payments present value below 90 per cent.
- Upgrade clauses, since some computer lessors use ‘technology refresh’ clauses where the downside is effectively rolled in to the next lease. Evaluation of the minimum payments could place the lease off-balance sheet, however a further lease is also required.
- Sometimes renewals require unusually long notice periods such that the user can only with great difficulty lease the equipment for the actual minimum period entered on the lease schedule.
- Rental variations or return provisions sometimes attract extra rentals to compensate the lessor in part for equipment returns.
- Interest rates where the user does not know the exact residual value used by the lessor, then he may use the incremental borrowing rate. This may be subject to discussion on the ‘correct’ borrowing rate as a marginal rate or a base rate plus a margin.

Figure 15.4

Sensitivity

A	B	C
22		
23		
24	Sensitivity to Future Value	
25	Interval	25.00
26	Future Value	1,000.00
27	50.00	980.72
28	75.00	971.08
29	100.00	961.45
30	125.00	951.81
31	150.00	942.17
32	175.00	932.53
33	200.00	922.89
34	225.00	913.25
35	250.00	903.61
36	275.00	893.98

AMORTIZATION

Lessees are required to divide finance lease rentals into capital and interest under the accounting standards and this schedule uses the function PPMT to compute the interest and principal in each period (see Figure 15.5). The interest is therefore the rental less the principal paid.

Cell E16: =IF(B16<=\$E\$5+IF(\$E\$9=0,0,0),PPMT(\$E\$12,
B16,\$E\$5,\$E\$7,\$E\$8,\$E\$9),0)

Cell F16: =IF(E16=0,0,\$E\$13-E16)

There is also a function called CUMPRINC which calculates the total principal paid over several periods.

Cell D16: =-IF(E16=0,0,CUMPRINC(\$E\$12,\$E\$5,-
\$E\$7,\$B\$16,B16,\$E\$9))

Amortization

Figure 15.5

The screenshot displays a Microsoft Excel spreadsheet titled "Amortization". The spreadsheet contains a table of loan amortization data. At the top, there are input fields for loan parameters: N (10), I (10.0000%), PV (-1,000.00), FV (0.00), Frequency (Annual), and Begin/End (Arrears). To the right of these inputs, the calculated PMT is shown as 162.75. Below the inputs is a table with columns for Rental, Int, Capital, and Balance. The table shows 12 monthly payments starting from month 0. The final row of the table shows the total values for all columns.

	Rental	Int	Capital	Balance
0	-	-	-	(1,000.00)
1	162.75	100.00	62.75	(937.25)
2	162.75	93.73	69.02	(868.23)
3	162.75	86.82	75.92	(792.31)
4	162.75	79.23	83.51	(708.80)
5	162.75	70.88	91.87	(616.93)
6	162.75	61.69	101.05	(515.88)
7	162.75	51.59	111.16	(404.72)
8	162.75	40.47	122.27	(282.45)
9	162.75	28.25	134.50	(147.95)
10	162.75	14.80	147.95	(0.00)
11	-	-	-	(0.00)
12	-	-	-	(0.00)
	1,627.45	627.45	1,000.00	

ACCOUNTING

The accounting sheet builds up the lessee accounting entries. The columns on the income statement are made up of the depreciation on a straight line basis over ten years together with amortized interest (see Figure 15.6). The charge is in column G and the total in column H. In the early periods, the total accounting entries are greater than the cash paid.

The balance sheet shows the net book value as the original value plus the cumulative depreciation from the income statement (see Figure 15.7). The liabilities are the present value less the amortized capital leaving the difference as a timing difference. The timing difference disappears by the end of the lease period.

Figure 15.6**Income statement**

	A	B	C	D	E	F	G	H
4								
5								
(A) Profit and loss								
6	Period no	Obligation	Rents paid	Obligation during period	Deprn	Actuarial charge	Total charges	
7								
8	0	1,000.00	-	1,000.00	-	-	-	
9	1	1,000.00	(162.75)	837.25	100.00	100.00	200.00	
10	2	937.25	(162.75)	774.51	100.00	93.73	193.73	
11	3	868.23	(162.75)	705.49	100.00	86.82	186.82	
12	4	792.31	(162.75)	629.57	100.00	79.23	179.23	
13	5	708.80	(162.75)	546.05	100.00	70.88	170.88	
14	6	616.93	(162.75)	454.19	100.00	61.69	161.69	
15	7	515.88	(162.75)	353.14	100.00	51.59	151.59	
16	8	404.72	(162.75)	241.98	100.00	40.47	140.47	
17	9	282.45	(162.75)	119.71	100.00	28.25	128.25	
18	10	147.95	(162.75)	(14.80)	100.00	14.80	114.80	
19	11	0.00	-	0.00	-	-	-	
20	12	0.00	-	0.00	-	-	-	
21								
22				(1,627.45)		1,000.00	627.45	1,627.45
23								

The model has check totals since the depreciation has to add up to the initial capital value and the total charges have to equal the total interest payable. Similarly, IF statements control inclusion of the entries and therefore calculation in other columns, for example:

Cell F9: =IF(B9<=Amortization!\$C\$6-Amortization!\$F\$33, ABS(Amortization!\$C\$8)/Amortization!\$C\$6, 0)

All of the loan and lease cash flows can be built up in the same way by using such IF statements. A rental is included if the period number is less than

or equal to the total number of periods. If the period number is equal to the total number of periods plus one, the residual or future value is included.

Balance sheet

Figure 15.7

	A	B	I	J	K	
4						
5			(B) Balance sheet			
6	Period no	Net book asset value	Liabilities	Timing diff.		
7						
8	0	1,000.00	1,000.00	-		
9	1	900.00	937.25	(37.25)		
10	2	800.00	868.23	(68.23)		
11	3	700.00	792.31	(92.31)		
12	4	600.00	708.80	(108.80)		
13	5	500.00	616.93	(116.93)		
14	6	400.00	515.88	(115.88)		
15	7	300.00	404.72	(104.72)		
16	8	200.00	282.45	(82.45)		
17	9	100.00	147.95	(47.95)		
18	10	-	0.00	(0.00)		
19	11	-	0.00	(0.00)		
20	12	-	0.00	(0.00)		
21						
22						
...						

SETTLEMENTS

Since the main security under the lease is the market or written down value of the equipment, it is important for the lessor to plot the current or declining value to be able to set this against the settlement outstanding. In an ideal world, the equipment would always be worth more than the capital outstanding; however, equipment rarely follows an amortization curve and tends to decline rapidly in the early stages and then flatten out. Compare this with motor vehicles which tend to fall more in value in the first two years than in the following three years. Equipment considerations include:

- asset usage where excessive use will shorten economic life;
- technology consideration since rapid change tends to render equipment obsolete;

- economic factors since demand for used equipment is usually greater in a buoyant economy;
- government regulations since health and safety or other considerations can increase the price of remarketing or finding second users for equipment;
- developed secondary market, for example with cars where value can be ascertained quickly;
- lessee factors since some users tend to retain rather than return equipment;
- portfolio issues where lessors do not want excessive weightings in equipment types, lessee categories or regions.

Lessors should be interested in these factors to try to improve the value of the underlying lease security:

- Manufacturer and model, since specialized equipment tends to decline more rapidly in value.
- Quantity, since some lessors prefer integrated pieces of equipment rather than large numbers of unidentifiable equipment, for example 100 office desks.
- Age, if the equipment is already used.
- Cost, including hard and soft costs such as installation.
- Functions and capabilities.
- Special features which tend to reduce value.
- Standard physical life.
- Normal wear and tear or economic life.
- Replacement and maintenance costs.
- Technology upgrades and associated costs.

The model needs to calculate the settlement and compare it with the perceived value of the equipment in each period (see Figure 15.8). The total rentals outstanding are the periodic rental multiplied by the total number of rentals plus any residual or future value. Column D reduces by one rental in each period and the check is the zero balance at the end of the rental period. The settlement is based on the outstanding cash flow discounted at a termination rate. The inherent rate in the lease is 10 per cent and the discount rate in cell D9 used is 5 per cent. This means that there is effectively a penalty of 5 per cent.

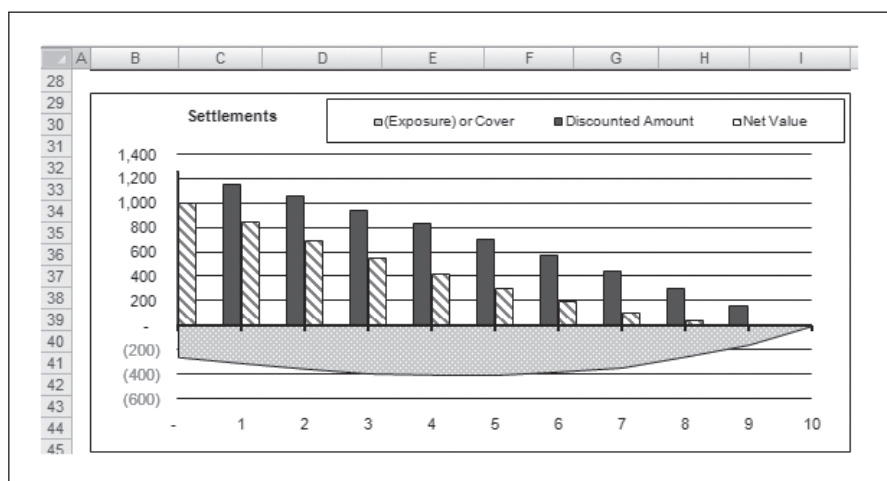
Cell E13: =NPV(\$D\$9,C14:\$C\$25)

The periodic value reductions are in column G and the equipment value reduces in column H. The calculation is simply a percentage value reduction. The exposure in column I is composed of the equipment value less

the settlement. In this case the equipment value reduces quickly in the early stages. The chart in Figure 15.9 clearly shows the risks to the lessor in entering into the lease. If the lessee goes bust during the middle stages of the lease, the lessor will lose about 40 per cent of the value.

Settlements**Figure 15.8**

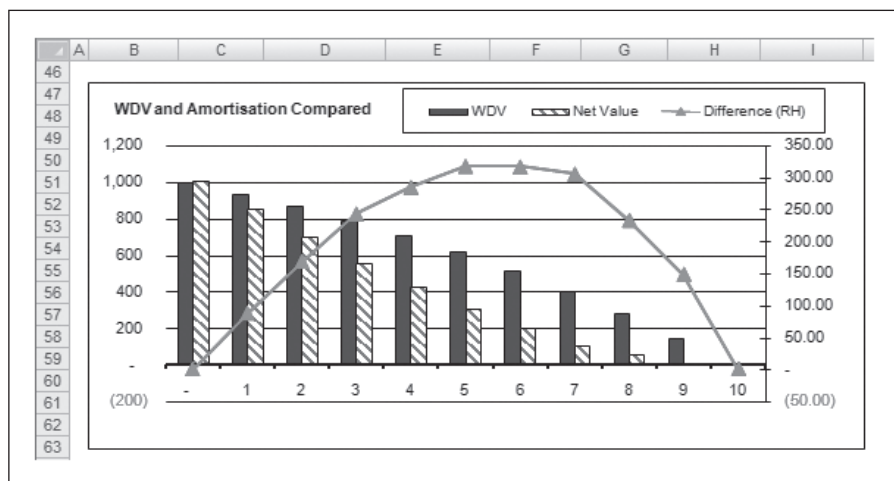
A	B	C	D	E	F	G	H	I
5	Capital Value	1,000.00						
6	Quarterly Rental	162.75						
7	Number of Rentals	10.00						
8	Final Rental	-						
9	Discount Rate	5.00%						
10								
11	Period	Rental	Rents Outstanding	Discounted Amount	Value Deduction	Written Down	Net Value	(Exposure) or Cover
12								
13	-	-	1,627.50	1,256.71		-	1,000.00	(256.71)
14	1	162.75	1,790.25	1,156.80	15.00%	(150.00)	850.00	(306.80)
15	2	162.75	1,953.00	1,051.89	15.00%	(150.00)	700.00	(351.89)
16	3	162.75	2,115.75	941.73	15.00%	(150.00)	550.00	(391.73)
17	4	162.75	2,278.50	826.07	12.50%	(125.00)	425.00	(401.07)
18	5	162.75	2,441.25	704.62	12.50%	(125.00)	300.00	(404.62)
19	6	162.75	2,604.00	577.10	10.00%	(100.00)	200.00	(377.10)
20	7	162.75	2,766.75	443.21	10.00%	(100.00)	100.00	(343.21)
21	8	162.75	2,929.50	302.62	5.00%	(50.00)	50.00	(252.62)
22	9	162.75	3,092.25	155.00	5.00%	(50.00)	-	(155.00)
23	10	162.75	3,255.00	-		-	-	-
24	11	-	3,255.00	-		-	-	-
25	12	-	3,255.00	-		-	-	-
26								
27			1,627.50	31,736.25	100.00%	(1,000.00)	4,175.00	(248.67)
28								

Exposure chart**Figure 15.9**

Alternatively, Figure 15.10 shows the difference between the written down value and the amortized capital outstanding. The written down value bows downwards while an amortization curve bows upwards. The line chart on the right-hand scale shows the difference at its maximum in the middle of the period and emphasizes the difference between the two methods.

Figure 15.10

Comparison of written down value and amortization



LESSOR EVALUATION

There are many ways of evaluating leases such as simple sum of digits or the net actuarial method based on post-tax cash flows. The example used in this chapter is a ten-year lease at a rate of 10 per cent which produces a rental of 162.75 per annum. The question arises of whether the rental is high enough to reward the lessor adequately for the capital invested. Ten per cent represents only the nominal rate in the deal and is not related to any return value or measure of return. The lessor variables are:

- number of lease rental payments;
- rental pattern such as ascending, step down, skip or other non-regular payment structure;
- number of periodic lease payments in advance or deposit;
- tax rate and tax method;
- yield required by lessor;
- cost of borrowing;
- initial direct costs;
- equipment cost and any discounts available;

- closing, brokerage or other fees;
- refundable security deposit (if applicable);
- residual value, final or balloon rentals.

One solution is to view the lease as an investment opportunity, plot the cash flows and calculate the internal rate of return. The required yield must be a weighted average cost of capital derived from the required equity return, cost of debt, tax rate and leverage. When the calculated return is equal to the cost of capital then the rental must be high enough to reward each provider of capital in proportion to their capital introduced.

The first stage is to set out the cash flows and test the existing rental to see if it is high enough. In the inputs in Figure 15.11, the debt ratio is 90.0 per cent with the cost of debt and equity set at 7.5 and 10.0 per cent respectively. The model computes the required return on capital as 5.73 per cent in cell J7.

Cell J7: =((D11*(1-D14))*D10)+(D12*(1-D10))

The initial rental is in cell J6 as 162.75.

Cell J6: =PMT(D8,D6,-ABS(D5),D9,D7)

Figure 15.11

Lessor entries												
5 Equipment cost	1,000											
6 Lease term	10 yrs											
7 Advance/earrars	0											
8 Lease rate	10.00%											
9 Residual	0											
10 Debt ratio	90.00%											
11 Cost of debt [pretax]	7.50%											
12 Desired return on equity	10.00%											
13 Reinvestment rate	2.00%											
14 Tax rate:	30%											
15												
16												
17 SG&A expenses:	10	10	10	10	10	10	10	10	10	10	10	
18 Bad debt expense:	5	5	5	5	5	5	5	5	5	5	5	
19												
20	(A) Initial Calculation											
21	0	1	2	3	4	5	6	7	8	9	10	Total
22	Initial Cash	(1,000)										
23	Rent	163	163	163	163	163	163	163	163	163	1,627	
24	Depreciation	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(1,000)	
25	SG&A	-	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	
26	Bad debts	-	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(50)	
27	Taxable income	(1,000)	48	48	48	48	48	48	48	48	472	
28	Taxes @ 30%	-	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(142)
29	Net income	(1,000)	33	33	33	33	33	33	33	33	33	324
30	Depreciation	-	100	100	100	100	100	100	100	100	100	1,000
31	ROA cash flow	(1,000)	133	133	133	133	133	133	133	133	133	1,334
32												
33	IIRR%:	5.62%										
34												
35	Difference:	-0.11%										
36	VACC + Diff.:	5.83%										

During the period, the lessor needs to take into account administration and other costs and factor these into the rental (see Figure 15.12). These are listed in lines 17 and 18 and will be incremental cash outflows from the lease. The first cash flow grid is populated with the known cash flows,

which comprise the initial capital value, the rentals, overheads and bad debts. The tax depreciation is set at 10 per cent a year for simplicity; however, this could be changed manually in the workings table at the bottom. Different countries use accelerated or straight line methods for assessing the allowable write-off values.

Figure 15.12**Tax written down value**

A	B	C	D	E	F	G	H
65	66	67	68	69	70	71	72
Capital Allowances Workings included in Tax							
FYA							
WDA			WDY Percent	WDY	Capital Tax	Cashflow	
CA	1		10.00%	(100)	30		
CA	2		10.00%	(100)	30		
CA	3		10.00%	(100)	30		
CA	4		10.00%	(100)	30		
CA	5		10.00%	(100)	30		
CA	6		10.00%	(100)	30		
CA	7		10.00%	(100)	30		
CA	8		10.00%	(100)	30		
CA	9		10.00%	(100)	30		
CA	10		10.00%	(100)	30		
Sales proceeds					-		
				(1,000)	300		
80	81	82					

The depreciation needs to be subtracted so that taxable income can be calculated in line 27. Tax is set at 30 per cent and net income is in line 29. Since depreciation is not a cash flow this is added back to form the return on assets cash flow in line 31. If the rental values are correct the internal rate of return should be the same as the cost of capital. The internal rate in cell C33 is 5.62 per cent, which is 0.11 per cent lower than the required level.

Cell C31: =IRR(C31:M31,0.1)

The required rental can be computed directly using a factors method without having to resort to Solver or Goal Seek. If you were using a financial calculator, the steps are:

- Calculate the net outflow of costs at the inception of the lease =PV factor:
 - Calculate the final residual value (if applicable)
 - Compute the present value of the net residual value
 - Present value any other cash flows you know about
- Compute the PV of the unknown periodic lease payments, letting \$1 equal each payment:

- With multiple rentals on signing and in advance, add the number in advance to the factor = Rental factor
- Calculate PMT: PV factor / Rental factor

The result is the periodic rental. The left-hand block below present values all the known cash flows of equipment, depreciation, overheads and bad debts. The discount rate is of course the cost of capital in cell J7. The after tax values are needed since the return on assets cash flow is after tax. The net of tax value of the depreciation is the present value multiplied by the tax rate. On the other hand, the present value of costs can be multiplied by $(1 - \text{tax})$. The result is the addition on cell D43 of the after-tax present value of all known cash flows.

The rental factor is on the right-hand side which is a simple time value of money calculator (see Figure 15.13). The present value of five rentals of \$1 in arrears at a rate of 5.73 per cent is required and the PMT function yields a factor of 7.457. This again has to be multiplied by $(1 - \text{tax})$ to form the net factor 5.22.

Rental confirmation

Figure 15.13

A	B	C	D	E	F	G	H	I	J	K	L	M	N
37													
38													
39	After tax NPV value												
40	Equipment	(1,000.00)											
41	Depreciation	223.71											
42	SG&A	(52.20)											
43	Bad debts	(26.10)											
44	NPV	(854.59)											
45	Net of tax factor / NPV												
46	Calculated Rental:	163.72											
47													
48													
49	(B) Calculated Rental	0	1	2	3	4	5	6	7	8	9	10	Total
50	0												
51	Initial cash	(1,000)											
52	Rent	164	164	164	164	164	164	164	164	164	164	164	819
53	Depreciation	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(100)	(500)
54	SG&A	-	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(90)
55	Bad debts	-	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(25)
56	Taxable income	(1,000)	49	49	49	49	49	49	49	49	49	49	244
57	Taxes @ 30%	-	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(15)	(73)
58	Net income	(1,000)	34	34	34	34	34	34	34	34	34	34	171
59	Depreciation	-	100	100	100	100	100	100	100	100	100	100	500
60	ROA cash flow	(1,000)	134	134	134	134	134	134	134	134	134	134	671
61													
62	IRR%:	5.73%											
63													

The rental is $854.59 / 5.22$ which equals 163.72, which can then be inserted into the cash flow (see Figure 15.13). The yield is tested in cell C62 and this is 5.73 per cent. Therefore the minimum rental that should be charged for this rental and cost profile is 163.72. The nominal rate charged to the client using the RATE function is 10.14 per cent.

The rentals are based on the inputs at the top of the sheet. Since equity is more expensive than after-tax debt, reducing the leverage to 50.0 per cent increases the cost of capital to 7.63 per cent and the required rental to 181.46 per cent. The client or street rate increases to 12.61 per cent (see

Figure 15.14). Therefore the lease can be evaluated using simple nominal rates or as a spread between the buying and selling rate on the money. For a more accurate evaluation all the incremental cash flows need to be considered to ensure that the lease returns a yield equal to or greater than the risk adjusted cost of capital. This method provides one way of including all the associated costs and pricing the lease accordingly.

Figure 15.14

Leverage of 50.0 per cent												
A	B	C	D	E	F	G	H	I	J	K	L	M
5	Equipment cost	1,000										
6	Lease term	10 yrs										
7	Advance/arrears	0										
8	Lease rate	10.00%										
9	Residual	0										
10	Debt ratio	50.00%										
11	Cost of debt (pretax)	7.50%										
12	Desired return on equity	10.00%										
13	Reinvestment rate	2.00%										
14	Tax rate:	30%										
15												
16												
17	SG&A expenses:	10	2	3	4	5	6	7	8	9	10	
18	Bad debt expense:	5	5	5	5	5	5	5	5	5	5	
19												
		1	2	3	4	5	6	7	8	9	10	
		10	10	10	10	10	10	10	10	10	10	
		5	5	5	5	5	5	5	5	5	5	

LESSEE EVALUATION

Lessees vary in how they evaluate leases against cash or other forms of finance. Quoted annual percentage rates can be misleading and parts of the decision process could include:

- total cost and cash flow;
- overall financial strategy;
- capital structure or accounting treatment as an operating or finance lease;
- liquidity considerations such as a required small deposit;
- debt capacity and capital adequacy with existing lenders;
- flexibility and upgrades offered on the lease to fit in with planned facilities upgrades;
- low penalties for early termination considerations;
- simple ownership and end of period options;
- simple and unrestrictive documentation;
- administrative convenience as part of a sales-aid programme;
- other ‘soft’ factors and preferences for leasing over buying. In the US 30.0 per cent of equipment is acquired through leasing and the UK figure is around 25.0 per cent.

Multiplying out the charges or calculating a simple or flat rate of interest as in cells H6 and H7 does not provide much information. The nominal rate of interest is 10 per cent but this can only be compared with the pre-tax marginal cost of borrowing of 12.0 per cent in cell D10. On a pre-tax basis, leasing would appear to be more cost effective than borrowing.

A more inclusive method is to plot the after-tax cost of leasing versus borrowing using the incremental cash flows with the applicable tax regime and discounted at an after-tax cost of borrowing. The tax delay is set at one year so columns C and D plot the rentals payable and the tax relief at 30.0 per cent.

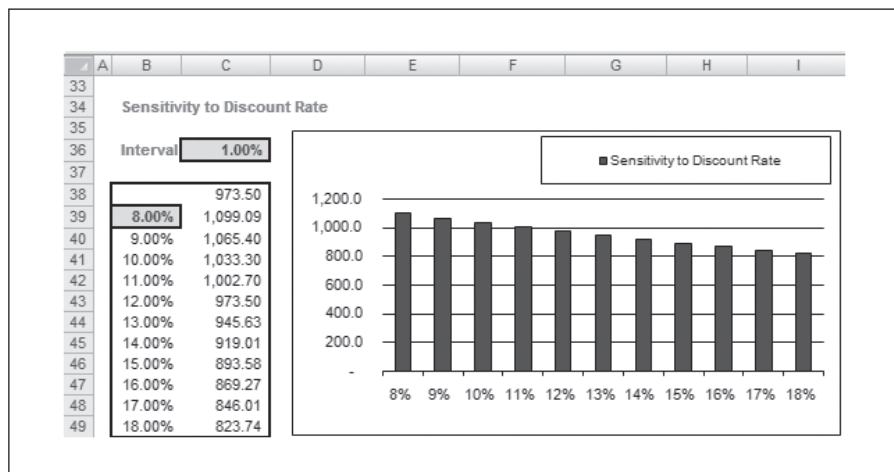
Cell D19: $=-\text{OFFSET}(\text{C19}, -\$D\$11, 0) * \$D\$12$

Tax depreciation is included as a negative since this is relief not available if the lessee decides to lease. The advantage of including this in the leasing cash flow is the need for only one net present value, rather than separate present values for leasing and buying. The tax depreciation is set at 10 per cent per annum so the tax depreciation is 100 at the tax rate of 30.0 per cent (see Figure 15.15). There are ten cash flows of 30 starting one year after the agreement date. Since the rentals are annual in arrears the tax relief on rentals is available later than the relief on capital. The overall cash flow in column I in each period is the rental plus the tax relief on rental and on capital.

Figure 15.15

Lease versus purchase cash flows								
				Results				
				Total Charges	627.50	Units \$'000		
5	Capital Value	1,000.00		Simple Interest Rate	6.28%			
6	Quarterly Rental	162.75		Interest rate	10.00%			
7	Number of Rentals	10.00		PV test	919.57			
8	Final Rental	-		Classification	Capital Lease			
9	Period in Tax Year	1		Net Present Value at 8.4%	973.50			
10	Discount Rate	12.00%		Leasing Gain	2.65%			
11	Tax Delay	1						
12	Tax Rate	30.00%						
13								
14			(A) Rents		(B) Equipment			
15	Period	Rental	Tax (Paid)/Recd	Tax WDV	Deprn Percent	Tax Deprn	Cash Flow	Net Cash Flow
16								
17				1,000.00	10.00%	100.00	-	-
18	1	(162.75)	-	900.00	10.00%	100.00	(30.00)	(192.75)
19	2	(162.75)	48.83	800.00	10.00%	100.00	(30.00)	(143.93)
20	3	(162.75)	48.83	700.00	10.00%	100.00	(30.00)	(143.93)
21	4	(162.75)	48.83	600.00	10.00%	100.00	(30.00)	(143.93)
22	5	(162.75)	48.83	500.00	10.00%	100.00	(30.00)	(143.93)
23	6	(162.75)	48.83	400.00	10.00%	100.00	(30.00)	(143.93)
24	7	(162.75)	48.83	300.00	10.00%	100.00	(30.00)	(143.93)
25	8	(162.75)	48.83	200.00	10.00%	100.00	(30.00)	(143.93)
26	9	(162.75)	48.83	100.00	10.00%	100.00	(30.00)	(143.93)
27	10	(162.75)	48.83	-	-	-	(30.00)	(143.93)
28	11	-	48.83	-	-	-	-	48.83
29	12	-	-	-	-	-	-	-
30								
31				(1,627.50)	488.25	100.00%	1,000.00	(300.00)
32								(1,439.25)

The pre-tax rate is 12.0 per cent and since the cash flows are after tax, the discount rate is multiplied by $(1 - \text{tax})$. At a rate of 8.4 per cent, the net present value of leasing is 973.5, representing a gain of 2.65 per cent for leasing. The schedule also includes a sensitivity table using the TABLE function since the relative attractiveness changes with amendments to the discount rate (see Figure 15.16). The breakeven point appears to be 11.0 per cent.

Figure 15.16**Sensitivity to discount rate**

EXERCISE

Complete a spreadsheet to evaluate a lease from a lessor standpoint using this data:

<i>Capital cost</i>	100,000.00
<i>Residual value</i>	10.00%
<i>Period</i>	5.00 years
<i>SG&A (overheads)</i>	(50.00) per annum starting in year one (inception is year zero)
<i>Bad debt</i>	(10.00) per annum starting in year one
<i>Other fees payable by the lessor on signing</i>	(1,000.00)
<i>Debt</i>	75.0%
<i>Debt</i>	10.0%
<i>Equity</i>	15.0%
<i>Tax</i>	30.0%

The tax regime uses a 25.0 per cent declining balance method, which is the DB function in Excel.

Calculate the required rental and client interest rate and produce a table of the sensitivity to leverage using the same methodology as in Chapter 15 (see Figure 15.17).

Tax exploration

Figure 15.17

A	B	C	D	E
72				
73				
74				
75				
76	25%			
77				
78	Year	B/F	Allowance	C/F
79	-	(100,000.0)		(100,000.0)
80	1	(100,000.0)	25,000.0	(75,000.0)
81	2	(75,000.0)	18,750.0	(56,250.0)
82	3	(56,250.0)	14,062.5	(42,187.5)
83	4	(42,187.5)	10,546.9	(31,640.6)
84	5	(31,640.6)	7,910.2	(23,730.5)
85	6	(23,730.5)	23,730.5	-
86				
87			100,000.0	
88				
89				
90				

SUMMARY

Leasing uses discounting mathematics and cash flow models to determine the pre-tax yield in a lease and determine the accounting treatment under international accounting standards. With amortization tables, the accounting statements can be constructed. Settlements use discounted present values to compare the lessor settlement to the written down market value to ascertain the level of risk in the security during the leasing period. Using investment cash flows, lessors can evaluate leases against a cost of capital and lessees can compare the relative after-tax benefits of leasing against other forms of finance.

Basic statistics

Methods

Descriptive statistics

Probability distributions

Sampling/Central Limit Theorem

Hypothesis testing

Correlation and regression

LINEST function

Exercise

Summary

File: MFME2_16A.xls and MFME2_16B.xls

METHODS

Statistics deals with collecting, analysing, interpreting and presenting numerical data. The purpose of this chapter is to introduce some mathematical techniques for analysing and understanding data useful in finance. While these methods are time-consuming with a financial calculator, Excel provides a set of functions for analysing data sets quickly. For example, you may wish to assess and measure risk from sets of historical data so that you can make forecasts or infer outcomes for the future.

The techniques in the chapter are:

- Describing, understanding and summarizing sets of data.
- Determining the probabilities through distributions and how to use them.
- Sampling and estimating results from samples.
- Making hypotheses about data sets and testing them.
- Looking for relationships or linkages through correlation and regression.

DESCRIPTIVE STATISTICS

When you plot sets of data as scatter charts or tables, the data is difficult to understand or recognize patterns and therefore you need methods to try to understand key elements about the data. You want to know the ‘shape’ or the ‘spread’ of the data. For instance, you may want both to know the return and the risk or range of possible answers on an investment. The two key elements are:

- central tendency – the ‘middle’ of the data;
- dispersion – how much it is spread.

Measures of central tendency are arithmetic mean (average), geometric mean, median and mode. These measures show the values around which the data appear to cluster. Measures of dispersion include the range (maximum less minimum), mean absolute deviation, variance and standard deviation. In corporate finance, dispersion is often used as a proxy for risk since corporate finance theory assumes that financial institutions and individuals are ‘risk averse’ and look for returns which do not deviate greatly from the expected returns. Statistical theory can assist in analysing patterns in sets of data.

Populations

The first file for this chapter (MFME2_16A.xls) includes a sheet called Data with four stock indices as raw data and annual gains or losses as percentages on the right (see Figure 16.1). A population comprises all the members or items in a group or set, for example, the earnings per share of all the stocks traded on an exchange. Since all the data rather than a sample are present, measures of central tendency and dispersion can be calculated for the whole population and you can be sure of accurate results.

Figure 16.1

Data set

	A	B	C	D	E	F	G	H	I	J	K
4	No	1	2	3	4		1	2	3	4	
5	1	1,414.60	1,414.60	206.30	259.60						
6	2	1,437.00	1,451.50	206.80	260.90	1.6%	2.6%	0.2%	0.5%		
7	3	1,545.90	1,577.10	221.90	275.90	7.6%	8.7%	7.3%	5.7%		
8	4	1,670.80	1,697.80	233.90	292.70	8.1%	7.7%	5.4%	6.1%		
9	5	1,662.50	1,757.20	230.50	304.80	(0.5%)	3.5%	(1.5%)	4.1%		
10	6	1,604.80	1,698.50	242.40	321.30	(3.5%)	(3.3%)	5.2%	5.4%		
11	7	1,651.80	1,773.00	245.80	320.20	2.9%	4.4%	1.4%	(0.3%)		
12	8	1,560.10	1,692.20	231.10	284.40	(5.6%)	(4.6%)	(6.0%)	(11.2%)		
13	9	1,663.20	1,765.10	247.90	298.40	6.6%	4.3%	7.3%	4.9%		
14	10	1,557.80	1,667.50	226.30	270.00	(6.3%)	(5.5%)	(8.7%)	(9.5%)		
15	11	1,634.20	1,753.90	239.00	284.00	4.9%	5.2%	5.6%	5.2%		
16	12	1,638.60	1,800.00	244.20	290.90	0.3%	2.6%	2.2%	2.4%		
17	13	1,681.00	1,819.90	237.20	277.80	2.6%	1.1%	(2.9%)	(4.5%)		
18	14	1,810.20	1,992.60	269.10	328.40	7.7%	9.5%	13.4%	18.2%		
19	15	1,981.20	2,128.40	279.20	360.50	9.4%	6.8%	3.8%	9.8%		
20	16	1,999.50	2,192.20	286.70	367.10	0.9%	3.0%	2.7%	1.8%		
21	17	2,052.50	2,221.90	283.40	364.70	2.7%	1.4%	(1.2%)	(0.7%)		
22	18	2,205.00	2,359.20	285.10	372.50	7.4%	6.2%	0.6%	2.1%		

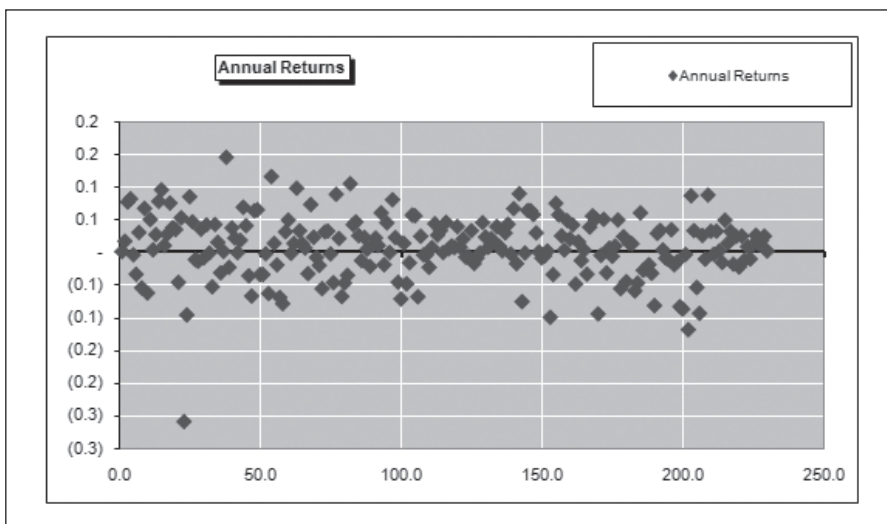
Often it is not possible or too costly to include an entire group. A sample is a subset of the whole population. A set of 50 stocks from the London Stock Exchange could be a sample and a characteristic of that sample is normally termed a statistic (rather than a parameter for a population).

Data sets and frequency distributions

Data is often presented in tables from which it is difficult to understand patterns in the data. Figure 16.2 gives a chart of the first index on the Select Chart sheet, which will be used as an example through the next sections. A data set of this kind is best described by a frequency table or histogram so that you can see the number of years in which the index rose by 10 per cent, 15 per cent and so on. The resulting chart will then exhibit a distribution of

Data scatter plot

Figure 16.2



values around the central value or mean and also shows the dispersion from the central value.

The first stage in the histogram is to define the intervals for counting the results which fall within those intervals. In Figure 16.3 this is 3 per cent. Values for the years can then be counted and placed in the individual bins or categories as below.

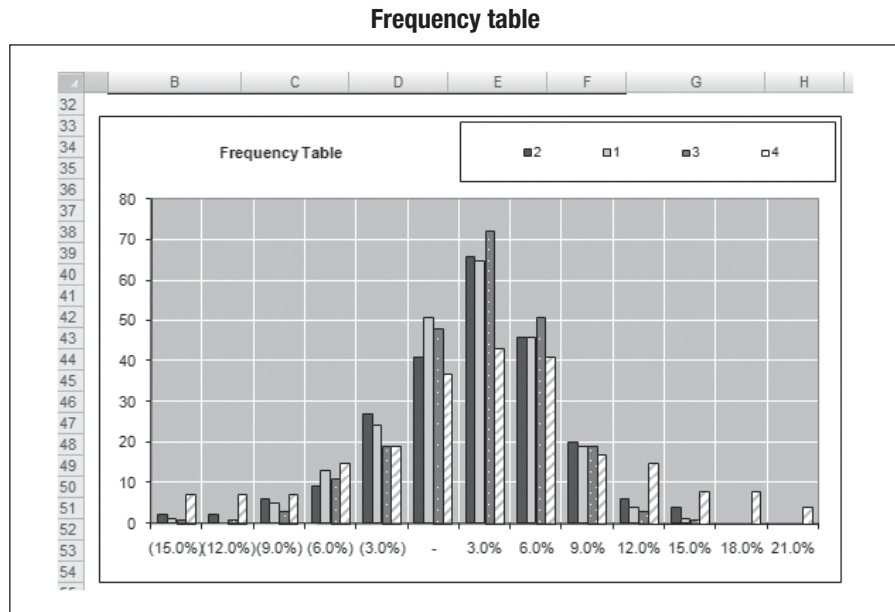
Frequency table

Figure 16.3

	A	B	C	D	E	F	
11							
12							
13							
14							
15							
16							
	A	B	C	D	E	F	
Frequency Table							
Interval	3.00%						
Bins	1	2	3	4			
(15.0%)	1	2	1	7			
(12.0%)	0	2	1	7			
(9.0%)	5	6	3	7			
(6.0%)	13	9	11	15			
(3.0%)	24	27	19	19			
-	51	41	48	37			
3.0%	65	66	72	43			
6.0%	46	46	51	41			
9.0%	19	20	19	17			
12.0%	4	6	3	15			
15.0%	1	4	1	8			
18.0%	0	0	0	8			
21.0%	0	0	0	4			
Total No	229	229	229	228			

Using a spreadsheet, the chart in Figure 16.4 can be constructed from the frequency table using the FREQUENCY function in Excel or the histogram function in the Analysis ToolPak. This is an array function which must be selected as a block and entered with Control, Shift and Enter. This clearly shows the spread of values of the period (see Returns Histogram sheet). The next stage in trying to understand the data is to calculate measures of central tendency and dispersion for comparison purposes.

Figure 16.4



Quartiles and percentiles offer an alternative method to histograms of describing the data in tabular form (see Figure 16.5). The terminology is:

- quartiles – divided in quarters;
- quintile – fifths;
- decile – tenths;
- percentile – hundredths or per cent.

To calculate percentiles manually, the data has to be sorted in ascending order and the result is a cumulative distribution. To find the values, the general formula is: $(n + 1) * y / 100$ where y is the required percentage.

Quartiles and percentiles

Figure 16.5

	A	B	C	D	E	F
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						

Annual Returns		Quartiles		1	Percentiles	
		1		(1.73%)	0%	(26.02%)
		2		0.9%	10%	(5.41%)
		3		3.4%	20%	(2.41%)
		4		14.4%	30%	(1.00%)
					40%	(0.14%)
					50%	0.9%
					60%	2.1%
					70%	3.0%
					80%	4.2%
					90%	6.3%
					100%	14.4%

Mean

The arithmetic mean or average is the key measure of central tendency, which identifies the centre of a data set. The calculation is the sum of the values divided by the number of data points or observations:

$$\bar{X} = \frac{\sum_{i=1}^N X_i}{N}$$

The notation, \bar{X} , is used to denote a sample mean and μ is used for an entire population. In the case of the data the average is:

Addition	149.18%
Number	229
Average	0.65%

In this case the average return is 0.65 per cent over the period but this covers wide discrepancies in the individual years as illustrated in the frequency table.

Some general points about the arithmetic mean are:

- All interval and ratio data sets possess an arithmetic mean.
- All data values must be included in the calculation for it to be accurate.
- The sum of the deviations from the mean is always equal to zero.
- A data set always has only one arithmetic mean.

The geometric mean is used as an alternative to calculate returns over successive periods or to measure compound growth rates, for example on

shares. The Excel function is GEOMEAN and AVERAGE for the arithmetic mean. The formula is:

$$G = \sqrt[N]{X_1 * X_2 * \dots * X_N}$$

This is the same as $(X_1 * X_2 * \dots * X_N)^{1/N}$ as in the cell shown in Figure 16.6.

Figure 16.6

Mean and Geomean

	A	B	C	D	E	F
4						
5		Arithmetic Average				
6		1	2	3	4	
7	Average	0.7%	0.8%	0.9%	1.2%	
8	Geomean	0.5%	0.5%	0.5%	0.5%	
9	Std Deviation	4.7%	5.3%	4.5%	8.8%	

The geometric mean will always be less than the arithmetic mean and the difference between the two increases with volatility of the underlying data. This is best illustrated with an example, if you bought stock for 1,000 in a company and after one year the stock was trading at 2,000. After two years, the stock drops back to 1,000 meaning that there is no real gain. The formula is:

$$\text{Geometric mean} = ((1 + 100\%) * (1 - 50\%))^{(1 / 2)} - 1 = 0$$

	Prices	% Gain
<i>Stock Example</i>	1,000.00	
	2,000.00	100.00%
	1,000.00	(50.00%)
<i>Sum</i>		50.00%
<i>N</i>		2.00
<i>Mean</i>		25.00%
<i>Geomean</i>		—

Mode

The mode is an alternative measure of central tendency and this is the most frequently occurring value. A data set may not contain a mode if there are no values present more than once. This is the case with the example data where no value is repeated and an ISERROR function is used with MODE.

Median

The MEDIAN function derives the mid point of the data when the data is arranged in ascending or descending order. Fifty per cent of observations lie above the value and 50 per cent below. The average can be affected by the outliers in the data and, in these cases, the median is a more accurate measure since it is not affected by the outliers. If the shape of the data is completely symmetrical then the median and mean will be the same.

Range

While mean, median and mode provide measures of central tendency, it is often more important to understand the variability in a data set. There is no specific function for the range and this is best calculated using the functions MAX and MIN for maximum and minimum.

An alternative of showing the range is to use box plots to provide a graphical representation of the distributions (see Box Plots sheet). This is not a standard Excel chart and the data has to be set out exactly as in the grid. Figure 16.7 gives a table containing the first and third quartile together with the minimum and maximum. This can be represented as a chart with the outliers representing the minimum and maximum and box at the first and third percentiles. The bar in the middle of the box is the median. The plot clearly shows the range where index four shows a greater range or volatility than the other three.

Variance and standard deviation

Variation is always present in a data set and therefore individual measures such as the mean or median can lead to misleading answers. If two data sets have the same mean or median, how do you compare them? You also need to know the amount of variation or how the values cluster around the mean. With risk, return is only half of the story and you need some measure of variability as well.

Standard deviation is the most commonly used measure of variability. This is the typical distance from any point in the data set to the centre. In the example data set (see Figure 16.1), standard deviation is a proxy for risk since you want to know the likely return on each of the indices and typically how your return might vary from the mean. This can be built up from the mean absolute deviation and variance as follows (see Figure 16.8).

Figure 16.7

Box plot table

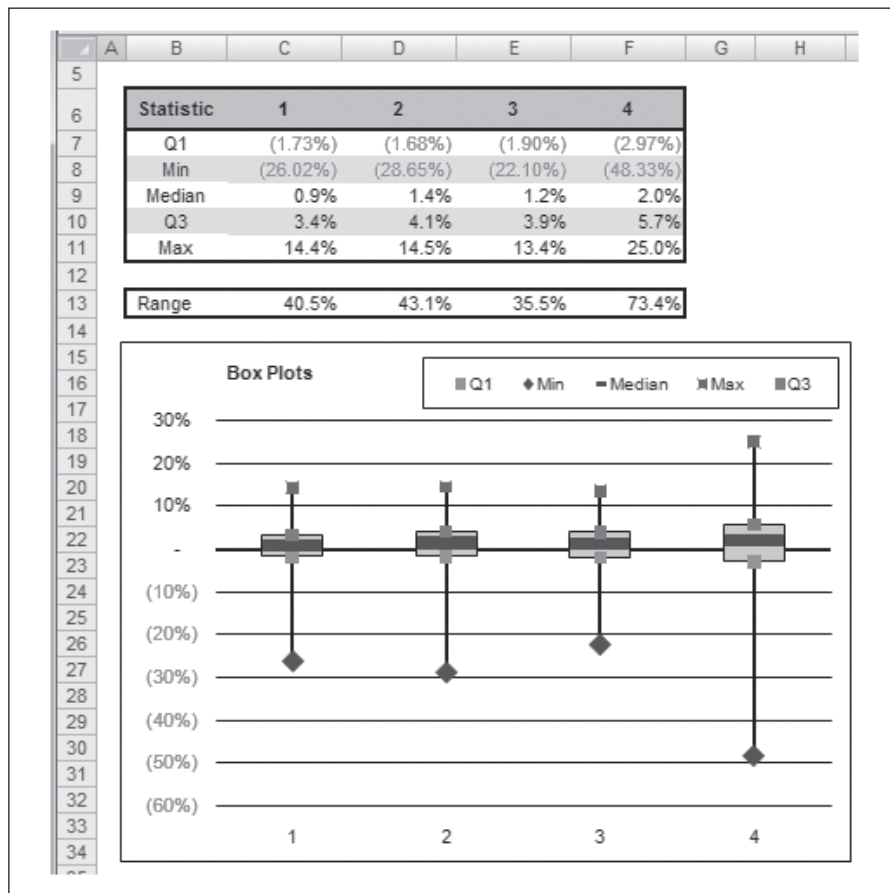


Figure 16.8

Variance, median, skew and kurtosis

	A	B	C	D	E	F	G	H	I	J	K
	1	2	3	4	1	2	3	4			
7	Addition	845,579	916,997	160,765	230,928	149.18%	193.57%	198.88%	275.08%		
8	Number	230	230	230	230	229	229	229	229		
9	Mean	3 676.43	3 988.94	698.98	1 004.03	0.65%	0.85%	0.87%	1.20%		
10	St Dev	1,521.82	1,594.27	392.17	837.43	4.73%	5.33%	4.54%	8.81%		
11	Median	3,472.55	3,905.85	548.35	687.10	0.87%	1.35%	1.20%	1.97%		
12	Mode	-	-	299.00	-	-	-	-	-		
13	Range	5,517.60	5,645.20	1,306.40	4,133.20	40.45%	43.13%	35.54%	73.36%		
14	Kurtosis	(1.07)	(1.29)	(1.28)	3.92	3.96	4.03	2.77	4.55		
15	Skew	0.39	0.22	0.44	1.95	(0.87)	(1.01)	(0.83)	(1.00)		

The mean absolute deviation (MAD) is the average of the deviations in individual observations from the mean. This is simply the addition of the variance to the mean divided by the number of observations.

$$MAD = \frac{\sum_{i=1}^n |X_i - \mu|}{n}$$

The next stage in computing the variance is to take the individual variances and square them to remove the negative values. The formula for variance is:

$$Variance \sigma^2 = \frac{\sum_{i=1}^n |X_i - \mu|^2}{n}$$

From the figures above, the result for stocks is much higher than bills or bonds, demonstrating that stocks are riskier investments. You appear to make more return for accepting more risk.

The standard deviation is the square root of variance which reduces the variance to the same units as the original data set. Again σ and μ relate to a population while s and \bar{X} relate to a sample. The formulas for the population and sample standard deviations are:

$$\sigma = \sqrt{\frac{\sum_{i=1}^n |X_i - \mu|^2}{n}}$$

$$s = \sqrt{\frac{\sum_{i=1}^n |X_i - \bar{X}|^2}{n-1}}$$

These calculations are simpler using the Excel functions VAR and STDEV. The standard deviation is the key measure of dispersion and is used to describe the volatility in a data set. The mean or median provide the central value, while the standard deviation shows how much the result could vary from the centre based on the historic results.

The standard deviation can be used to provide insight about the number of observations that lie within any number of standard deviations from the mean. Chebyshev's inequality states that, for any population or sample, the percentage of observations that lie within k standard deviations of the mean is at least:

$$1 - 1/k^2 \text{ for all } k > 1.$$

This means that with the standard deviation, you can compute the minimum dispersion and this is independent of the shape of the distribution (see Figure 16.9).

Figure 16.9**Chebyshev's inequality**

Chebyshev's Inequality : $1 - \frac{1}{k^2}$	
K	Percentage
1.25	36.00%
1.50	55.56%
1.75	67.35%
2.00	75.00%
2.25	80.25%
2.50	84.00%
2.75	86.78%
3.00	88.89%
3.25	90.53%
3.50	91.84%
3.75	92.89%
4.00	93.75%

Comparisons between standard deviations are meaningless unless they are normalized since you usually want to know the relative dispersion. For example, two projects have a similar net present value and a standard deviation of 100. The first project has a capital cost of 1,000 and the second 5,000. The standard deviation must be converted to a coefficient of variation so that the figures can be compared. This is achieved by dividing the standard deviation by the reference value (σ / \bar{X}).

Skew

Measures of dispersion show the likelihood of a result differing from the central value whereas measures of symmetry provide more information on whether deviations are likely to be positive or negative. You know the mean or median and the standard deviation, and these measures provide insight on the shape of the distribution. If a distribution is symmetrical around its mean, then there is an equal chance of a positive or negative deviation. In a normal distribution the series is bell-shaped and symmetrical around the mean. The main properties are:

- The median and arithmetic mean are equal.

- Approximately 66 per cent of points lie between plus or minus one standard deviation of the mean. The figures for two and three standard deviations are 95 and 99 per cent.
- The series can be described by its mean and standard deviation.

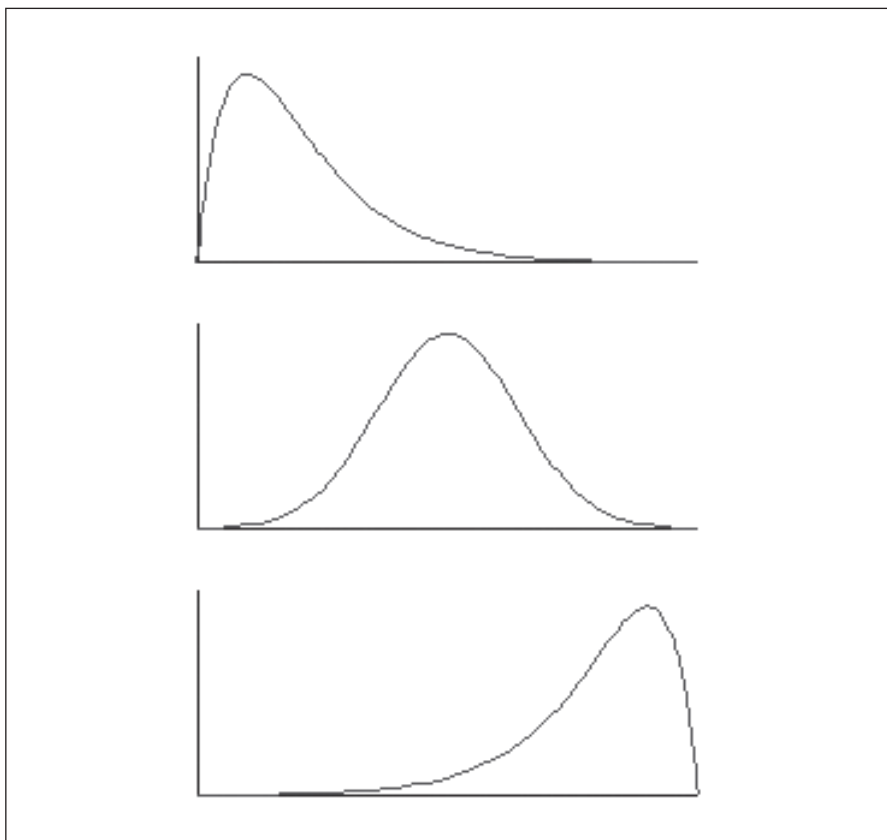
The function SKEW provides a value for the degree of symmetry. Non-symmetrical distributions can be positively or negatively skewed:

- Positive skew means leaning to the right.
- Negative means that there are more outliers to the left forming a bias in this direction.

In a symmetrical normal distribution (the middle diagram in Figure 16.10), the mean, median and mode are the same. With a positive (right leaning) distribution, the order is mode, median and then mean. If the skew is negative (left leaning), the order is mean, median and then mode. Values in excess of 0.5 are normally considered to be large values.

Skew – positive (right), symmetrical and negative

Figure 16.10



The formula for skew is:

$$S = \frac{\frac{1}{n} \sum_{i=1}^n (x_i - \mu)^3}{\sigma^3}$$

Kurtosis

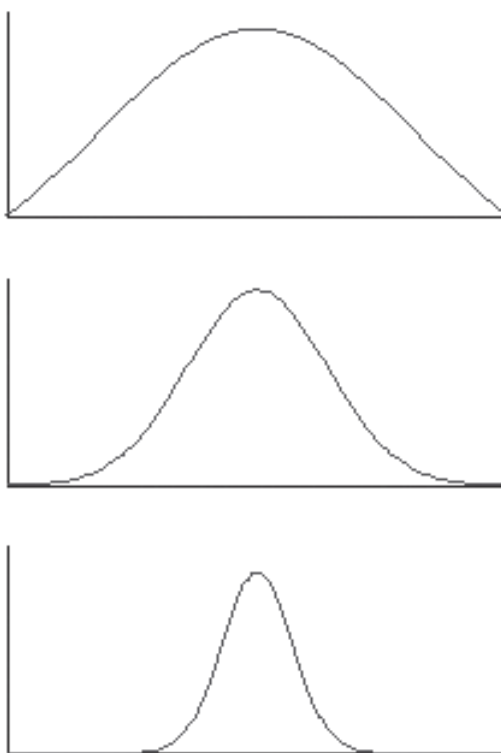
Kurtosis can be computed with the function, KURT, and describes the shape of the distribution: leptokurtic describes a distribution that is more peaked than a normal distribution, while platykurtic means less peaked.

The formula for kurtosis is:

$$K = \frac{\frac{1}{n} \sum_{i=1}^n (x_i - \mu)^4}{\sigma^4}$$

As indicated in Figure 16.11, a value of less than three indicates a round distribution, while a normal distribution is three. Greater than three indicates a peaked distribution. A distribution is said to display excess kurtosis if the value is greater than three. Excess kurtosis is therefore kurtosis minus three. Kurtosis is an important calculation in risk management since it is often assumed that distributions are normal and they do not display excess kurtosis. Empirical studies show that this is not always true and risk is mostly contained not in the centre around the mean and median but at the extremes in the tail of a distribution.

There are Excel functions for all the descriptive statistics; however, the simplest way of generating descriptive statistics is to use descriptive statistics in the Data Analysis option on the Tools menu. This is installed as part of the Analysis ToolPak in Add-ins (see CD installation instructions). You select the data with or without the header row and nominate an output area usually as a separate worksheet. The example in Figure 16.12 is from the Descriptive Statistics sheet.

Kurtosis – values of <3, 3, >3**Figure 16.11****Descriptive statistics****Figure 16.12**

	A	B	C	D	E	F
4		1	2	3	4	
5						
6						
7	Mean	3,676.43	3,986.94	698.98	1,004.03	
8	Standard Error	100.35	105.12	25.86	55.22	
9	Median	3,472.55	3,905.85	548.35	687.10	
10	Mode	#N/A	#N/A	299.00	#N/A	
11	Standard Deviation	1,521.82	1,594.27	392.17	837.43	
12	Sample Variance	2,315,926.11	2,541,695.16	153,800.04	701,290.13	
13	Kurtosis	(1.07)	(1.29)	(1.28)	3.92	
14	Skewness	0.39	0.22	0.44	1.95	
15	Range	5,517.60	5,645.20	1,306.40	4,133.20	
16	Minimum	1,414.60	1,414.60	206.30	259.60	
17	Maximum	6,932.20	7,059.80	1,512.70	4,392.80	
18	Sum	845,579.10	916,996.50	160,765.20	230,927.50	
19	Count	230.00	230.00	230.00	230.00	
20	Largest(1)	6,932.20	7,059.80	1,512.70	4,392.80	
21	Smallest(1)	1,414.60	1,414.60	206.30	259.60	
22	Confidence Level(95.0%)	197.72	207.13	50.95	108.80	

PROBABILITY DISTRIBUTIONS

Examining past defaults or losses may allow predictions about future events. Probability theory requires the assignment of a probability value to all possible outcomes. This is the percentage that the outcome is expected to happen. For example, a stock price in six months' time is shown in Figure 16.13.

Figure 16.13

Expected value					
Expected Value					
Time	Price	A	B	C	
Price today	100.00				
Probability		0.50	0.20	0.30	
Price		80.00	120.00	90.00	
Price * p		40.00	24.00	27.00	
Price	91.00				

Based on the probabilities, the expected value is 91.00. While you can create a model with a single point answer, there is likely to be a range of outcomes in the real world. The first section described distributions and this section introduces the most widely used probability distributions.

Terms used to describe probability distributions include continuous and discrete:

- Continuous random variables have infinite outcomes between upper and lower numbers since values are measured right along the scale. Return on capital could be expected between 10 and 15 per cent and between these values there are infinite possibilities of the exact answer.
- Discrete random variables have a distinct number of possible outcomes between an upper and lower boundary. For example there are X number of stocks in a portfolio.

The two key properties or rules for the probability of X written as $p(X)$ are:

- $0 \leq p(X) \leq 1$ = the probabilities must be between 0 and 1.
- $\sum p(X) = 1$ = the sum of all the probabilities must add up to one.

This means that a probability must be less than or equal to one and greater than or equal to zero. Secondly, the sum of the individual probabilities must equal one. The main method of interpreting statistical results is by comparison. There are three main distributions that are used in modelling: uniform, binomial and normal distributions.

Uniform distribution

A uniform distribution means that there is an equal chance of a particular outcome. This is equivalent to a random chance between values. For a discrete distribution, it could be written as:

$$X \{1,2,3,4,5\}, p(X) = 0.2$$

There are defined outcomes between the boundaries whereas there will be an infinite number with continuous variables. Figures 16.14 and 16.15 show both types based on 50 randomly produced values. The discrete values are integers between one and five while the continuous values contain decimals between the upper and lower boundaries.

Uniform distribution

	A	B	C	D	E	F	G	H
4								
5	High		1					
6	Low			5				
7	Interval				1			
8								
9		Test	Discrete	Continuous		Frequency		
10		1	1.00	3.62		Score	Discrete	Continuous
11		2	2.00	3.11		1.0	15	0
12		3	2.00	3.35		1.5	0	5
13		4	1.00	4.32		2.0	9	3
14		5	3.00	3.39		2.5	0	4
15		6	5.00	2.99		3.0	7	8
16		7	1.00	3.14		3.5	0	12
17		8	2.00	2.65		4.0	8	5
18		9	1.00	4.11		4.5	0	8
19		10	1.00	2.25		5.0	11	5

Figure 16.14

Uniform chart

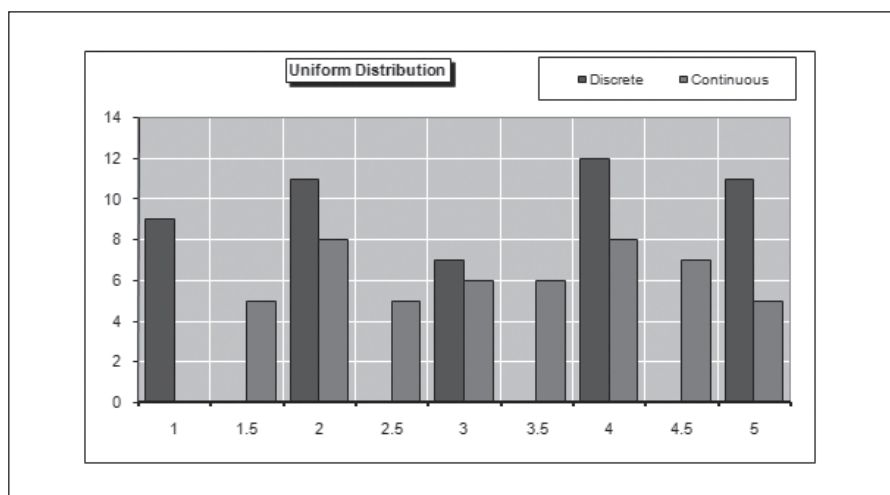


Figure 16.15

The relevant Excel functions are RAND and RANDBETWEEN as in cells C10 and D10. RANDBETWEEN produces an integer between a high and low number. RAND generates a random number correct to a number of decimal places between zero and one.

```
Cell C10: =RANDBETWEEN($C$5,$C$6)
Cell D10: =RAND() * ($C$6-$C$5) + $C$5
```

Binomial distribution

The binomial distribution is used to denote successes or failures or for constructing tables of how assets may move over successive discrete periods. For example, binomial trees can be used to build up pricing for derivatives over a series of time periods. An asset either rises or falls in value over a time period and rarely keeps the same value. The probability of success for each trial is constant and the trials are independent of each other. The final outcome depends on a series of trials. The formula is set out in Figure 16.16 which uses simple multiplication.

Figure 16.16

Binomial example

	A	B	C	D	E	F	G
4							
5		Probability	Value	Percentages			
6	Value today		5,000.00				
7	Probability Up	0.60	5,500.00	1.10			
8	Probability Down	0.40	4,500.00	0.90			
9	Steps	2.00					
10							
11							
12	Step 1 Probability	Step One	Step 2 Probability	Step 2	V*P		
13							
14							
15		0.60	5,500.00	0.36	6,050.00	2,178.00	
16							
17	5,000.00			0.24	4,950.00	1,188.00	
18							
19		0.40	4,500.00	0.24	4,950.00	1,188.00	
20							
21				0.16	4,050.00	648.00	
22	<u>Expected Value Σp(x)x</u>			1.00		5,202.00	

The probability of the stock rising from 5,000 to 5,500 is 60 per cent and the probability of a decline to 4,500 is 40 per cent. The probabilities for the second period are calculated as below. In the first line, the stock is expected to rise in both periods and the probability is 0.6 multiplied by 0.6. The value rises by 10 per cent in each period and the weighted value is the probability multiplied by the value. Figure 16.17 shows the process of multiplication to the expected value.

Probability table

Figure 16.17

	A	B	C	D	E	F	G
23							
24			Probability Table				
25		p(UU)	0.60*0.60	0.3600	X*1.10*1.10	2,178.00	
26		P(UD)	0.60*0.40	0.2400	X*1.10*0.90	1,188.00	
27		p(DU)	0.40*0.60	0.2400	X*0.90*1.10	1,188.00	
28		p(DD)	0.40*0.40	0.1600	X*0.90*0.90	648.00	
29							
30		Sum		1.0000		5,202.00	
31							

Normal distribution

The normal distribution is the most important distribution in finance since it forms the basis of many credit and other models. There are many real world examples of normally distributed data and normal distribution is assumed in many statistical tests. The key characteristics of the distribution are:

- There is a hump in the middle with tails to the left and right.
- The distribution can be described by its mean and variance.
- Skew is zero which means that it is completely symmetrical around the mean.
- Kurtosis is three and therefore excess kurtosis is equal to zero.

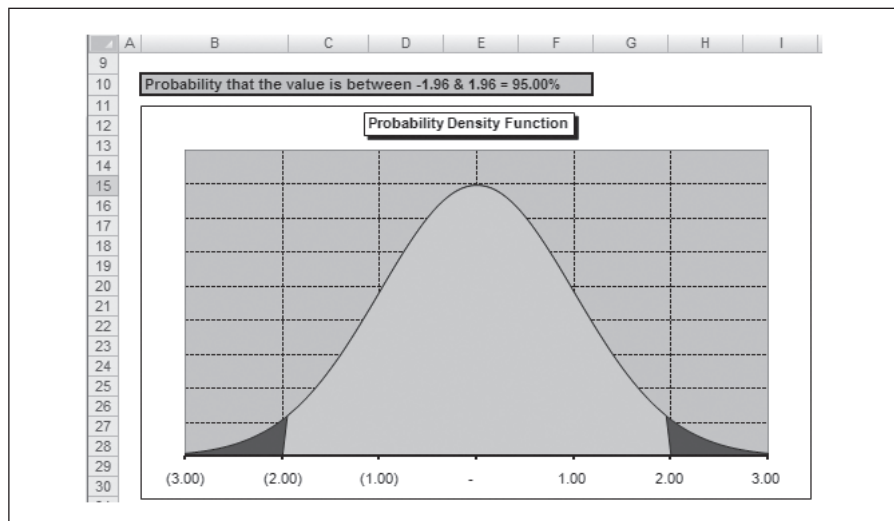
Since the distribution is symmetrical, you can predict the percentage of results that are likely to fall within one or more standard deviations from the mean.

- 34 per cent between 0 and 1 standard deviation either side of the mean so 68 per cent fall within one standard deviation above and below the mean.
- 45 per cent of the area either side falls between 0 and 1.65 standard deviations and so this equates to 90 per cent of observations.
- 47.5 per cent of the area either side falls within 0 and 1.96 standard deviations so 95 per cent fall either side of the mean.
- 49.5 per cent either side falls between 0 and 2.58 standard deviations from the mean so the equivalent figure is 99 per cent.

Figures 16.18 and 16.19 represent an ideal world; however, the entire population may not be available in the data set and so the population parameters must be substituted with the sample mean and sample standard deviation. Confidence intervals are therefore important to understand the probability. For example, using 20 years of data, the average return on a stock has been 10 per cent with a standard deviation of 5 per cent. You might wish

to know the 90 per cent confidence interval for the return in the following year. The calculation is:

$$10\% \pm 1.65 (5\%) = 10\% \pm 8.25\% = 1.75\% \text{ to } 18.25\%$$

Figure 16.18**Two standard deviations covering 95 per cent of the area****Figure 16.19****Number of standard deviations and percentages (using the NORMSDIST function)**

	A	B	C	D
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				

Standard Deviation Table

Interval	0.250
No SD	Percentage
-	0.00%
0.250	19.74%
0.500	38.29%
0.750	54.67%
1.000	68.27%
1.250	78.87%
1.500	86.64%
1.750	91.99%
2.000	95.45%
2.250	97.56%
2.500	98.76%
2.750	99.40%
3.000	99.73%
3.250	99.88%
3.500	99.95%
3.750	99.98%
4.000	99.99%
4.250	100.00%

The Excel functions for distributions are:

NORMDIST	<i>Normal cumulative distribution</i>
NORMINV	<i>Inverse of the normal cumulative distribution</i>
NORMSDIST	<i>Standard normal cumulative distribution</i>
NORMSINV	<i>Inverse of the standard normal cumulative distribution</i>

Cell C48 on Normal_Distribution:

=NORMDIST(B48,\$C\$7,\$C\$8,FALSE)

Often it is useful to convert a distribution into a standard normal deviation for comparison purposes and this is usually referred to as a z value. The calculation is:

$$Z = [\text{data point} - \text{population mean}] / \text{standard deviation} = [x - \mu] / \sigma$$

The steps are:

- Find the mean and the standard deviation (AVERAGE and STDEV).
- Take the value and subtract the mean.
- Divide the result by the standard deviation.

From the mechanics of calculating the z value:

- Almost all standard scores (99.7%) fall between the values of plus and minus three.
- A negative score means that the value is below the mean and a positive score means the value is above the mean.
- A standard score of zero means that the original score was the mean.
- Scores from a standardized normal distribution have special values since the mean is zero and the standard deviation is one.

Using the example of a mean of 10 per cent and a standard deviation of 5 per cent, this would show the probability that values will fall between 6 and 14. This is 57.6 per cent and the table in Figure 16.20 shows further combinations of values.

Cell E11: =(D7-D\$5)/D\$6

Cell F11: =NORMSDIST(E11)+NORMSDIST(E11)-1

In cell E11, the factor $= [14 - 10] / 5 = 0.80$. This equates to a probability of 57 per cent using NORMSDIST within a normal distribution table. This is divided into two to represent the lower half of the distribution. The difference is the same above the mean so the overall probability is 57.6 per cent. Figure 16.21 shows other values around the upper and lower values.

Cell B10: ="Probability that the value is between
&TEXT(MIN(Normal_Distribution!G49:G50),"0.00")&" &

```
"&TEXT(MAX(Normal_Distribution!G49:G50), "0.00") &" =
"&TEXT(G51, "0.00%")
```

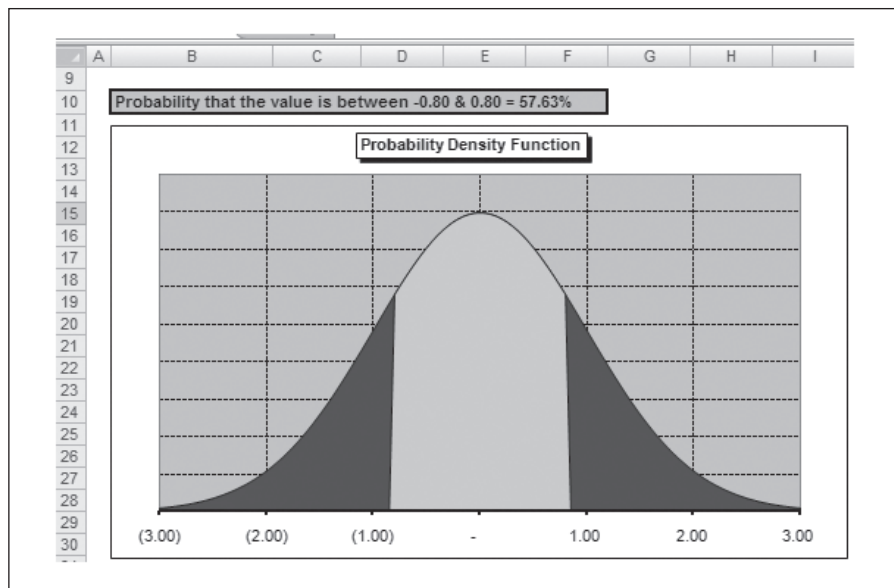
Figure 16.20

Standard normal distribution

	A	B	C	D	E	F	G	H	I	
4										
5		Mean	10.00							
6		Standard Deviation	5.00							
7		Upper Value	14.0000							
8		Lower Value	6.0000							
9										
10										
11					Std Dev	Prob	Prob/2			
12		Standardised Value [$x - \mu$] / σ	0.80	57.6%	28.81%					
13			(0.80)	(57.63%)	28.81%					
14						Probability	57.63%			
15										
16										
17		Sensitivity Table to Mean Across and Standard Deviation Down								
18		Interval Across	2.00							
19		Interval Down	2.00							
20			57.63%	8.00	10.00	12.00	14.00	16.00	18.00	20.00
21			-	63.27%	47.72%	63.27%	76.54%	86.22%	92.25%	95.45%
22			2.00	60.06%	44.52%	60.06%	73.33%	83.01%	89.04%	92.25%
23			4.00	54.04%	38.49%	54.04%	67.31%	76.99%	83.01%	86.22%
24			6.00	44.38%	28.81%	44.38%	57.63%	67.31%	73.33%	76.54%
25			8.00	31.08%	15.54%	31.08%	44.36%	54.04%	60.06%	63.27%
26			10.00	15.54%	-	15.54%	28.81%	38.49%	44.52%	47.72%
27			12.00	31.08%	15.54%	31.08%	44.36%	54.04%	60.06%	63.27%

Figure 16.21

Area under series 57.6 per cent



A table of z values is given in Figure 16.22 which contains values using the probability density function for Z. The values show that the probability of observing a z value is less than a given value. The numbers down the left-hand side are whole values and the values across add the decimal places.

The value for 0.80 is 0.7881 for the positive value and therefore the total calculation is:

$$\text{Probability} = F(0.7881) - F(-0.7881)$$

$$\text{Probability} = 0.7881 - (1 - 0.7881) = 57.6 \text{ per cent}$$

Therefore a probability of a value between 6 and 14 per cent is 57.6 per cent.

Z table (Cumulative Probability sheet)

Figure 16.22

	A	B	C	D	E	F	G	H	I	J	K	L
4												
5	Mean		-									
6	Standard Deviation		1.0000									
7	Upper Value		14.00									
8	Lower Value		6.00									
9												
10	Upper (z)		0.7881									
11	Lower (z)		0.7881									
12	Total Probability		0.5763									
13												
14		-	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
15		-	0.5000	0.5040	0.5080	0.5120	0.5160	0.5199	0.5239	0.5279	0.5319	0.5359
16		0.10	0.5398	0.5438	0.5478	0.5517	0.5557	0.5596	0.5636	0.5675	0.5714	0.5753
17		0.20	0.5793	0.5832	0.5871	0.5910	0.5948	0.5987	0.6026	0.6064	0.6103	0.6141
18		0.30	0.6179	0.6217	0.6255	0.6293	0.6331	0.6368	0.6406	0.6443	0.6480	0.6517
19		0.40	0.6554	0.6591	0.6628	0.6664	0.6700	0.6736	0.6772	0.6808	0.6844	0.6879
20		0.50	0.6915	0.6950	0.6985	0.7019	0.7054	0.7088	0.7123	0.7157	0.7190	0.7224
21		0.60	0.7257	0.7291	0.7324	0.7357	0.7389	0.7422	0.7454	0.7486	0.7517	0.7549
22		0.70	0.7580	0.7611	0.7642	0.7673	0.7704	0.7734	0.7764	0.7794	0.7823	0.7852
23		0.80	0.7881	0.7910	0.7939	0.7967	0.7995	0.8023	0.8051	0.8078	0.8106	0.8133
24		0.90	0.8159	0.8186	0.8212	0.8238	0.8264	0.8289	0.8315	0.8340	0.8365	0.8389
25		1.00	0.8413	0.8438	0.8461	0.8485	0.8508	0.8531	0.8554	0.8577	0.8599	0.8621
26		1.10	0.8643	0.8665	0.8686	0.8708	0.8729	0.8749	0.8770	0.8790	0.8810	0.8830
27		1.20	0.8849	0.8869	0.8888	0.8907	0.8925	0.8944	0.8962	0.8980	0.8997	0.9015
28		1.30	0.9032	0.9049	0.9066	0.9082	0.9099	0.9115	0.9131	0.9147	0.9162	0.9177
29		1.40	0.9192	0.9207	0.9222	0.9236	0.9251	0.9265	0.9279	0.9292	0.9306	0.9319
30		1.50	0.9332	0.9345	0.9357	0.9370	0.9382	0.9394	0.9406	0.9418	0.9429	0.9441

SAMPLING / CENTRAL LIMIT THEOREM

Often an entire population is not available, incomplete or too expensive to collect so it is necessary to use a sample and draw conclusions from it as if it were the whole population. Simple random sampling means that each data point has an equal likelihood of being included in the sample data set. From the sample you determine how much you expect sample means to vary without using the whole population.

The underpinning statistical theory is the Central Limit Theorem which holds that the sample distribution mean is normal as long as the sample sizes are large enough. The Central Limit Theorem states that if you have a sample taken from a probability distribution with a mean μ and a standard

deviation σ , the sampling distribution of \bar{X} is approximately normal with a mean of μ and a standard deviation of σ / \sqrt{n} .

A key point is that the sampling distribution \bar{X} is normal irrespective of the original probability distribution. As the sample size increases, the approximation to a normal distribution becomes closer. Specific inferences about the population mean can be made from the sample mean regardless of the population's distribution. The sample needs to be sufficiently large and this in practice means a number more than 30 data points. For example, a portfolio of one share is risky, however with a random portfolio of 30 shares from an index, individual risk reduces and you start to approximate to market risk. You remove the individual (unsystematic) risk and are left with market (systematic) risk.

When you use a sample you need a measure of the possible error and this is provided by the standard error given that the whole population is known. The formula is:

$$\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}}$$

In practice, the population standard deviation is usually not known and therefore the sample standard deviation is calculated with this formula:

$$s = \sqrt{\frac{\sum_{i=1}^n |X_i - \bar{X}|^2}{n-1}}$$

The standard error (see Figure 16.23) is therefore:

$$s_{\bar{x}} = \frac{s}{\sqrt{n}}$$

The table in Figure 16.23 shows the reduction in the standard error as the number of results increase. In the file (MFME2_16B.xls), the example population in Figure 16.24 is a simulated set of data on the Sampling_Data sheet consisting of 1,000 net present values and discount rates. From this 100 random samples are extracted and analysed. The Excel file recalculates with a new sample every time you press F9. Column D, Random, refers to the selected line number in the population distribution and is generated automatically between the upper and lower numbers. The line number is then entered into an OFFSET function to look up the correct line. The values change every time you press F9.

```
Cell D68: =RANDBETWEEN(Sampling_Data!$G$11,
Sampling_Data!$G$12)
```

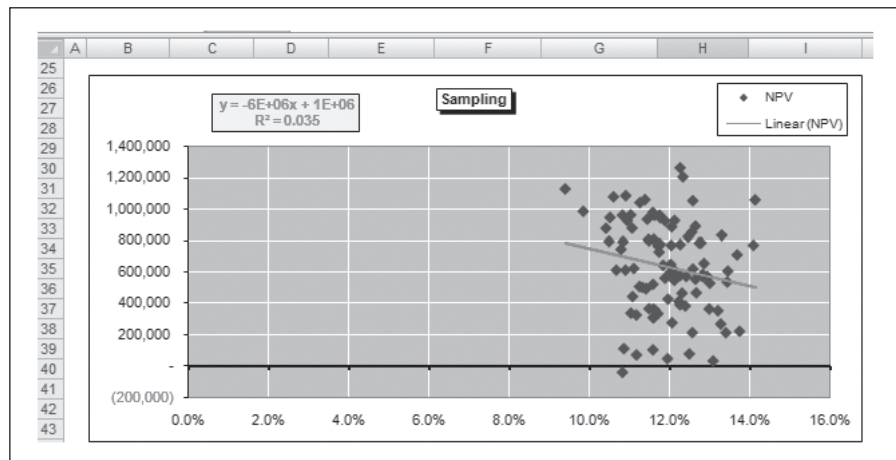
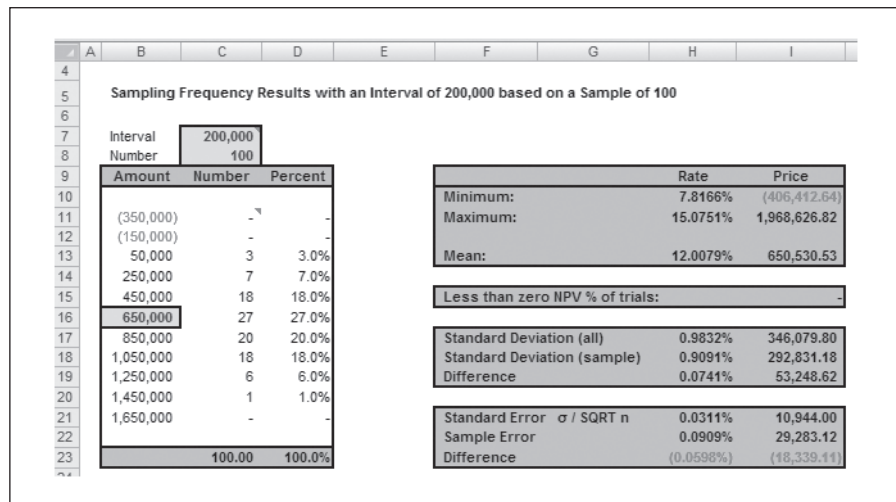
Standard error table**Figure 16.23**

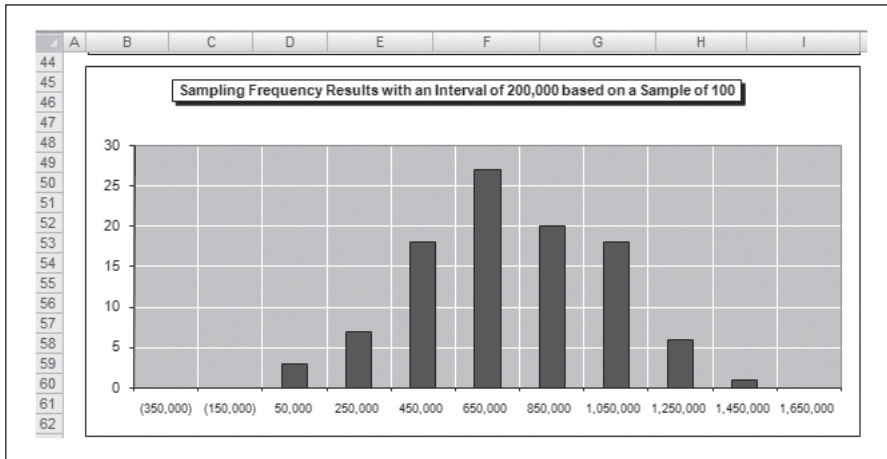
	A	B	C	D
197				
198		Standard Deviation	3.0000	
199				
200		Results	Standard Error	
201		1.00	3.0000	
202		10.00	0.9487	
203		50.00	0.4243	
204		100.00	0.3000	
205		200.00	0.2121	
206		500.00	0.1342	
207		1,000.00	0.0949	
208		1,500.00	0.0775	
209		2,000.00	0.0671	
210		5,000.00	0.0424	

Sample data**Figure 16.24**

	A	B	C	D	E	F	G	
66	Sample Data							
67	Data	Random	Interest Rate	NPV				
68	1	=RANDBETWEEN(Sampling_Data!\$G\$11,Sampling_Data!\$G\$12						
69	2	279	12.8081%	385,155				
70	3	901	12.9351%	1,043,246				
71	4	983	12.6076%	226,759				
72	5	786	12.3465%	340,137				
73	6	46	12.2293%	409,190				
74	7	264	11.1698%	66,975				
75	8	801	12.5491%	828,379				
76	9	944	10.5129%	1,046,743				
77	10	753	13.4327%	982,955				
78	11	220	11.5844%	519,775				
79	12	322	12.1512%	897,262				
80	13	271	12.7857%	784,057				
81	14	282	14.1368%	1,054,443				
82	15	105	12.2392%	220,791				
83	16	130	10.9256%	1,086,061				
84	17	290	9.1475%	365,705				
85	18	990	12.3372%	884,324				
86	19	647	11.9416%	1,019,676				
87	20	603	12.4604%	821,018				
88	21	851	13.5550%	1,294,559				
89	22	157	11.0791%	388,104				
90	23	597	12.0803%	441,296				

A scatter chart of the sample does not yield much information (see Figure 16.25) and the data needs to be restated as a frequency table and histogram chart as in Figure 16.26. The table on the left displays the results within the bin ranges and the chart (see Figure 16.27) displays the bell-shaped curve proving the Central Limit Theorem. The results on the right show the mean, standard deviation and standard error for the population and the sample together with the differences between the results. While the standard deviation is reasonably close, the standard error for the sample is higher than for the population.

Figure 16.25**Sample scatter chart****Figure 16.26****Sample frequency and results on the Sampling sheet**

Sample chart**Figure 16.27**

Having taken a sample and found the mean and standard deviation and standard error, a confidence value would also be useful to show how much you could rely on the result. The table in Figure 16.28 denotes the confidence intervals for 80 to 99 per cent. The z value is the number of standard deviations from the mean as in the last section. The next column multiplies this value by the standard error (σ/\sqrt{n}) to derive a monetary value. This is then added or subtracted from the sample mean to show the upper and lower values within the confidence level. There is 90 per cent confidence that values will fall between 602,364 and 698,696.

Confidence intervals**Figure 16.28**

D	E	F	G	H	I
Confidence Intervals					
13	14	15	16	17	18
		Sample Mean	650,530.53		
		Standard Deviation (sample)	292,831.18		
		Standard Error σ / \sqrt{n}	29,283.12		
19	20	21	22	23	24
	Confidence (1-a)	Z	Z * Std Error	Lower	Upper
	0.800	1.28	37,527.83	613,002.71	688,058.36
	0.850	1.44	42,153.97	608,376.56	692,684.50
	0.900	1.64	48,166.44	602,364.09	698,696.98
	0.950	1.96	57,393.86	593,136.68	707,924.39
	0.990	2.58	75,428.31	575,102.22	725,958.85
	0.999	3.29	96,356.88	554,173.65	746,887.42

Large numbers

Linked to the Central Limit Theorem is the Law of Large Numbers. This states that a distribution nears its theoretical distribution as the number of observa-

tions increases. The table in Figure 16.29 shows the differences between the population and sample standard errors for the rate and net present value. The differences reduce above 30 observations and allow the analyst to be more confident that the sample is representative of the whole population.

Figure 16.29**Standard error differences on rate and price**

	J	K	L	M	N
8					
9					
Standard Error Difference on Rate and Price					
10	Trials	(0.0598%)	(18,339.11)		
11	10	(0.0748%)	(23,685.98)		
12	20	(0.0824%)	(17,527.35)		
13	30	(0.0584%)	(24,732.41)		
14	50	(0.0679%)	(24,287.88)		
15	75	(0.0552%)	(22,048.94)		
16	100	(0.0583%)	(22,301.49)		
17					

HYPOTHESIS TESTING

Hypothesis testing involves techniques for testing if a claim is valid based on the known data. You formulate a hypothesis, collect data and then test the data to see whether they support or contradict the hypothesis. If you formulate a hypothesis after collecting the data, you risk having a biased test, because the hypothesis could be designed to fit the collected data and therefore prove the hypothesis as true. To prevent the use of a biased test, the hypothesis should always be tested on a new set of data. You should:

- State the hypothesis and define what you are testing.
- State the alternatives and select an appropriate test statistic.
- Specify the level of significance.
- State the decision rule regarding the hypothesis.

With these stages completed, you can collect the sample and calculate the sample statistic. On the basis of the statistic, a conclusion and decision can be made based on the results of the test. These are the elements in a test:

- null hypothesis, H_0 – typically this states there is no change;
- alternative hypothesis, H_a ;
- test statistic based on a level of significance;
- rejection region.

The null hypothesis (H_0) represents the default theory, which will be accepted unless there is evidence that this is incorrect. The alternative hypothesis is the one that is automatically accepted if the data does not support the null hypothesis, for example:

- The parameter is not equal to the claimed value (sometimes written as $H_a: \mu \neq 5$).
- The parameter is greater than the claimed value ($H_a: \mu > 5$).
- The parameter is less than the claimed value ($H_a: \mu < 5$).

For example, you are analysing aspects of banking defaults. The null hypothesis would be that cash flow in the previous three years has no effect on occurrences of default, the alternative hypothesis is that cash flow does have an effect and is a key factor (either in a positive or negative direction).

The test statistic is a statistic calculated from the data that you use to decide whether to accept or reject the null hypothesis. The rejection region specifies those values of the test statistic under which you should reject the null hypothesis (and accept the alternative hypothesis).

In hypothesis testing, you can make two types of errors which are defined as:

- Type I error: Rejecting the null hypothesis, when the null hypothesis is actually correct. The probability of Type I error is often denoted by the Greek letter α (alpha).
- Type II error: Failing to reject the null hypothesis when the alternative hypothesis is true. The probability of Type II error is usually identified with the Greek letter β (beta).

Your Decision	$H_0 = \text{False}$	$H_0 = \text{True}$
Reject H_0	Correct decision	Type I error (α)
Fail to Reject H_0	Type II error (β)	Correct decision

You can never be sure that decisions do not suffer from either Type I or Type II error, but you can attempt to reduce the probability of error. Generally, the probability of Type I error is more important, because rejecting the null hypothesis usually results in some fundamental change. In the credit example above, erroneously rejecting the null hypothesis that the cash flow is not important, could affect future credit decisions or lead to a downgrading in this factor when reviewing current cases.

Type II error becomes important in the design of a study, where you want to ensure that the analysis will detect a difference between the null and alternative hypothesis if such a difference exists. A study of the credit cases should be large enough to detect the importance of cash flow by selecting sufficient numbers of companies from a range of industries.

How low should the value of α be? The accepted value of α is 0.05, in other words, the probability of incorrectly rejecting the null hypothesis should be 5 per cent or less.

Example: two-tailed test

In this example, studies have shown that the number of slow payers in a portfolio of credit agreements follows a normal distribution with mean of 100 and standard deviation of 30. You decide to test a group of 25 batches that used a different credit scoring process. The average number of slow payers in these batches is 90. Does this represent a significant decrease in the rate of delinquency or is it simply a sample average that just happens to be lower than expected?

Following the methodology above, the hypotheses are:

- H_0 : there is no change in the number of slow payers.
- H_a : the number of slow payers has changed under the alternative credit scoring process.

Or

- H_0 : the mean number of slow payers in the credit scoring process = 100.
- H_a : the mean number of slow payers in the credit scoring $<> 100$.

To evaluate the data, you need a test statistic. To do this, you can calculate the Z value, which is:

$$Z = \frac{\bar{x} - \mu}{\sigma / \sqrt{n}}$$

where \bar{x} is the sample mean, μ is the mean value under the null hypothesis, σ is the population standard deviation and n is the sample size. In the example, $\bar{x} = 90$, $\mu = 100$, $\sigma = 30$, and $n = 25$.

Z follows a standard normal distribution, so once you calculate the value of Z, you can determine whether this represents an extreme value on the standard normal curve. If the value is extreme, you would reject the null hypothesis and accept the alternative. In this example, the value of Z is:

$$Z = \frac{90 - 100}{30 / \sqrt{25}} = \frac{-5}{3} = -1.67$$

After calculating the test statistic, you need to evaluate it against the hypothesis by ascertaining if -1.67 is an extreme value. You therefore need to find the probability of a value on the standard normal curve lying beyond

1.67 units from 0. You are interested in extreme values in either direction in order to reject the hypothesis.

The probability of the standard normal value being -1.67 or less is equal to 0.0478. Because the standard normal curve is symmetric, the probability of a value being 1.67 or more is also equal to 0.0478. Therefore the probability of a value lying 1.67 units or more from 0 is equal to 2×0.0478 or 0.0956. This means that there is a 9.6 per cent chance that the results simply are derived from random events (see Figure 16.30).

Inputs and results (from the Hypothesis Testing sheet)

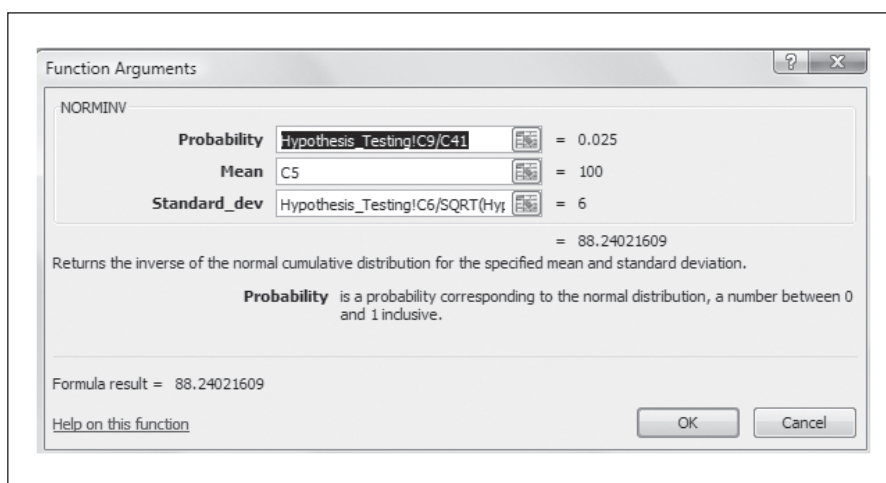
Figure 16.30

A	B	C
4		
5	Population Mean (μ)	100.00
6	Population Standard Deviation (σ)	30.00
7	Sample Mean (\bar{x})	90.00
8	Sample Size	25.00
9	Confidence Level (α Alpha)	5.0%
10		
11	Standard Error	6.0000
12	Z-Score	(1.6667)
13	P-value (2-sided):	9.56%
14	Lower Critical Value	88.2402
15	Upper Critical Value	111.7598
16		

The probability is the confidence of 5 per cent divided by two. The standard deviation is 6 and therefore the lower level becomes 88.24 (see Figure 16.31).

NORMINV function in cell H45

Figure 16.31



Based on a value of 1.667, you can read off the answer on the table in Figure 16.32. The major units are down and minor units are across. The result of 0.0956 comes between 1.66 and 1.67. The lower value then becomes 88.24 and the upper value 111.75.

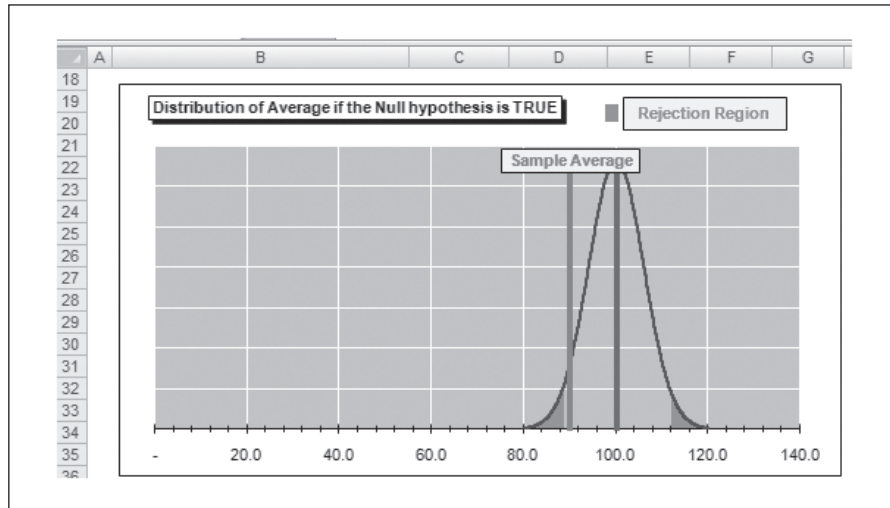
Figure 16.32**Probability table**

A	B	C	D	E	F	G	H	I	J	K	L
18				-	0.01	0.02	0.03	0.04	0.05	0.06	0.07
19	-			1.000	0.9920	0.9840	0.9761	0.9681	0.9601	0.9522	0.9442
20	0.10			0.9203	0.9124	0.9045	0.8966	0.8887	0.8808	0.8729	0.8650
21	0.20			0.8415	0.8337	0.8259	0.8181	0.8103	0.8026	0.7949	0.7872
22	0.30			0.7642	0.7568	0.7490	0.7414	0.7339	0.7263	0.7188	0.7114
23	0.40			0.6892	0.6818	0.6745	0.6672	0.6599	0.6527	0.6455	0.6384
24	0.50			0.6171	0.6101	0.6031	0.5961	0.5892	0.5823	0.5755	0.5687
25	0.60			0.5485	0.5419	0.5353	0.5287	0.5222	0.5157	0.5093	0.5029
26	0.70			0.4839	0.4777	0.4715	0.4654	0.4593	0.4533	0.4473	0.4413
27	0.80			0.4237	0.4179	0.4122	0.4065	0.4009	0.3952	0.3898	0.3843
28	0.90			0.3681	0.3628	0.3576	0.3524	0.3472	0.3421	0.3371	0.3320
29	1.00			0.3173	0.3125	0.3077	0.3030	0.2983	0.2937	0.2891	0.2846
30	1.10			0.2713	0.2670	0.2627	0.2585	0.2543	0.2501	0.2460	0.2420
31	1.20			0.2301	0.2263	0.2225	0.2187	0.2150	0.2113	0.2077	0.2041
32	1.30			0.1936	0.1902	0.1868	0.1835	0.1802	0.1770	0.1738	0.1707
33	1.40			0.1615	0.1585	0.1556	0.1527	0.1499	0.1471	0.1443	0.1416
34	1.50			0.1336	0.1310	0.1285	0.1260	0.1238	0.1211	0.1188	0.1164
35	1.60			0.1096	0.1074	0.1052	0.1031	0.1010	0.0988	0.0969	0.0949
36	1.70			0.0891	0.0873	0.0854	0.0836	0.0819	0.0801	0.0784	0.0767
37	1.80			0.0719	0.0703	0.0688	0.0672	0.0658	0.0643	0.0629	0.0615
38	1.90			0.0574	0.0561	0.0549	0.0536	0.0524	0.0512	0.0500	0.0488
39	2.00			0.0455	0.0444	0.0434	0.0424	0.0414	0.0404	0.0394	0.0385
40	2.10			0.0357	0.0349	0.0340	0.0332	0.0324	0.0316	0.0308	0.0300
41	2.20			0.0278	0.0271	0.0264	0.0257	0.0251	0.0244	0.0238	0.0232
42	2.30			0.0214	0.0209	0.0203	0.0198	0.0193	0.0188	0.0183	0.0178
43	2.40			0.0164	0.0160	0.0155	0.0151	0.0147	0.0143	0.0139	0.0135
44	2.50			0.0124	0.0121	0.0117	0.0114	0.0111	0.0108	0.0105	0.0102
45	2.60			0.0093	0.0091	0.0088	0.0085	0.0083	0.0080	0.0078	0.0076
46	2.70			0.0069	0.0067	0.0065	0.0063	0.0061	0.0060	0.0058	0.0056
47	2.80			0.0051	0.0050	0.0048	0.0047	0.0045	0.0044	0.0042	0.0041
48	2.90			0.0037	0.0036	0.0035	0.0034	0.0033	0.0032	0.0031	0.0030
49	3.00			0.0027	0.0026	0.0025	0.0024	0.0024	0.0023	0.0022	0.0021
50											0.0020

If you reject the null hypothesis and accept the alternative hypothesis that the alternative credit scoring changes the number of slow payers, then there is 4.0 per cent chance of being wrong (Type I error). Since you usually set the confidence level value of α (the probability of Type I error) to 0.05, you decide that the results are not significant enough to consider rejecting the null hypothesis. In that case, the rejection level has been calculated as 88.24 against the sample average of 90. This can be seen graphically in Figure 16.33.

Acceptance

You can use α to calculate a rejection region, a range of values for which you would reject the null hypothesis. The complement of the rejection region is the acceptance region, which includes only those values that support accepting the null hypothesis. If the null hypothesis is true, only α per cent of the values should lie in the rejection region and $(1-\alpha)$ per cent of the values should lie in the acceptance region.

Distribution of averages**Figure 16.33**

The boundaries of the acceptance region for the Z test as a formula are:

$$\left(\mu - Z_{1-\alpha/2} \frac{\sigma}{\sqrt{n}}, \mu + Z_{1-\alpha/2} \frac{\sigma}{\sqrt{n}} \right)$$

where μ is the mean under the null hypothesis, σ is the known standard deviation, n is the sample size and Z is the Z value. When $\alpha = 0.05$, $Z_{1-0.05/2} = 1.96$.

In the example, the acceptance region for the average number of slow payers in a sample of 25 batches is:

$$\begin{aligned} &= \left(100 - 1.96 \times \frac{30}{\sqrt{25}}, 100 + 1.96 \times \frac{30}{\sqrt{25}} \right) \\ &= (100 - 11.7, 100 + 11.7) \\ &= (88.2, 111.7) \end{aligned}$$

The upper and lower values of this boundary are called the critical values. Any value that lies outside the critical values supports rejecting the null hypothesis.

Example: one-tailed test

There is the possibility of performing one-tailed and two-tailed tests. In the latter, you test both tails while in the former you are only interested in the high or low end of the distribution. There could be aspects of the alterna-

tive credit scoring that absolutely ruled out the possibility of an increase in the number of slow payers. If that were the case, you could use one-tailed test in which we consider the following hypotheses:

- H_0 : the mean number of slow payers is 100.
- H_a : the mean number of slow payers is < 100 .

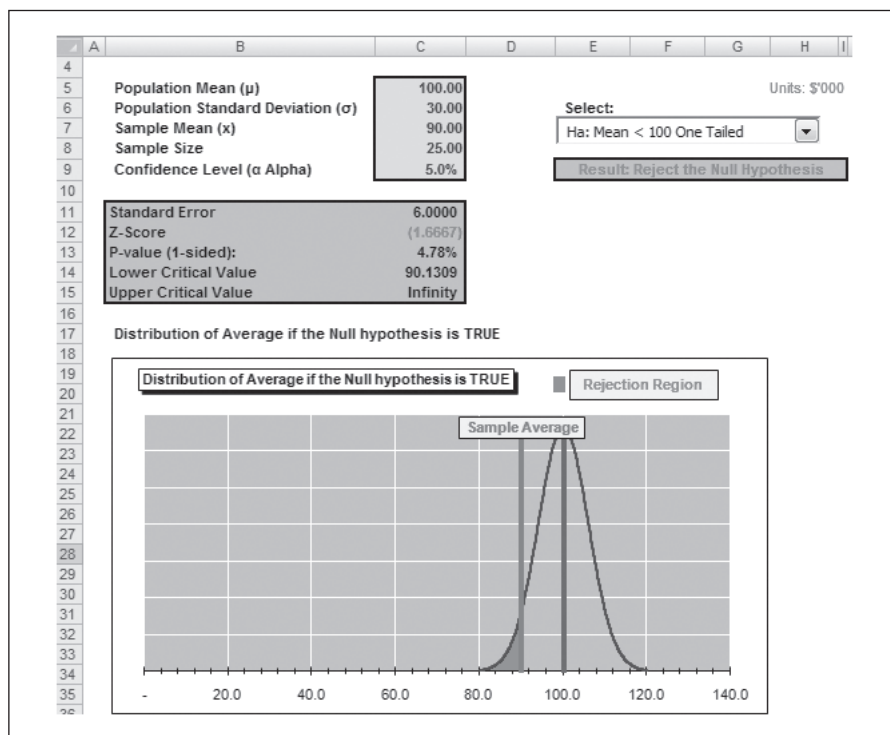
In a two-tailed test, you assume that departures from the null hypothesis can go in either direction, in a one-tailed test you assume that these departures go in only one direction. By adding this extra assumption, you can increase the power of the statistical test since the required p value is halved.

In the example (see Figure 16.34), the test statistic was -1.67 . If you assume that the number of slow payers can only decrease under the new credit scoring process, then you need only consider the probability that a standard normal value is less than -1.67 . The probability of that happening is 0.0478, which results in a probability of Type I error of 4.78 per cent. This is less than the 0.05 value you had set as the limit for significance. You would then reject the null hypothesis and accept the alternative hypothesis, concluding that the new credit scoring process does result in a decrease in the number of slow payers.

Because it is easier to achieve ‘significant’ results in one-tailed tests, they

Figure 16.34

One-tailed test (Hypothesis Testing sheet)



should be used with more caution than two-tailed tests and only when warranted by the situation. You should state your alternative hypothesis before doing your analysis (rather than deciding on a one-tailed test after seeing the results with the two-tailed test). It is not valid to gain an unsatisfactory result and then use a one-sided test to gain the result you hoped for.

T-distribution

The tests above assume that the standard deviation of the population is known; however, there may be occasions when this is unknown or you have a small sample, but still want to test it. While you could substitute the sample standard deviation (s) for the population standard deviation (σ), there are problems mathematically with this approach. If s is lower than σ , then you will tend to overestimate the significance of the results against the test statistic. If s is higher than σ , then you will tend to underestimate the significance of the results and could falsely reject the null hypothesis. One solution is to use the t-distribution as an approximation. You can use this distribution when:

- the sample is large which in practice means more than 30 data points;
- the sample is small but you are sure that the distribution of the population is normal or approximates to normal.

The derived value for the test statistic based on the t-distribution is the t-statistic. For a hypothesis test, a t-statistic with $n - 1$ degrees of freedom is derived as below. The degrees of freedom are defined as the number of observations minus one.

$$t_{m-l} = \frac{\bar{x} - \mu_0}{s / \sqrt{n}}$$

μ_0 = hypothesized sample mean

\bar{x} = sample mean

n = sample size

As shown below, the distribution becomes ‘more’ normal with more degrees of freedom. With about 30 degrees of freedom, the distribution is almost identical to the normal distribution. You can test the difference between the two distributions on the Comparison sheet (see example at the end of the section).

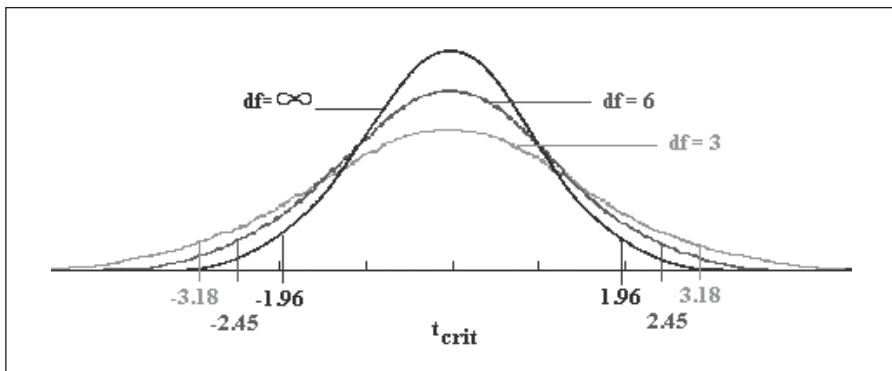


Figure 16.35

T-distribution

	A	B	C	D	E
4					
5		Hypothesised Mean (μ_0)			100.0000
6		Standard Deviation (s)			30.0000
7		Sample Mean (x)			90.0000
8		Sample Size			25.0000
9		Confidence Level (α Alpha)			0.0500
10		One or Two Tails			2.00
11					
12	Confidence Level				0.1000
13	Sample Standard Deviation				6.0000
14	Degrees of Freedom				24.0000
15	T				1.6667
16	P Value Total Probability: 2 Tails				10.8580%
17	Calculated T Value at 5.00%				2.0639
18	T Value * Sample Std Deviation				12.3834
19	Lower Limit				87.6166
20	Upper Limit				112.3834

The example in Figure 16.5 uses the data from the previous section. The assumed sample standard deviation is again:

- Standard deviation (s) / $\sqrt{\text{sample size}}$

The t-value is using the above formula: $[90 - 100] / [15 / \sqrt{25}] = 1.667$

The 1.667 can be looked up on the table in Figure 16.36 which has the sample size down and the t-statistic across. The t-value and the sample size intersect at about 10.8 per cent. This is higher than the 5 per cent confidence interval. Based on this information the sample result (mean of 90) is not significant against the t-statistic. The calculated lower limit is 87.62:

$$\text{Lower value} = 100 - [2.0639 * 30 / \sqrt{25}] = 100 - 12.40 = 87.60$$

P-value table**Figure 16.36**

A	B	C	D	E	F	G	H	I	J	K	L
Probability P Value Table											
Tolerance	0.03	2.50%									
Interval Acr	0.25	0.25									
71	T Value Across and Sample Size										
72	0.1086	0.67	0.92	1.17	1.42	1.67	1.92	2.17	2.42	2.67	2.92
73	5.00	54.15%	41.12%	30.82%	22.95%	17.09%	12.78%	9.62%	7.30%	5.60%	4.34%
74	10.00	52.17%	38.32%	27.33%	19.03%	12.99%	8.75%	5.84%	3.88%	2.58%	1.71%
75	15.00	51.58%	37.48%	26.28%	17.84%	11.78%	7.59%	4.80%	2.99%	1.84%	1.13%
76	20.00	51.30%	37.08%	25.78%	17.28%	11.20%	7.04%	4.32%	2.59%	1.52%	0.88%
77	25.00	51.13%	36.84%	25.48%	16.94%	10.86%	6.73%	4.04%	2.36%	1.35%	0.76%
78	30.00	51.03%	36.69%	25.29%	16.72%	10.63%	6.52%	3.86%	2.22%	1.24%	0.68%
79	35.00	50.95%	36.58%	25.15%	16.57%	10.48%	6.37%	3.74%	2.12%	1.16%	0.62%
80	40.00	50.89%	36.50%	25.04%	16.45%	10.36%	6.26%	3.64%	2.04%	1.11%	0.58%
81	45.00	50.85%	36.43%	24.96%	16.36%	10.27%	6.18%	3.57%	1.99%	1.07%	0.56%
82	50.00	50.81%	36.38%	24.90%	16.29%	10.20%	6.11%	3.52%	1.94%	1.04%	0.53%
83	55.00	50.78%	36.34%	24.85%	16.23%	10.14%	6.06%	3.47%	1.91%	1.01%	0.51%
84	60.00	50.76%	36.31%	24.80%	16.18%	10.09%	6.01%	3.43%	1.88%	0.99%	0.50%
85	65.00	50.74%	36.28%	24.77%	16.14%	10.05%	5.97%	3.40%	1.85%	0.97%	0.49%
86	70.00	50.72%	36.25%	24.74%	16.11%	10.01%	5.94%	3.37%	1.83%	0.95%	0.48%
87	75.00	50.71%	36.23%	24.71%	16.08%	9.98%	5.91%	3.35%	1.81%	0.94%	0.47%
88	80.00	50.69%	36.21%	24.69%	16.05%	9.95%	5.89%	3.33%	1.80%	0.93%	0.46%
89	85.00	50.68%	36.19%	24.66%	16.03%	9.93%	5.87%	3.31%	1.78%	0.92%	0.45%
90	90.00	50.67%	36.18%	24.65%	16.01%	9.91%	5.85%	3.29%	1.77%	0.91%	0.45%
91	95.00	50.66%	36.17%	24.63%	15.99%	9.89%	5.83%	3.28%	1.76%	0.90%	0.44%
	100.00	50.65%	36.15%	24.62%	15.97%	9.87%	5.82%	3.27%	1.75%	0.89%	0.44%

It is also possible to show this table the other way around with the confidence levels across the top and the sample size down. Based on a sample size of 25 and a confidence level of 5 per cent, the critical P-value is in the table in Figure 16.37. This is the t-value of the t-distribution as a function of the probability and the degrees of freedom. You will note that the values fall as the sample size increases.

T-value**Figure 16.37**

A	B	C	D	E	F	G	H	I	J	K	L
Confidence Level Across and Sample Size Down											
23	2.0639	1.00%	2.00%	3.00%	4.00%	5.00%	6.00%	7.00%	8.00%	9.00%	10.00%
24	5.00	4.6041	3.7469	3.2976	2.9985	2.7764	2.6008	2.4559	2.3329	2.2261	2.1318
25	10.00	3.2498	2.8214	2.5738	2.3984	2.2622	2.1504	2.0554	1.9727	1.8992	1.8331
26	15.00	2.9768	2.6245	2.4149	2.2638	2.1448	2.0482	1.9617	1.8875	1.8213	1.7613
27	20.00	2.8609	2.5395	2.3456	2.2047	2.0930	2.0000	1.9200	1.8495	1.7864	1.7291
28	25.00	2.7969	2.4922	2.3069	2.1715	2.0639	1.9740	1.8965	1.8281	1.7667	1.7109
29	30.00	2.7564	2.4620	2.2822	2.1503	2.0452	1.9573	1.8813	1.8142	1.7540	1.6991
30	35.00	2.7284	2.4411	2.2650	2.1356	2.0322	1.9457	1.8708	1.8046	1.7451	1.6909
31	40.00	2.7079	2.4258	2.2524	2.1247	2.0227	1.9371	1.8630	1.7975	1.7386	1.6849
32	45.00	2.6923	2.4141	2.2427	2.1164	2.0154	1.9305	1.8571	1.7921	1.7336	1.6802
33	50.00	2.6800	2.4049	2.2351	2.1099	2.0096	1.9253	1.8524	1.7878	1.7296	1.6766
34	55.00	2.6700	2.3974	2.2289	2.1046	2.0049	1.9211	1.8488	1.7843	1.7264	1.6738
35	60.00	2.6618	2.3912	2.2238	2.1002	2.0010	1.9177	1.8454	1.7814	1.7237	1.6711
36	65.00	2.6549	2.3860	2.2195	2.0965	1.9977	1.9147	1.8427	1.7789	1.7215	1.6690
37	70.00	2.6490	2.3816	2.2159	2.0933	1.9949	1.9122	1.8405	1.7769	1.7195	1.6672
38	75.00	2.6439	2.3778	2.2127	2.0906	1.9925	1.9101	1.8385	1.7751	1.7179	1.6657
39	80.00	2.6395	2.3745	2.2100	2.0882	1.9905	1.9082	1.8368	1.7735	1.7164	1.6644
40	85.00	2.6358	2.3718	2.2076	2.0861	1.9886	1.9065	1.8353	1.7721	1.7152	1.6632
41	90.00	2.6322	2.3690	2.2054	2.0843	1.9870	1.9051	1.8340	1.7709	1.7141	1.6622
42	95.00	2.6291	2.3667	2.2035	2.0826	1.9855	1.9038	1.8328	1.7698	1.7130	1.6612
43	100.00	2.6264	2.3646	2.2018	2.0812	1.9842	1.9026	1.8317	1.7688	1.7121	1.6604

It is also possible to construct a 95 per cent confidence range for the example. The amount is:

$$\text{Amount} = \text{calculated t-value} * \text{standard deviation } (_) / \sqrt{\text{sample size } (n)}$$

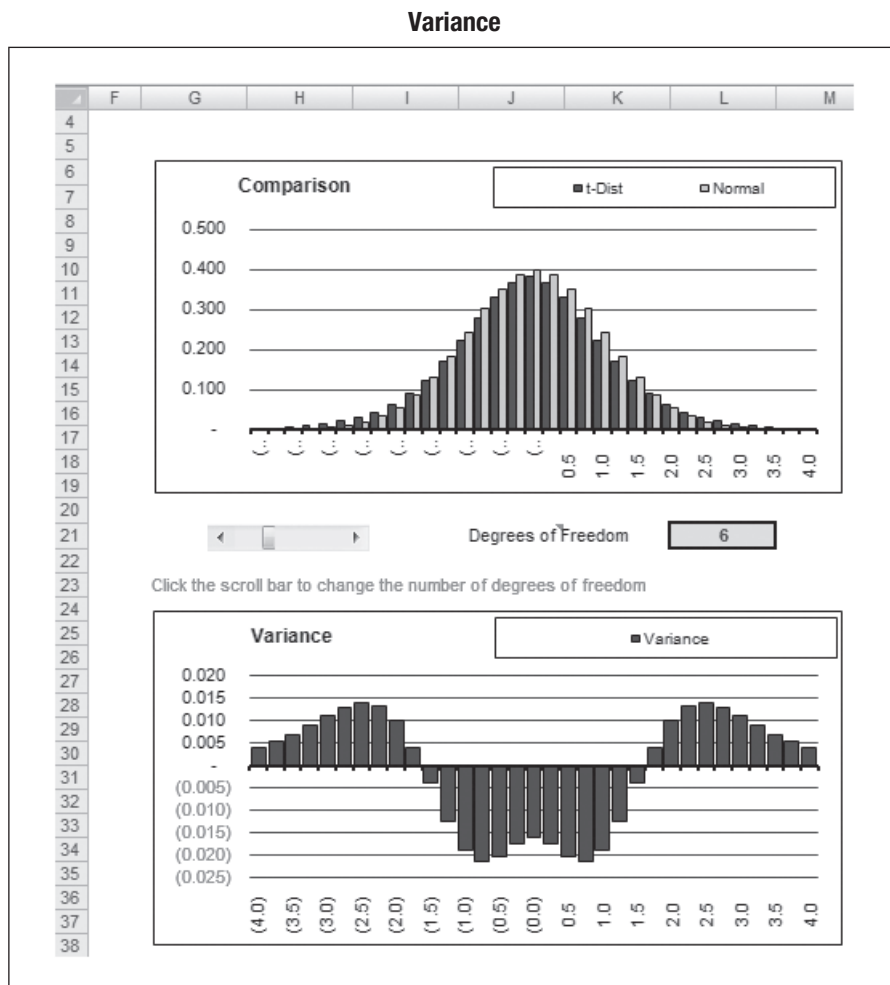
$$\text{Amount} = 2.0639 * 30 / \sqrt{25} = 12.40$$

$$\text{Lower limit} = 100 - 6.1917 = 87.61$$

$$\text{Upper limit} = 50 + 6.1917 = 112.38$$

The expected value should therefore not be greater or less than these values. The sample mean is 90 and within the calculated range of confidence. To prove the similarity between the t and normal distributions, Figure 16.38 plots the two distributions and the variance based on six degrees of freedom. The distributions are broadly similar and these variances reduce as the degrees of freedom rise to 20 and above.

Figure 16.38



This section has introduced more complex hypothesis testing outlining the methodology and using z tests and t-distributions showing a worked example and the decision based on the test statistic. In each case you state the hypothesis, select an appropriate test statistic, specify the level of significance and state the decision rule regarding the hypothesis. With these stages completed, you can collect the sample and calculate the sample statistic using one of the above tests. On the basis of the statistic, you can make a decision on the results of the test.

CORRELATION AND REGRESSION

Correlation and regression comprise a set of techniques to analyse relationships between variables. Defaults ratios such as Z scores may be explained by a series of ratios such as gearing or market to book. Alternatively you think there is a link between sales volume and economic growth. Correlation and regression present the strength of the relationship between variables in mathematical terms. Correlation measures the direction and extent of a linear association between variables while regression summarizes the relationship between a dependent variable and one or more independent variables. Both techniques build on the mathematical calculations so far and Excel provides all the functions and extra techniques in the Analysis ToolPak.

Correlation

While in regression the emphasis is on predicting one variable from the other, in correlation the emphasis is on the degree to which a linear model may describe the relationship between two variables. In regression you want to find out the extent of the relationship. You want to know if a change in variable A produces a negative or positive change in variable B.

The correlation coefficient can be easily built up on a spreadsheet grid or calculated directly with functions. The example below uses data from the Correlation_Data sheet where sales are matched with two factors. The objective is to test the degree of relationship through correlation and regression.

The table in Figure 16.39 shows an extract of data and a grid for building up the answer in stages. The answer could be:

- Positive covariance indicates that the variables move in the same direction.
- Negative covariance means that the variables move in opposite directions.

This means that if X increases Y declines. For example, as price increases, demand usually is reduced. Correlation can only be a value between -1 and +1.

Figure 16.39

Covariance and correlation grid (Correlation sheet)

	A	B	C	D	E	F	G	H
32								
33								
34	Variable 1	Sales Y	(X-Xx)	(X-Xx)^2	(Y-Yy)	(Y-Yy)^2	(X-Xx) * (Y-Yy)	SST
35	4.06	306,853.07	0.96	0.93	(104,628.01)	10,947,019,934	(100,697.19)	
36	4.17	340,958.93	1.07	1.15	(70,522.14)	4,973,372,335	(75,524.32)	
37	4.05	340,626.00	0.95	0.91	(70,855.07)	5,020,441,522	(67,594.36)	
38	3.98	364,276.73	0.88	0.77	(47,204.34)	2,228,249,785	(41,524.74)	
39	3.75	306,061.80	0.65	0.43	(105,419.27)	11,113,223,346	(68,810.38)	
40	3.76	345,290.73	0.67	0.44	(66,190.34)	4,381,161,207	(44,055.00)	
41	3.64	344,295.60	0.54	0.29	(67,185.47)	4,513,887,927	(36,285.57)	
42	3.34	365,372.33	0.25	0.06	(46,108.74)	2,126,015,973	(11,362.60)	
43	3.35	320,751.20	0.26	0.07	(90,729.87)	8,231,910,049	(23,338.50)	
44	3.34	356,805.53	0.24	0.06	(54,675.54)	2,989,414,755	(13,200.35)	
45	3.00	358,996.73	(0.09)	0.01	(52,484.34)	2,754,606,023	4,903.06	
46	3.10	394,611.80	0.00	0.00	(16,869.27)	284,572,408	(83.17)	
47	2.87	335,069.53	(0.23)	0.05	(76,411.54)	5,838,723,558	17,656.37	
48	2.73	382,652.60	(0.37)	0.14	(28,828.47)	831,080,917	10,721.87	
49	2.54	385,904.93	(0.56)	0.31	(25,576.14)	654,138,975	14,291.17	
50	2.53	423,255.07	(0.57)	0.33	11,773.99	138,626,902	(6,720.82)	
51	2.65	365,031.33	(0.45)	0.20	(46,449.74)	2,157,578,415	20,891.67	

The first stage in calculating correlation is to calculate covariance. The covariance formula is:

$$\text{Covariance} = \frac{(X_i - \bar{X})(Y_i - \bar{Y})}{n - 1}$$

n = sample size

\bar{X} = mean of variable X observations (referred to Xx in the table below)

\bar{Y} = mean of variable Y observations

For each element in X and Y you add the differences between the element and the mean. The sum can then be divided by the number of data points minus one to derive the covariance.

The raw score values of the X and Y variables are presented in the first two columns of the table in Figure 16.39. The second two columns are the X and Y columns transformed using the z-score transformation.

$$z_X = \frac{X - \bar{X}}{s_X}$$

$$z_Y = \frac{Y - \bar{Y}}{s_Y}$$

The mean is subtracted from each raw score in the X and Y columns and then the result is divided by the sample standard deviation.

Using the full data set below with 36 observations, the sum of $(X-Xx) * (Y-Yy)$ is (798,415). This is divided by the number of observations minus

one. The covariance is (22,122). The value is not very meaningful on its own since the result is sensitive to the scale of the two variables. The covariance is therefore converted into a correlation coefficient as a measure of how the values move together. The formula is:

$$r_{xy} = \frac{\text{covariance } X - Y}{(S_x)(S_y)}$$

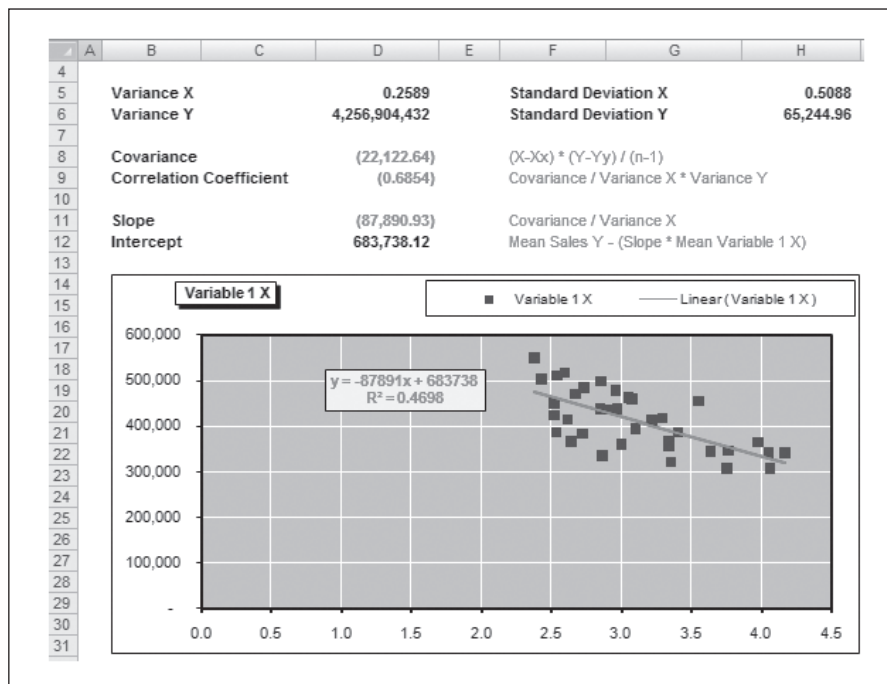
In the formula above, s is the standard deviation of either X or Y using this formula from an earlier section.

$$\text{Sample standard deviation } s = \sqrt{\frac{\sum_{i=1}^n |X_i - \bar{X}|^2}{n-1}}$$

The table for variable 1 (see Figure 16.40) shows the interim calculations of variance, standard deviation, covariance and the final correlation coefficient. The effect of converting covariance to correlation means that the possible values are reduced from minus one to plus one.

Correlation

Figure 16.40



The coefficient is minus 0.6854, which indicates a negative linear relationship. Other values are:

<i>Correlation Coefficient</i>	<i>Interpretation</i>
$r = +1$	<i>Perfect positive correlation</i>
$0 < r < +1$	<i>Positive linear relationship</i>
$r = 0$	<i>No linear relationship</i>
$r = -1$	<i>Perfect negative correlation</i>
$-1 < r < 0$	<i>Negative linear relationship</i>

The slope is calculated Covariance xy / Variance x in cell D11:

Cell D11: =D8/(E72/(D74))

The intercept can be calculated manually as:

*Mean Sales Y – (Slope * Mean Variable 1 X)*

Cell D12: =D76-(D11*B76)

One other method of interpretation is to draw a scatter plot of the two variables and place a trend line through the data points (Correlation Charts sheet above). Here Variable X is the X axis while sales are plotted on the Y axis. The negative relationship shows up in the negative slope of the trend line through the data points.

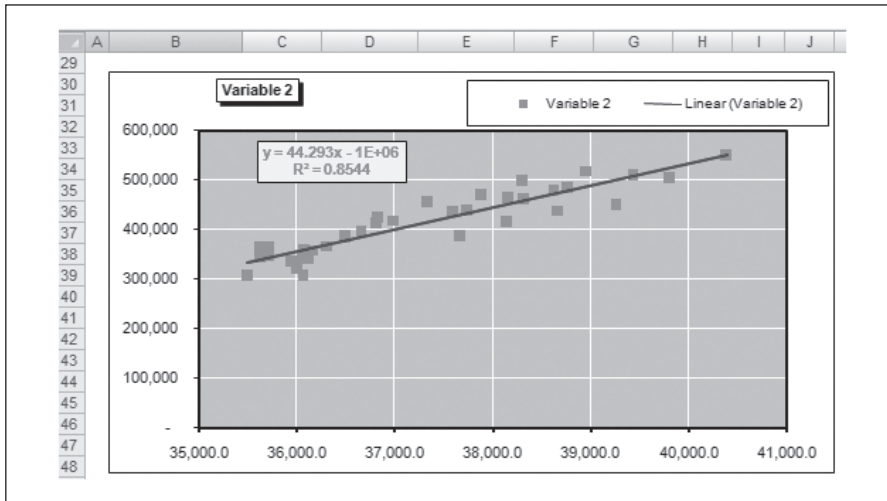
The sign of the correlation coefficient (+ or –) defines the direction of the relationship, either positive or negative. A positive correlation coefficient means that as the value of one variable increases, the value of the other variable increases; as one decreases the other decreases. A negative correlation coefficient indicates that as one variable increases, the other decreases, and vice versa.

Taking the absolute value of the correlation coefficient measures the strength of the relationship. A correlation coefficient of $r = 0.60$ indicates a stronger degree of linear relationship than one of $r = 0.30$. Likewise a correlation coefficient of $r = -0.60$ shows a greater degree of relationship than one of $r = 0.30$. Thus a correlation coefficient of zero ($r = 0.0$) indicates the absence of a linear relationship and correlation coefficients of $r = +1.0$ and $r = -1.0$ indicate a perfect linear relationship. The other variable shows a positive correlation with the trend line sloping upwards as in Figure 16.41.

The scatter plots in Figure 16.41 illustrate how the correlation coefficient changes as the linear relationship between the two variables is altered. When $r = 0.0$ the points scatter widely about the plot, falling above and below the line in equal distance. As the linear relationship increases, the data becomes more tightly packed around the trend line. With a correlation coefficient of plus or minus one ($r = + / - 1.00$), the data points fall on a straight line.

Scatter plot with positive correlation

Figure 16.41



Correlation and hypothesis testing

You can also check the significance by testing the hypothesis that there is some correlation between the variables:

$$H_0: \rho = 0 \text{ versus } H_a: \rho < > 0$$

The t-distribution formula uses $n-2$ degrees of freedom:

$$t = \frac{r\sqrt{n-2}}{\sqrt{1-r^2}}$$

To make a decision, the calculated t-statistic is compared with the critical t-value for the number of degrees of freedom and level of significance. Using the data above, the t-statistic is minus 5.4889. Looking up the t-statistic on the table in the t-distribution section above yields the value 2.0322. This is a significance of 0.05 and 34 degrees of freedom. The conclusion is therefore to reject the hypothesis since the calculated t-statistic is greater than the test statistic (see Figure 16.42).

The above example calculates a negative correlation; however, you do need to be careful not to make erroneous decisions based on the data, for example:

- Correct interpretation of a correlation coefficient requires the assumption that both variables, X and Y, use correct respective measurement scales. Excel will produce a correlation coefficient regardless of whether or not the numbers are ‘meaningful’ against the measurement scale.

Figure 16.42

Test statistic			
A	B	C	D
4			
5	Test statistic	$(r * \text{SQRT}(n-2)) / (\text{SQRT}(1-r^2))$	(5.4889)
6			
7			
8	Degrees of Freedom	=Correlation!D7*4-2	34.0000
9	Probability		0.0500
10	T Statistic	=TINV(D9,Correlation!D7*4-2)	2.0322
11			
12	Test	Accept - greater than T Statistic	
--			

- Spurious correlation – the appearance of a relationship where no relationship exists. Certain data sets may be highly correlated but the relationship may not be causal.
- Outliers – these extreme values can affect the data and one technique is to remove extreme values before undertaking any analysis.
- Non-linear relationships – correlation plots linear relationships and in certain situations the data may exhibit a strong non-linear relationship. Plotting the chart may reveal more information on the shape and strength of the relationship.

Regression

Regression analysis can assist with summarizing and explaining the relationship between one variable (dependent) and one or more independent variables. The purpose is to explain the variation in the dependent variable by reference to the change in independent variables, for example in forecasting. The previous section calculated the correlation between the variables and found a strong relationship and regression provides a formula to explain the relationship.

The formula for a linear trend line uses the least squares method to fit the line to the data:

$$Y = mx + b$$

m = estimated slope coefficient of the trend line (*SLOPE* function)

x = value on *x* line for the observation

b = the intercept where the trend line crosses the *y* axis (*INTERCEPT* function)

The regression line is one of several that could be drawn through the data and the effect of this formula is to minimize the sum of the errors from the data to the trend line. By varying the variables of slope and intercept the

line minimizes the errors between the line and the data points. The previous section calculated the correlation between the variables and found a strong relationship and regression provides a formula to explain the relationship:

$$\text{Slope } (m) = \text{Covariance}_{xy} / \text{Variance } X = (22,122) / 0.2589 = (87,890)$$

The intercept using the slope coefficient for Variable 1:

$$\text{Mean } Y - (\text{Slope} * \text{Mean } X)$$

$$\text{Intercept: } 411,481 - ((22,122) * 3.10) = 683,738$$

Excel functions and the Analysis ToolPak provide straightforward tools for calculating these statistics. The Regression Functions sheet demonstrates the various functions from variance to correlation for Variable 1 while the Data Analysis Regression sheet shows the output from the Data Analysis option for both variables in the Correlation_Data sheet.

The Regression_Functions sheet demonstrates each of the functions and compares the variance, standard deviation, correlation, slope and intercept with the results from the manual methods on earlier sheets (see Figure 16.43). The standard error and R Squared factors are discussed in the following sections.

Excel functions compared with manual methods

Figure 16.43

	A	B	C	D	E
4					
5		Formulas	Function	Result	Variance
6	Variance X		VAR	0.259	(0.00000)
7	Variance Y			4,256,904,431.558	0.00003
8	St Dev X		STDEV	0.509	(0.00000)
9	St Dev Y			65,244.957	0.00000
10	Covariance		COVAR	(22,122.645)	-
11	Correlation		CORREL	(0.685)	-
12	Slope		SLOPE	(87,890.928)	-
13	Intercept		INTERCEPT	683,738.117	-
14	Standard Error (SEE)		STEYX	48,201.166	-
15					

Standard error

Standard deviation measures how the sample deviates from the mean. The standard error of the estimate (SEE) measures the uncertainty about the accuracy of the predicted variables due to using samples rather than the whole population (STEYX function). Sometimes the relationship is strong whereas in other cases, such as stock returns and inflation, the relationship is usually much weaker. The SEE will be low if the relationship is strong and high if it is weak. The general equation for the predicted trend line as above is:

$$Y_i = m X_i + b_i$$

To calculate the SEE, first you need to calculate the sum of the squared errors (SSE):

$$SEE = \sum_{i=1}^N (Y_i - \hat{Y}_i)^2$$

This is the sum of the variables minus the predicted variables squared. The SEE is the degree of variability of the Y values relative to the estimated Y values. The standard error is a function of the SSE as below:

$$SEE = \sqrt{\frac{SSE}{N - 2}}$$

Coefficient of determination

A further measure of fit is the coefficient of determination (R^2) which is the percentage of total variation in the dependent variable explained by the independent variable. If the value is 0.75, then it confirms that 75 per cent of the variation can be explained. A low value would signify that most of the variation is unexplained.

With one independent variable as above, you can find the R^2 value simply by squaring the correlation. The correlation is 0.6854 and the square is 0.4698 (46.98%).

Breakdown of variation

The total variation (SST) is the sum of the squared total variations:

$$SST = \sum_{i=1}^n (Y_i - \bar{Y})^2$$

The total variation is made up of the explained and the unexplained variation (see Figure 16.44). The unexplained variation is the sum of the squared errors (SSE):

$$SST = \sum_{i=1}^n (Y_i - \hat{Y}_i)^2$$

Figure 16.44

	I	J	K	L	M
32				SSE	SSR
33					
34		Predicted Y	Y -Pred Y	(Y -Pred Y)^2	(Pred Y - Yy)^2
35		326,892.16	(20,039.09)	401,565,221.96	7,155,284,551.64
36		317,355.99	23,602.94	557,098,779.29	8,859,530,835.00
37		327,634.84	12,991.16	168,770,306.85	7,030,191,411.86
38		334,165.13	30,111.60	906,708,454.35	5,977,754,692.08
39		354,111.98	(48,050.18)	2,308,819,753.91	3,291,213,007.56
40		352,982.58	(7,691.85)	59,164,522.23	3,422,073,678.99
41		364,012.89	(19,717.29)	388,771,628.53	2,253,228,249.90
42		389,822.06	(24,449.73)	597,789,317.75	469,112,727.95
43		388,872.84	(68,121.64)	4,640,558,071.90	511,132,169.75
44		390,261.52	(33,455.99)	1,119,302,936.67	450,269,543.08
45		419,691.80	(60,695.06)	3,683,890,605.21	67,415,950.91
46		411,047.72	(16,435.92)	270,139,563.83	187,793.18
47		431,789.98	(96,720.45)	9,354,845,204.76	412,451,744.18
48		444,169.42	(61,516.82)	3,784,319,061.99	1,068,527,916.37
49		460,591.84	(74,686.91)	5,578,133,925.38	2,411,867,262.72
50		461,650.93	(38,395.86)	1,474,241,937.47	2,517,013,942.35
51		451,011.73	(85,980.39)	7,392,628,287.57	1,562,672,609.25
52		400,861.16	11,028.70	121,632,274.45	112,782,482.22
53		394,216.61	22,623.99	511,844,915.51	298,061,713.65
54		371,826.40	83,090.34	6,904,004,131.07	1,572,493,480.22
55		384,368.43	1,913.44	3,661,233.57	735,095,379.32
56		422,394.44	14,282.09	203,978,137.79	119,101,595.71
57		433,196.24	4,145.43	17,184,587.71	471,548,297.84
58		448,594.73	21,048.07	443,021,352.26	1,377,423,277.15
59		453,332.05	(39,022.18)	1,522,730,685.15	1,751,504,071.25
60		415,451.06	47,393.01	2,246,097,224.76	15,760,776.20
61		413,078.00	47,018.26	2,210,717,079.19	2,550,183.32
62		432,800.73	65,016.74	4,227,176,339.15	454,527,632.93
63		429,271.91	7,049.69	49,698,171.74	316,513,735.33
64		423,339.27	54,706.80	2,992,833,677.28	140,616,794.20
65		443,391.58	40,346.62	1,627,849,372.16	1,018,280,683.67
66		455,309.59	60,996.67	3,720,594,013.10	1,920,939,204.39
67		461,606.98	(11,745.11)	137,947,676.41	2,512,606,398.77
68		459,888.71	50,419.62	2,542,138,226.55	2,343,299,398.86
69		469,912.67	33,371.79	1,113,676,660.90	3,414,251,668.34
70		474,412.69	75,567.51	5,710,448,898.56	3,960,388,007.43
71		14,813,318.67	0.00	78,993,982,236.95	69,997,672,867.59
72					

The explained variation is the sum of the squared distances between the predicted Y values and the mean of Y. This is the sum of the squared regressions (SSR):

$$SSR = \sum_{i=1}^n (Y_i - \bar{Y})^2$$

Therefore $SST = SSE + SSR$ and the coefficient of determination can be expressed as:

$$R^2 = \frac{\text{total variation} - \text{unexplained variation}}{\text{total variation}} = \frac{\text{explained variation}}{\text{total variation}}$$

$$R^2 = \frac{SSR}{SST} = 1 - \frac{SSE}{SST}$$

This is confirmed in the figures in Figure 16.45 where both methods produce the R^2 of 0.4698. In this example, 46 per cent of the variation in X is explained by the variation in Y. The balance is the unexplained variation.

Figure 16.45**Coefficient of determination (R^2)**

A	B	C	D	E
15				
16	Coefficient of Determination: $R^2 = 1 - SSE / SST$ or SSR / SST			
17	SSE	78,993,982,236.949	$(Y - \text{Pred } Y)^2$	
18	SEE	48,201.166	$\text{SQRT } (SSE / n-2)$	
19				
20	SSR	69,997,672,867.592	$(\text{Pred } Y - Yy)^2$	
21	SST (SSE+SSR)	148,991,655,104.540	$(Y - Yy)^2$	
22				
23	$R^2 = 1 - SSE / SST$	0.470		
24	$R^2 = SSR / SST$	0.470		
25				
26	RSQ (R^2)	RSQ	0.470	
27				

LINEST FUNCTION

The **LINEST** function provides a method of calculating the regression statistics dynamically. This is an array function and has to be entered as a matrix. You can enter one line only to derive the intercept and factor variables or as a grid and obtain further information as below:

- Standard error values for the coefficients.
- Standard error value for the constant.
- Coefficient of determination.
- Standard error for the y estimate.
- F statistic, or the F-observed value.
- Degrees of freedom.
- Regression sum of squares.
- Residual sum of squares.

The grid has to be as wide as the number of variables plus one for the intercept and at least five rows down. Example output is given in Figure 16.46.

The factors can be used for forecasting: the range C18:C21 provide the forecast factors for the next four periods. In the grid above, the actual data is compared with the forecast to back check the accuracy of the method. The regression equation is:

$$Y = Intercept + (A * x1) + (B * x2)$$

LINEST function

Figure 16.46

	A	B	C	D	E	F
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27						
...						

Linest Coefficients

Intercept	X Variable 1	X Variable 2
(1,057,934)	40.62	(14,585.70)

Linest Stats - explanation below

Slope Factors	40.62	(14,585.70)	(1,057,934.44)
Standard Error Values	4.21	11,255.49	182,243.75
R2 and Std Error for Y	0.86	25,014.68	#N/A
F Stat and Degrees of Freedom	102.55	33.00	#N/A
Regression & Residual Sum of Squares	1.28E+11	2.06E+10	#N/A

Forecast

Period	Variable 1	Variable 2	Forecast Sales	Error ^2
37	2.355	40,464	551,256	
38	2.330	40,734	562,576	
38	2.300	41,006	574,043	
40	2.275	41,279	585,510	

Actuals

37	539,678	15,266
38	549,757	134,040,176
38	555,305	164,344,444
40	602,324	351,111,878
		282,720,077

If you do not want dynamic output that will update every time the data changes, the simplest way to generate regression is to use the option in the Data Analysis ToolPak. You input the Y axis with its label and then the X range (Variables 1 and 2) together with the label. The output is normally to a new sheet and Excel will generate all the data provided by LINEST and more data together with the chart plots (see Figure 16.47).

Figure 16.47**Analysis ToolPak data analysis regression output**

A	B	C	D	E	F	G
4						
5	Regression Statistics					
6	Multiple R	0.928				
7	R Square	0.861				
8	Adjusted R Square	0.853				
9	Standard Error	25,014.682				
10	Observations	36				
11						
12	ANOVA					
13		df	SS	MS	F	Significance F
14	Regression	2	1.28342E+11	64171211283	102.5534469	6.89831E-15
15	Residual	33	20649232539	625734319.4		
16	Total	35	1.48992E+11			
17						
18		Coefficients	Standard Error	t Stat	P-value	Lower 95%
19	Intercept	(1,057,934.443)	182,243.750	(5.805)	0.000	(1,428,712.1)
20	Variable 1	(14,585.703)	11,255.494	(1.296)	0.204	(37,485.178)
21	Variable 2	40.617	4.206	9.656	0.000	32.059

EXERCISE

The separate data file for this chapter (MFME2_16_Data) contains some excess return figures for an index and an individual stock. Produce the following from the data:

- Draw a frequency table and histogram chart.
- Produce the full descriptive statistics using functions or the Analysis ToolPak.
- Find the correlation between the variables.
- Calculate the regression equation. Use the data to plot a scatter chart of the index as the X axis and the stock as the Y axis. A trend line through the data should prove the beta of the stock as the beta.

SUMMARY

This chapter has reviewed basic statistical concepts and shown how they can be applied to Excel. As a tabular method, Excel is more suited to building up the calculations and checking each stage than pocket calculators where there is more chance of an error. Basic methods included:

- Descriptive statistics such as the mean, mode, median range
- Variance and standard deviation
- The shape of a data distribution with skew and kurtosis

- Probability distributions such as the uniform, binomial and normal distributions
- Sampling, large numbers and the Central Limit Theorem
- Hypothesis testing with two-tailed and one-tailed tests
- T-distribution for smaller samples
- Correlation, regression, standard errors and the coefficient of determination.

Appendices

Appendix 1

Appendix 1 contains:

Exercise answers

Useful Excel and Analysis Toolpak functions list by category

Software installation and licence

System requirements

Installation

Accessing the application file

Licence

File list

File: MFME2_Exercises.xls

Appendix 2

Appendix 2 contains:

An introduction to Microsoft® Office 2007 (Office 12)

Appendix 1

EXERCISE ANSWERS

Chapter 2 – Interest rates

The answer (see Figure A1.1) uses the FV function to calculate the balance outstanding since a payment of 2,000 fails to write off fully the capital of 100,000 at the nominal rate of 10 per cent. At the future value of 5,000 the payment increases marginally to 2,060 per month. A specimen spreadsheet using the Comparison sheet as a template is given in Figure A1.1. The inputs change and the formula in C15 is changed to calculate the required future value.

Chapter 2

Figure A1.1

A	B	C	D	E	F	G	H
4							
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11							
12							
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Chapter 3 – Cash flows

The spreadsheet in Figure A1.2 sets out all the inputs for this semi-annual loan agreement. The cash flows use a simple IF statement to choose between the individual cash flows. While an IF statement can become over-complex, this method is often simpler than resorting to functions such as CHOOSE.

Figure A1.2

Chapter 3

A	B	C	D	E	F	G	H	I
4								
5	Initial Cash Flow (PV)	10,000.00						
6	Start Date	01-Jan-2015						
7	Interval (Months)	6.00						
8	Year One	1,000.00						
9	Year Two	1,500.00						
10	Year Three	2,000.00						
11	Salvage Value (FV)	100.00						
12	Total Periods (N)	12.00						
13	Discount Rate % (INT)	10.00						
14								
15	Date	Jan-15	Jul-15	Jan-16	Jul-16	Jan-17	Jul-17	Jan-18
16	Period	0	1	2	3	4	5	6
17	Year	1	1	2	2	3	3	3
18	Initial Cash Flow (PV)	(10,000.00)						
19	Year One	1,000.00	1,000.00	1,500.00	1,500.00	2,000.00	2,000.00	
20	Salvage Value (FV)	-	-	-	-	-	-	
21	Net Cash Flow	(10,000.00)	1,000.00	1,000.00	1,500.00	1,500.00	2,000.00	2,000.00
22								
23	XIRR	25.65						
24	XNPV	5,192.41						
25								

Chapter 4 – Fixed income products

Two bonds bear the characteristics below. Calculate the prices and using a data table in Excel check the relevant prices if the yield falls or rises by 1 per cent. This should confirm the bond which is more responsive to changes in yield (see Figures A1.3 and A1.4).

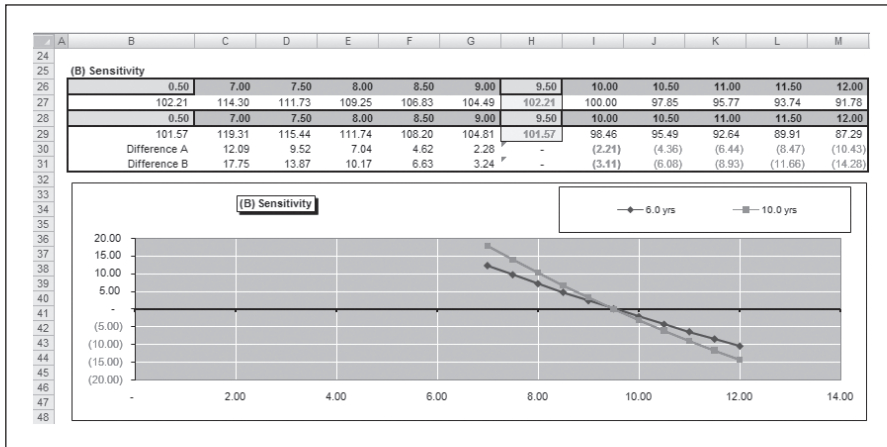
Period	6.0 yrs	10.0 yrs
Coupon Rate %	10.00	9.75
Redemption Value	100.00	100.00
Coupons per annum	1	1
Yield %	9.50	9.50

Figure A1.3

Chapter 4

A	B	C	D	E	F	G	H	I	J	K	L	M
4												
5	Period	6.0 yrs	10.0 yrs									
6	Coupon Rate %	10.00	9.75									
7	Redemption Value	100.00	100.00									
8	Coupons per annum	1	1									
9	Yield %	9.50	9.50									
10												
11	Period	0	1	2	3	4	5	6	7	8	9	10
12		1-Jan-13	Jan-14	Jan-15	Jan-16	Jan-17	Jan-18	Jan-19	Jan-20	Jan-21	Jan-22	Jan-23
13												
14	6.0 yrs											
15	Bond Cash Flows	10,000.00	10,000.00	10,000.00	10,000.00	10,000.00	110,000.00	-	-	-	-	-
16	PV Factor	0.9132	0.8340	0.7617	0.6956	0.6352	0.5801	-	-	-	-	-
17	PV Cash Flow	9.1324	8.3401	7.6165	6.9557	6.3523	63.8128	-	-	-	-	-
18												
19	10.0 yrs											
20	Bond Cash Flows	9.7500	9.7500	9.7500	9.7500	9.7500	9.7500	9.7500	9.7500	9.7500	109.7500	
21	PV Factor	0.9132	0.8340	0.7617	0.6956	0.6352	0.5801	0.5298	0.4838	0.4418	0.4035	
22	PV Cash Flow	8.9041	8.1316	7.4261	6.7818	6.1935	5.6561	5.1654	4.7173	4.3080	44.2857	

Chapter 4

Figure A1.4


Chapter 5 – Bond risks

An amount of 100,000 is required in 3.25 years' time. Interest rates are currently 8 per cent and a company wishes to invest an amount in bonds, which will grow to 100,000 at the time of maturity (see Figures A1.5 and A1.6). The calculations for the two bonds are:

- Price, duration and modified duration and estimate the change in value if interest rates rise by 1 per cent.
- Present value of 100,000 in 3.25 years at the input rate of 8 per cent as the amount to be invested now.
- Proportion of the present value to be invested in each bond.
- The amount divided by the price to find out how many bonds are required.

Figure A1.5

Chapter 5

A	B	C	D	E	F
4					
5 Bond		A	B		C
6 Settlement Date		31/12/2015	31/12/2015		31/12/2015
7 Maturity Date		30/06/2019	31/05/2020		30/03/2019
8 Coupon		10.00	3.00		0.00
9 Coupons per Annum		1.00	1.00		1.00
10 Yield to Maturity		8.00	8.00		8.00
11 Redemption		100.00	100.00		100,000.00
12 Basis		0	0		0
13					
14 Price	105.8072	81.9615			
15 Period	3.50	4.42			3.25
16 Present Value					77,891.00
17 Duration	3.004 yrs	4.094 yrs			3.250 yrs
18 Modified Duration	2.782 yrs	3.791 yrs			
19					
20 % Change		1			
21					
22 (A) Simple Convexity		(2.8897)	(3.2581)		
23		102.9175	78.7034		
24					
25 (B) Price * Modified Duration * Δ Yield		(2.9432)	(3.1072)		
26		102.8640	78.8542		
27					
28 [C] Duration + Convexity Calculation					
29 Price plus 1%		102.7854	78.8644		
30 Price minus 1%		108.9521	85.2146		
31					
32 Lower - Difference to P		(3.0217)	(3.0970)		
33 Upper - Difference to P		3.1449	3.2532		
34					
35 (Upper price - lower price)/(2 * bond price*Δ		2.9141	3.8739		
36 (UP - LP - 2 * Price) / (2 * Price*Δ Yield)^2		5.8201	9.5238		
37					
38 -D * Δ Yield + C * (Δ Yield) ^2		(2.8559)	(3.7787)		
39		102.7854	78.8644		
40					
41 Percentage A		77.45%			
42 Percentage B		22.55%			
43					
44 Actual Duration		3.250 yrs			-

Figure A1.6

Chapter 5

A	B	C	D	E	F
46					
47 Percentage A		77.45%		77,891.00	60,329.75
48 Percentage B		22.55%			17,561.25
49				Sum	77,891.00
50 No of Bonds A (Amount/Price)		570.19			
51 No of Bonds B (Amount/Price)		214.26			
52					

Chapter 6 – Forward rate agreements

This example extends the coupon stripping model to allow for up to 20 periods and calculates the profit or loss on the scenario as in Figure A1.7.

Chapter 6**Figure A1.7**

A	B	C	D	E	F	G	H	I	J	K
4										
5	Coupon Rate %		10.00							
6	Redemption Value		100.00							
7	Price		102.00							
8	Settlement Date		30-Jun-15							
9	Maturity Date		31-Dec-22							
10	Coupons pa		2							
11	Yield %		9.00							
12										
13	Period	0	1	2	3	4	5	6	7	8
14		Jun-15	Dec-15	Jun-16	Dec-16	Jun-17	Dec-17	Jun-18	Dec-18	Jun-19
15										
16	Bond Cash Flows	(102.00)	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
17			-	-	-	-	-	-	-	-
18	Sum	(102.00)	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00
19										
20	PV Factor	1.0000	0.9569	0.9157	0.8763	0.8386	0.8025	0.7679	0.7348	0.7032
21	PV Cash Flow	(102.00)	4.78	4.58	4.38	4.19	4.01	3.84	3.67	3.52
22										
23										
24	Individual Yield		8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
25										
26	PV Factor	1.0000	0.9615	0.9246	0.8890	0.8548	0.8219	0.7903	0.7599	0.7307
27	PV Cash Flow	(102.00)	4.81	4.62	4.44	4.27	4.11	3.95	3.80	3.65
28	PV Capital	-	-	-	-	-	-	-	-	-
29	Sum	(102.00)	4.81	4.62	4.44	4.27	4.11	3.95	3.80	3.65
30										
31	Difference	-	0.02	0.04	0.06	0.08	0.10	0.11	0.13	0.14
32										
33	Average Input Yield	8.97								
34	Total	106.70								
35	Profit / (Loss)	1.33								
36										

Chapter 7 – Amortization

The model in Figures A1.8 and A1.9 needs to calculate the present value of the future value in 67 periods. The present value of six payments of 1,000 with the six rentals of 1,000 on signing is also required. These two elements with the capital value add up 76,701.44.

The factor is the present value of 60 payments of one further discounted for the initial period. The derived rental of 1,712,88 can then be tested in the cash flow.

Chapter 7**Figure A1.8**

A	B	C	D	E	F	G
4						
5	No of Rental Payments	60.00				
6	Initial Periods	12.00				
7	Rentals on Signing	6.00				
8	Amount	1,000.00				
9	Interest Rate	10.00				
10	Present Value	100,000.00				
11	Future Value	20,000.00				
12	Final Rental		Terminal Rental			
13			Monthly			
14	Frequency					

Capital	100,000.00
FV	(11,469.74)
Initial periods	(11,828.82)
Total Known PV	76,701.44
Factor	47.07
PV with Delay	44.78
Calculated Rental	1,712.88
Rate: No Errors	10.00

Figure A1.9

Chapter 7

A	B	C	D	E	F	G
	Period	Rental	Int	Capital	Balance	Cash Flow
15	0	6,000.00		6,000.00	(94,000.00)	(94,000.00)
16	1	1,000.00	783.33	216.67	(93,783.33)	1,000.00
17	2	1,000.00	781.53	218.47	(93,564.86)	1,000.00
18	3	1,000.00	779.71	220.29	(93,344.57)	1,000.00
19	4	1,000.00	777.87	222.13	(93,122.44)	1,000.00
20	5	1,000.00	776.02	223.98	(92,898.46)	1,000.00
21	6	1,000.00	774.15	225.85	(92,672.61)	1,000.00
22	7	1,712.88	772.27	940.61	(91,732.01)	1,712.88
23	8	1,712.88	764.43	948.45	(90,783.56)	1,712.88
24	9	1,712.88	756.53	956.35	(89,827.21)	1,712.88
25	10	1,712.88	748.56	964.32	(88,862.89)	1,712.88
26	11	1,712.88	740.52	972.36	(87,890.54)	1,712.88
27	12	1,712.88	732.42	980.46	(86,910.08)	1,712.88
28	24	1,712.88	629.75	1,083.13	(74,487.39)	1,712.88
29	36	1,712.88	516.34	1,198.54	(60,763.90)	1,712.88
30	48	1,712.88	391.04	1,321.84	(45,603.37)	1,712.88
42	49	1,712.88	380.03	1,332.85	(44,270.51)	1,712.88
54	50	1,712.88	368.92	1,343.96	(42,926.56)	1,712.88
66	51	1,712.88	357.72	1,355.16	(41,571.40)	1,712.88
67	52	1,712.88	346.43	1,366.45	(40,204.95)	1,712.88
68	53	1,712.88	335.04	1,377.84	(38,827.11)	1,712.88
69	54	1,712.88	323.56	1,389.32	(37,437.79)	1,712.88
70	55	1,712.88	311.98	1,400.90	(36,036.89)	1,712.88
71	56	1,712.88	300.31	1,412.57	(34,624.32)	1,712.88
72	57	1,712.88	288.54	1,424.34	(33,199.97)	1,712.88
73	58	1,712.88	276.67	1,436.21	(31,763.76)	1,712.88
74	59	1,712.88	264.70	1,448.18	(30,315.58)	1,712.88
75	60	1,712.88	252.63	1,460.25	(28,855.33)	1,712.88
76	72	-	-	-	0.00	-
77	84	-	-	-	0.00	-
78	96	-	-	-	0.00	-
90	108	-	-	-	0.00	-
102	120	-	-	-	0.00	-
114						
126						
138						
139						
140	Sum	134,772.77	34,772.77	100,000.00	0.00	-

Chapter 8 – Swaps

The model uses the valuation methodology in Chapter 8 except that the zero rate factors need to be derived from the interest rates. This is simply the $1 / (1 + \text{IntRate})^{\text{period}}$ noting that these are annual cash flows. The forward rates are based in the change in the factor and are used in computing the interest out.

Based on the forward rates, there is a slight cost on the swap against the fixed interest payments (see Figure A1.10).

Chapter 8**Figure A1.10**

	A	B	C	D	E	F	G	H	I	J	K
4											
5		Notional Value		10,000.00							
6		Start		01-Sep-15							
7		Interval		12							
8		Receive		8.50%							
9		Day Years		360.00							
10		Convention									
11		Pay		LIBOR							
12		Previous fixing		7.90%							
13											
14	Period	Date	Days	Zero Rate	Factor	Forward	Interest Out	Interest In	Net Position	Mark to Market	
15	1	01-Sep-16	366	8.0000%	0.92593	7.9000%	(803.17)	864.17	61.00	56.48	
16	2	01-Sep-17	365	8.1000%	0.85575	8.0878%	(800.97)	861.81	60.83	52.06	
17	3	01-Sep-18	365	8.2000%	0.78944	8.2852%	(840.03)	861.81	21.78	17.19	
18	4	01-Sep-19	365	8.3000%	0.72692	8.4827%	(860.06)	861.81	1.75	1.27	
19	5	01-Sep-20	366	8.4000%	0.66812	8.6566%	(880.09)	864.17	(15.93)	(10.64)	
20	6	01-Sep-21	365	8.5000%	0.61295	8.8781%	(900.14)	861.81	(38.33)	(23.50)	
21	7	01-Sep-22	365	8.6000%	0.56130	9.0759%	(920.19)	861.81	(58.39)	(32.77)	
22	8	01-Sep-23	365	8.7000%	0.51305	9.2738%	(940.26)	861.81	(78.45)	(40.25)	
23	Net Cash Flows						(6,944.91)	6,899.17	(45.74)	19.84	
24											

Chapter 9 – Forward rates

The December contract is priced at 6 per cent and the March contract at 6.10 per cent (see Figure A.11). This can be multiplied out:

$$[1 + (6.00/4/100)] + [1 + (6.20/4/100)] = 1.01500 * 1.01525 = 1.03480$$

From this you subtract one and multiply by two (two quarterly periods). The answer to the six-month period from December to March is 9.09575 per cent.

The same procedure can be repeated from the March to September period to produce the second rate of 6.19728 per cent (see Figure A.1.12). Since the 45 days is halfway through the 90-day period, the derived price is pro-rata between the two dates. This is 6.14651.

Figure A1.11**Chapter 9**

A	B	C	D	E
4				
5				
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41				
42				

Prices

1	December	9400	6.00
2	March	9390	6.10
3	June	9380	6.20
4	September	9370	6.30

Period 4

(1) December to June

December	1.01500
March	1.01525
June	1.01550
September	1.01575

(2) March to September

March	1.01525
June	1.01550
	1.03099 6.19728

December Pricing 6.09575

March Pricing 6.19728

Figure A1.12**Chapter 9**

A	B	C	D	E
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				

(2) March to September

March	1.01525
June	1.01550
	1.03099 6.19728

March Pricing 6.19728

(3) Pricing

Days	45
Period Days 360	90
Difference	0.10153
Amount per Day	0.00113

45 Day Price 6.14651

Chapter 10 – Futures

Figure A1.13 gives the initial data from Chapter 10.

Chapter 10 data

Figure A1.13

A	B	C	D	E
5	(1) Prices			
6		Price	Interest Rate	
7	Spot	9520	4.80	
8	1 December	9508	4.92	
9	2 March	9505	4.95	
10	3 June	9496	5.04	
11	4 September	9499	5.01	
12				
13	Current Date	Sept		
14	Loan Required	March		
15	Payment per Annum	2		
16	Loan Amount	5,000,000.00		
17	Contract Size	1,000,000.00		
18				
19	Number of Contracts	5.00		
20				

The spot price in March is 9510 or an interest rate of 4.9 per cent. The position on the futures contract is:

$$\text{Five contracts} * (0.15\%) * 1,000,000 \text{ contract size} * \frac{1}{2} \text{ year} = 3,750.$$

Interest rates are lower than expected in that rates were expected at 4.95 per cent and have reduced to 4.80 per cent (see Figure A1.14).

Chapter 10 answer

Figure A1.14

A	B	C	D	E
20	Sell futures	9505		
21				
22	(2) March Position			
23				
24	Expected Rate	9505	4.95	
25	Futures Price	9520	4.80	
26				
27	Price Increase / (Decrease)	(15.00)	(0.15)	
28				
29	Futures Gain / (Loss)	(3,750.00)		
30	Interest Payable based on March	(120,000.00)		
31	Overall Cost	(123,750.00)		
32				
33				
34	Interest Payable based on Sept	(123,750.00)		
35				
36	Overall Position	-		
37				

On the loan you could have borrowed at 4.95 per cent but price reduced marginally to 4.8 per cent in March. The model multiplies out 6 months' interest at the two rates and finds that the difference is 3,750. When the loss on the future is taken into account, there is no overall loss or gain.

Chapter 11 – Foreign exchange

A treasurer has the option of borrowing in dollars or euros and wants to know if there is a potential saving in one of the currencies over 91 days. The data is:

<i>Spot EUR / USD</i>	1.4000
<i>Swap</i>	0.0100
<i>USD Interest</i>	3.000%
<i>EUR Interest</i>	5.000%
<i>EUR Margin</i>	0.500%
<i>Amount</i>	10,000,000.00

Also what is the breakeven exchange rate? The answer uses the same methodology as in Chapter 11 to show a slight saving for the covered borrowing (see Figure A1.15).

Figure A1.15

Chapter 11 answer

	A	B	C
4			
5	Spot EUR / USD	1.4000	
6	Swap	0.0100	
7	USD Interest	3.000%	
8	EUR Interest	5.000%	
9	EUR Margin	0.500%	
10	Period	91 days	
11	Days	360 days	
12	Amount	10,000,000.00	
13	Actual Days	365 days	
14			
15	EUR Amount	7,142,857.14	
16	Repayment	99,305.56	
17	Total	7,242,162.70	
18			
19	Rate	1.3900	
20	Sell at 1.3900	10,066,606.15	
21	Extra	66,606.15	
22			
23	Yield	2.635%	
24	Formula	2.635%	
25			
26	USD Rate	3.000%	
27	Gain / (Loss)	0.365%	

The rate at which there is no variance can be found using Tools, Goal Seek and the answer is 1.6045.

Chapter 12 – Options

Produce a spreadsheet to calculate the payoff from this strategy (see Figure A1.16):

(1) Purchased call options

Exercise price	25.0
Premium	0.5
Number of contracts	4
Minimum number	200
Share price at option expiration	30.0

(2) Purchased put options

Exercise price	30.0
Premium	4.5
Number of contracts	4
Minimum number	200.0

(3) Shares

Purchase price	25
Number of shares	500

Chapter 12 options payoff

Figure A1.16

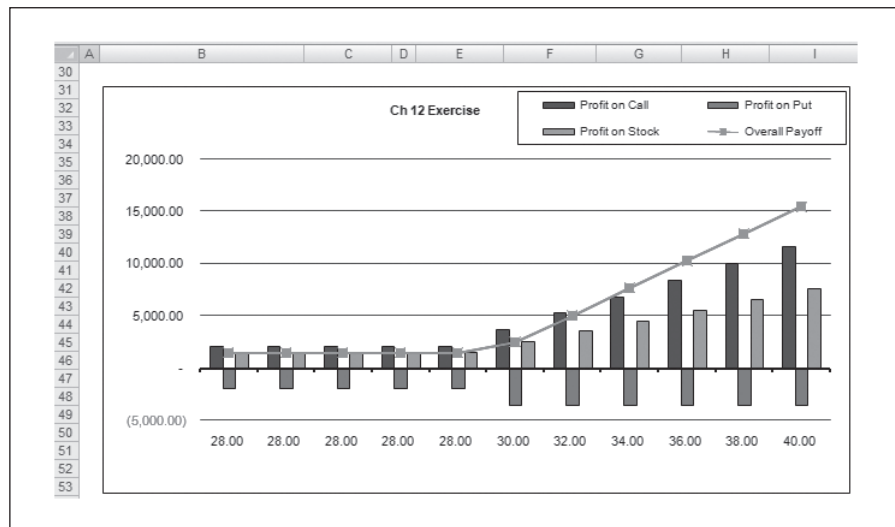
A	B	C	D	E	F	G	H	I
4								
5	(1) Call Options							
6	Exercise price	25.00						
7	Premium	0.50						
8	Number of contracts	4.00						
9	Minimum number	200.00						
10	Share price at option expiration	30.00						
11								
12	Expiry Payoff	4,000.00						
13	Profit/(loss)	3,600.00						
14								
15	(2) Put Options							
16	Exercise price	30.00						
17	Premium	4.50						
18	Number of contracts	4.00						
19	Minimum number	200.00						
20								
21	Expiry Payoff	-						
22	Profit/(loss)	(3,600.00)						
23								
24	(3) Shares							
25	Purchase price	25.00						
26	Number of shares	500.00						
27								
28	Profit/(loss)	2,500.00						

Interval								
2								
				Profit on Call	Profit on Put	Profit on Stock	Overall Payoff	
				3,600.00	(3,600.00)	2,500.00	2,500.00	
				28.00	2,000.00	(2,000.00)	1,500.00	1,500.00
				28.00	2,000.00	(2,000.00)	1,500.00	1,500.00
				28.00	2,000.00	(2,000.00)	1,500.00	1,500.00
				28.00	2,000.00	(2,000.00)	1,500.00	1,500.00
				28.00	2,000.00	(2,000.00)	1,500.00	1,500.00
				30.00	3,600.00	(3,600.00)	2,500.00	2,500.00
				32.00	5,200.00	(3,600.00)	3,500.00	5,100.00
				34.00	6,800.00	(3,600.00)	4,500.00	7,700.00
				36.00	8,400.00	(3,600.00)	5,500.00	10,300.00
				38.00	10,000.00	(3,600.00)	6,500.00	12,900.00
				40.00	11,600.00	(3,600.00)	7,500.00	15,500.00

The layout calculates the payoffs on the call, put and share and summarizes the position in cell G9. The data table is based on cell C10 and demonstrates the changing payoff with the rising share price on expiry. The chart plots each series on the data table with the overall payoff as a line chart (see Figure A1.17).

Figure A1.17

Chapter 12 chart



Chapter 13 – Real options

The put option values the option as in Figures A1.18 and A1.19 using the formula:

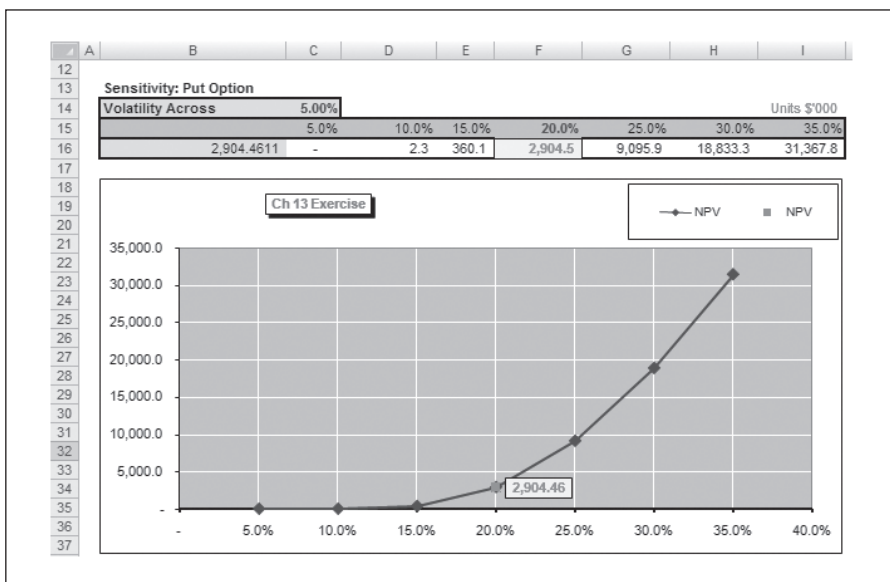
$$= (\text{EXP}((0-\text{Yield}) * \text{TR})) * P * N(d1) - \text{Salvage} * (\text{EXP}((0-\text{Int}) * \text{TR})) * N(d2) \\ - (\text{EXP}((0-\text{Yield}) * \text{TR})) * P + \text{Salvage} * (\text{EXP}((0-\text{Int}) * \text{TR}))$$

Figure A1.18

Chapter 13 answer

A	B	C	D	E	F	G	H
4							
5	Years	T	10.0 yrs		Results		
6	Risk Free Interest Rate	Int	5.00%		Price	% P	
7	Volatility	S	20.00%		Put Option	2,904.46	0.19%
8	PV of Future Cash Flows	P	1,500,000.00		NPV	500,000.00	33.33%
9	Capital Value	PV	1,000,000.00		Variance	497,095.54	33.14%
10	Salvage % of Capital Value	X	50.00%		Salvage Amount	500,000	
11	Years Remaining	TR	5.0 yrs				
39							
40	Definitions and Calculations						
41	Variance		0.0400				
42	Annualised yield		10.00%				
43	d1		2.1212	(LN(S/X)+(Int-Yield+Variance/2)*T)/(sigma*SQRT(T))			
44	N(d1)		0.9830	Formula NormSDist(d1)			
45	d2		1.6739	N(d1)-(sigma*SQRT(T))			
46	N(d2)		0.9529	Formula NormSDist(d2)			
47							
48	Call price		2,904.46	(EXP((-Yield)*T))*P*N(d1)-X*(EXP((-Int)*T))*N(d2)			
49							

Figure A1.19



Chapter 14 – Valuation

The supplied data was:

<i>WACC</i>	10.00
<i>Growth</i>	1.00
<i>Debt</i>	250.00
<i>Minority Interests</i>	100.00

Year	1	2	3	4	5	6	7
Cash Flow	100.00	125.00	150.00	175.00	200.00	225.00	250.00

The terminal value is based on the perpetuity model and discounted along with the cash flows back at 10.0 per cent. Debt and minority interests are deducted from the enterprise value to form the equity value (see Figure A1.20).

Sensitivity is best achieved by two data tables for one and two dimensions. The answer uses indirect references between the tables and variables so that the tables automatically update when the variables in the input section are changed (see Figures A1.21 and A1.22). The tables are based on variables in cells B59 and B60 which also drive the valuation calculations. These cells are simply look ups of the inputs in cells C5 and C6. The variables in cells F26, F34 and B38 are derived from cells C5 and C6. The key point is that the variables on the axes of the data table and the data table itself cannot link to the same cells.

Figure A1.20**Valuation calculation**

A	B	C	D	E	F	G	H	I
4								
5	WACC	10.00						
6	Growth	1.00						
7	Debt	250.00						
8	Minority Interests	100.00						
9								
10		1	2	3	4	5	6	7
11	Cash Flow	100.00	125.00	150.00	175.00	200.00	225.00	250.00
12								
13	PV Cash Flows	805.92						
14	PV Terminal Value	1,439.69						
15	EV	2,245.61						
16								
17	Debt	(250.00)						
18	Minority Interests	(100.00)						
19	Equity Value	1,895.61						
--								

Figure A1.21**Sensitivity tables**

A	B	C	D	E	F	G	H	I
21								
22	Sensitivity Table to WACC							
23								
24	Interval	0.10						
25								
26		9.70	9.80	9.90	10.00	10.10	10.20	10.30
27	1,895.61	1,983.34	1,953.42	1,924.18	1,895.61	1,867.69	1,840.38	1,813.68
28								
29	Sensitivity to WACC Across and Growth Down							
30								
31	Interval Across	0.25						
32	Interval Down	0.10						
33								
34	1,895.61	9.25	9.50	9.75	10.00	10.25	10.50	10.75
35	0.70	2,064.64	1,987.18	1,914.09	1,845.03	1,779.68	1,717.75	1,658.99
36	0.80	2,085.00	2,006.12	1,931.76	1,861.53	1,795.11	1,732.20	1,672.53
37	0.90	2,105.83	2,025.51	1,949.82	1,878.38	1,810.86	1,746.94	1,686.36
38	1.00	2,127.18	2,045.35	1,968.29	1,895.61	1,826.96	1,762.00	1,700.47
39	1.10	2,149.05	2,065.66	1,987.19	1,913.23	1,843.40	1,777.38	1,714.86
40	1.20	2,171.46	2,086.46	2,006.54	1,931.25	1,860.22	1,793.09	1,729.57
41	1.30	2,194.43	2,107.77	2,026.34	1,949.68	1,877.40	1,809.14	1,744.58
42								
43	Valuation Sensitivity to Growth Rate							
44								
45		■ 1.00						
46	2,500.00							
47	2,000.00							
48	1,500.00							
49	1,000.00							
50	500.00							
51	-							
52								
53								
54								
55								

Data table extract to show the linkages**Figure A1.22**

A	B	C	D	E
21	= "Sensitivity Table to "&B5			
22				
23				
24	Interval	0.1		
25				
26		=D26-\$C\$24	=E26-\$C\$24	=F26-\$C\$24
27	=C19	=TABLE(B59,)	=TABLE(B59,)	=TABLE(B59,)
28				

Chapter 15 – Leasing

The answer plots all the cash flow and calculates a cost of capital using the leverage and individual costs of capital (see Figures A1.23–A1.25). The discount rate is used to present value all the known cash flows and these are reduced to their post-tax cash values. The factor is five rentals in arrears and this is divided into the after-tax present value to derive the rental of 26,963. The inclusion of the costs and the effect of the tax rate increase the client interest rate to 13.10 per cent.

Lessor cash flows**Figure A1.23**

A	B	C	D	E	F	G	H	I
4		0	1	2	3	4	5	
5	Capital Cost	100,000.0						
6	RV	10.00%						
7	Period	5.0						
8	SG&A	-	(50.0)	(50.0)	(50.0)	(50.0)	(50.0)	
9	Bad Debt	-	(10.0)	(10.0)	(10.0)	(10.0)	(10.0)	
10	Other	(1,000.0)						
11								
12	Debt	75.0%						
13								
14	Debt	10.0%						
15	Equity	15.0%						
16	Tax	30.0%						
17								
18	0	1	2	3	4	5	0	
19	Capital	(100,000.0)						
20	RV	-	-	-	-	10,000.0	-	
21	SGA	-	(50.0)	(50.0)	(50.0)	(50.0)	-	
22	Bad Debt	-	(10.0)	(10.0)	(10.0)	(10.0)	-	
23	Other	(1,000.0)	-	-	-	-	-	
24	Tax Depn	-	25,000.0	18,750.0	14,062.5	10,546.9	7,910.2	23,730.5
25								
26	Total	(101,000.0)	24,940.0	18,690.0	14,002.5	10,486.9	17,850.2	23,730.5
27								

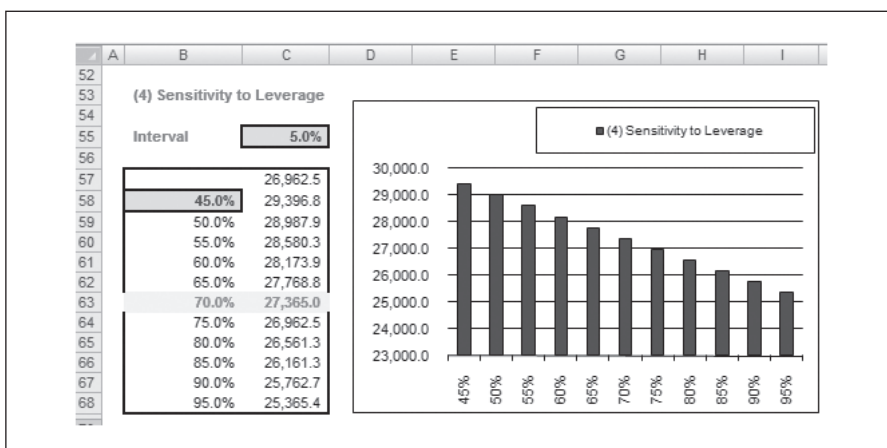
Figure A1.24

Lessor rental calculation

	A	B	C	D	E
27					
28		(1) Present Value of All Known Cash Flows			
29		Pre-tax	Tax	Post-Tax	
30				(100,000.0)	
31	RV	6,499.3	*(1-T)	4,549.5	
32	SGA	(194.5)	*(1-T)	(136.1)	
33	Bad Debt	(38.9)	*(1-T)	(27.2)	
34	Other	(1,000.0)	*(1-T)	(700.0)	
35	Tax Depn	76,338.54	*T	22,901.6	
36					
37	PV Known Cash (A)		Sum	(73,412.3)	
38					
39		(2) PV Factor			
40	N	5			
41	I	9.00%			
42	PMT	-1			
43	Begin/End	-			
44					
45	Pre-tax	3.89			
46	*(1-T)				
47	Factor (B)	2.723			
48					
49		(3) Rental Calculation			
50	Rental	A/B	26,962.5		
51	Client Rate		13.10%		
52					

Figure A1.25

Sensitivity table



Chapter 16 – Statistics

The answer sheet contains:

- Draw a frequency table and histogram chart (see Figure A1.26).
- Produce the full descriptive statistics using functions or the Analysis ToolPak.
- Find the correlation between the variables (see Figure A1.27).
- Calculate the regression equation. Use the data to plot a scatter chart of the index as the X axis and the stock as the Y axis. A trend line through the data should prove the beta of the stock as the beta (see Figure A1.28).

Histogram

Figure A1.26

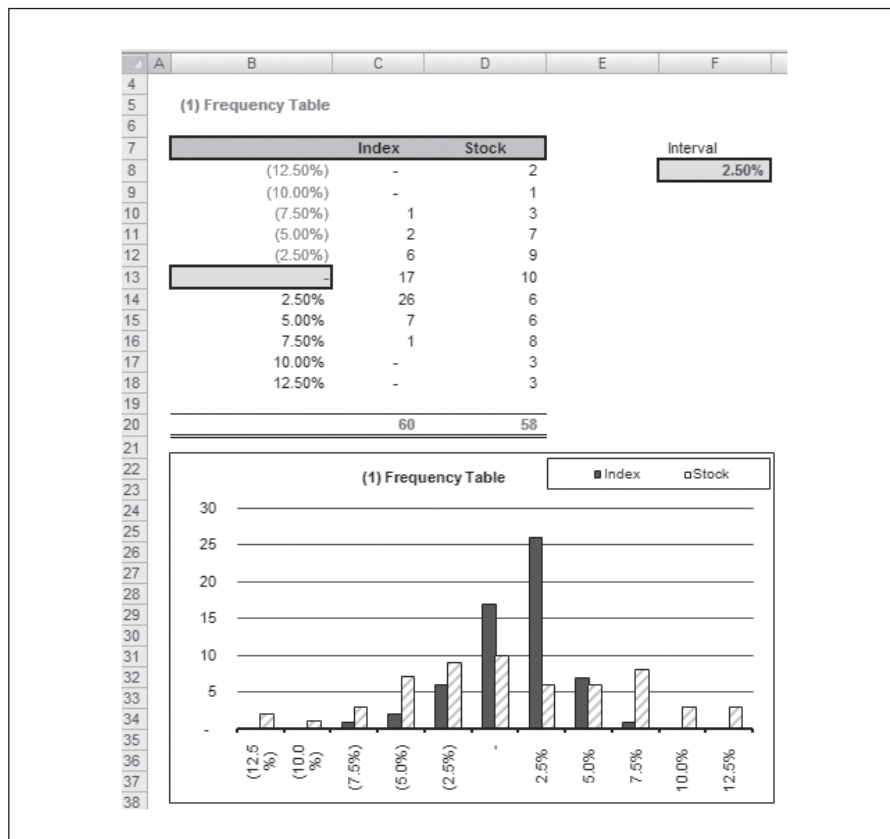


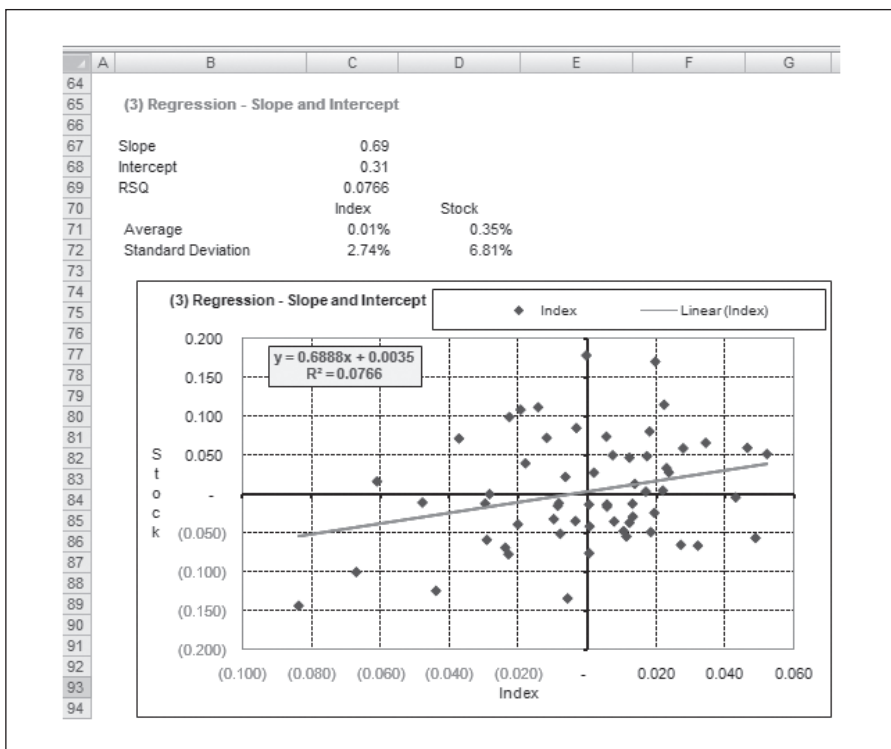
Figure A1.27

Correlation and descriptive statistics

	A	B	C	D	E
39					
40		(2) Descriptive Statistics			
41					
42		Index	Stock		
43					
44	Mean	0.0001	0.0035		
45	Standard Error	0.0036	0.0089		
46	Median	0.0038	(0.0107)		
47	Mode	#N/A	#N/A		
48	Standard Deviation	0.0276	0.0687		
49	Sample Variance	0.0008	0.0047		
50	Kurtosis	0.8499	0.0537		
51	Skewness	(0.7078)	0.2950		
52	Range	0.1358	0.3209		
53	Minimum	(0.0836)	(0.1426)		
54	Maximum	0.0521	0.1783		
55	Sum	0.0043	0.2106		
56	Count	60.0000	60.0000		
57	Largest(1)	0.0521	0.1783		
58	Smallest(1)	(0.0836)	(0.1426)		
59	Confidence Level(95.0%)	0.0071	0.0177		
60					

Figure A1.28

Regression equation – beta as the slope of the trend line



USEFUL EXCEL AND ANALYSIS TOOLPAK FUNCTIONS LIST BY CATEGORY

Function	Type	Analysis ToolPak	Description
DATE	Date/Time	–	Returns the serial number of a particular date
DATEDIF	Date/Time	–	Calculates the difference between two dates
DATEVALUE	Date/Time	–	Converts a date in the form of text to a serial number
DAY	Date/Time	–	Converts a serial number to a day of the month
DAYS360	Date/Time	–	Calculates the number of days between two dates based on a 360-day year
EDATE	Date/Time	Yes	Returns the serial number of the date that is the indicated number of months before or after the start date
EOMONTH	Date/Time	Yes	Returns the serial number of the last day of the month before or after a specified number of months
HOUR	Date/Time	–	Converts a serial number to an hour
MINUTE	Date/Time	–	Converts a serial number to a minute
MONTH	Date/Time	–	Converts a serial number to a month
NETWORKDAYS	Date/Time	Yes	Returns the number of whole workdays between two dates
NOW	Date/Time	–	Returns the serial number of the current date and time
SECOND	Date/Time	–	Converts a serial number to a second
TIME	Date/Time	–	Returns the serial number of a particular time
TIMEVALUE	Date/Time	–	Converts a time in the form of text to a serial number
TODAY	Date/Time	–	Returns the serial number of today's date
WEEKDAY	Date/Time	–	Converts a serial number to a day of the week

Function	Type	Analysis ToolPak	Description
WEEKNUM	Date/Time	Yes	Converts a serial number to a number representing where the week falls numerically with a year
WORKDAY	Date/Time	Yes	Returns the serial number of the date before or after a specified number of workdays
YEAR	Date/Time	–	Converts a serial number to a year
YEARFRAC	Date/Time	Yes	Returns the year fraction representing the number of whole days between start_date and end_date
ACCRINT	Financial	Yes	Returns the accrued interest for a security that pays periodic interest
ACCRINTM	Financial	Yes	
AMORDEGRC	Financial	Yes	Returns the depreciation for each accounting period by using a depreciation coefficient
AMORLINC	Financial	Yes	Returns the depreciation for each accounting period
COUPDAYBS	Financial	Yes	Returns the number of days from the beginning of the coupon period to the settlement date
COUPDAYS	Financial	Yes	Returns the number of days in the coupon period that contains the settlement date
COUPDAYSNC	Financial	Yes	Returns the number of days from the settlement date to the next coupon date
COUPNCD	Financial	Yes	Returns the next coupon date after the settlement date
COUPNUM	Financial	Yes	Returns the number of coupons payable between the settlement date and maturity date
COUPPCD	Financial	Yes	Returns the previous coupon date before the settlement date
CUMIPMT	Financial	Yes	Returns the cumulative interest paid between two periods
CUMPRINC	Financial	Yes	Returns the cumulative principal paid on a loan between two periods

Function	Type	Analysis ToolPak	Description
DB	Financial	–	Returns the depreciation of an asset for a specified period using the fixed-declining balance method
DDB	Financial	–	Returns the depreciation of an asset for a specified period using the double-declining balance method or some other method you specify
DISC	Financial	Yes	Returns the discount rate for a security
DOLLARDE	Financial	Yes	Converts a dollar price, expressed as a fraction, into a dollar price, expressed as a decimal number
DOLLARFR	Financial	Yes	Converts a dollar price, expressed as a decimal number, into a dollar price, expressed as a fraction
DURATION	Financial	Yes	Returns the annual duration of a security with periodic interest payments
EFFECT	Financial	Yes	Returns the effective annual interest rate
FV	Financial	–	Returns the future value of an investment
FVSCHEDULE	Financial	Yes	Returns the future value of an initial principal after applying a series of compound interest rates
INTRATE	Financial	Yes	Returns the interest rate for a fully invested security
IPMT	Financial	–	Returns the interest payment for an investment for a given period
IRR	Financial	–	Returns the internal rate of return for a series of cash flows
ISPMT	Financial	–	Calculates the interest paid during a specific period of an investment
MDURATION	Financial	Yes	Returns the Macauley modified duration for a security with an assumed par value of \$100
MIRR	Financial	–	Returns the internal rate of return where positive and negative cash flows are financed at different rates
NOMINAL	Financial	Yes	Returns the annual nominal interest rate

Function	Type	Analysis ToolPak	Description
NPER	Financial	–	Returns the number of periods for an investment
NPV	Financial	–	Returns the net present value of an investment based on a series of periodic cash flows and a discount rate
ODDFPRICE	Financial	Yes	Returns the price per \$100 face value of a security with an odd first period
ODDFYIELD	Financial	Yes	Returns the yield of a security with an odd first period
ODDLPRICE	Financial	Yes	Returns the price per \$100 face value of a security with an odd last period
ODDLYIELD	Financial	Yes	Returns the yield of a security with an odd last period
PMT	Financial	–	Returns the periodic payment for an annuity
PPMT	Financial	–	Returns the payment on the principal for an investment for a given period
PRICE	Financial	Yes	Returns the price per \$100 face value of a security that pays periodic interest
PRICEDISC	Financial	Yes	Returns the price per \$100 face value of a discounted security
PRICEMAT	Financial	Yes	Returns the price per \$100 face value of a security that pays interest at maturity
PV	Financial	–	Returns the present value of an investment
RATE	Financial	–	Returns the interest rate per period of an annuity
RECEIVED	Financial	–	Returns the amount received at maturity for a fully invested security
SLN	Financial	–	Returns the straight-line depreciation of an asset for one period
SYD	Financial	–	Returns the sum-of-years' digits depreciation of an asset for a specified period

Function	Type	Analysis ToolPak	Description
TBILLEQ	Financial	Yes	Returns the bond-equivalent yield for a treasury bill
TBILLPRICE	Financial	Yes	Returns the price per \$100 face value for a treasury bill
TBILLYIELD	Financial	Yes	Returns the yield for a treasury bill
VDB	Financial	–	Returns the depreciation of an asset for a specified or partial period using a declining balance method
XIRR	Financial	Yes	Returns the internal rate of return for a schedule of cash flows that is not necessarily periodic
XNPV	Financial	Yes	Returns the net present value for a schedule of cash flows that is not necessarily periodic
YIELD	Financial	Yes	Returns the yield on a security that pays periodic interest
YIELDDISC	Financial	Yes	Returns the annual yield for a discounted security; for example, a treasury bill
YIELDMAT	Financial	Yes	Returns the annual yield of a security that pays interest at maturity
ABS	Maths	–	Returns the absolute value of a number
ACOS	Maths	–	Returns the arccosine of a number
ACOSH	Maths	–	Returns the inverse hyperbolic cosine of a number
ASIN	Maths	–	Returns the arcsine of a number
ASINH	Maths	–	Returns the inverse hyperbolic sine of a number
ATAN	Maths	–	Returns the arctangent of a number
ATAN2	Maths	–	Returns the arctangent from x- and y-coordinates
ATANH	Maths	–	Returns the inverse hyperbolic tangent of a number
CEILING	Maths	–	Rounds a number to the nearest integer or to the nearest multiple of significance

Function	Type	Analysis ToolPak	Description
COMBIN	Maths	–	Returns the number of combinations for a given number of objects
COS	Maths	–	Returns the cosine of a number
COSH	Maths	–	Returns the hyperbolic cosine of a number
COUNTIF	Maths	–	Counts the number of nonblank cells within a range that meet the given criteria
DEGREES	Maths	–	Converts radians to degrees
EVEN	Maths	–	Rounds a number up to the nearest even integer
EXP	Maths	–	Returns e raised to the power of a given number
FACT	Maths	–	Returns the factorial of a number
FACTDOUBLE	Maths	Yes	Returns the double factorial of a number
FLOOR	Maths	–	Rounds a number down, toward zero
GCD	Maths	Yes	Returns the greatest common divisor
INT	Maths	–	Rounds a number down to the nearest integer
LCM	Maths	Yes	Returns the least common multiple
LN	Maths	–	Returns the natural logarithm of a number
LOG	Maths	–	Returns the logarithm of a number to a specified base
LOG10	Maths	–	Returns the base-10 logarithm of a number
MDETERM	Maths	–	Returns the matrix determinant of an array
MINVERSE	Maths	–	Returns the matrix inverse of an array
MMULT	Maths	–	Returns the matrix product of two arrays
MOD	Maths	–	Returns the remainder from division
MROUND	Maths	Yes	Returns a number rounded to the desired multiple

Function	Type	Analysis ToolPak	Description
MULTINOMIAL	Maths	Yes	Returns the multinomial of a set of numbers
ODD	Maths	-	Rounds a number up to the nearest odd integer
PI	Maths	-	Returns the value of pi
POWER	Maths	-	Returns the result of a number raised to a power
PRODUCT	Maths	-	Multiplies its arguments
QUOTIENT	Maths	Yes	Returns the integer portion of a division
RADIANS	Maths	-	Converts degrees to radians
RAND	Maths	-	Returns a random number between 0 and 1
RANDBETWEEN	Maths	Yes	Returns a random number between the numbers you specify
ROMAN	Maths	-	Converts an arabic numeral to roman, as text
ROUND	Maths	-	Rounds a number to a specified number of digits
ROUNDDOWN	Maths	-	Rounds a number down, toward zero
ROUNDUP	Maths	-	Rounds a number up, away from zero
SERIESSUM	Maths	-	Returns the sum of a power series based on the formula
SIGN	Maths	-	Returns the sign of a number
SIN	Maths	-	Returns the sine of the given angle
SINH	Maths	-	Returns the hyperbolic sine of a number
SQRT	Maths	-	Returns a positive square root
SQRTPI	Maths	Yes	Returns the square root of (number * pi)
SUBTOTAL	Maths	-	Returns a subtotal in a list or database
SUM	Maths	-	Adds its arguments
SUMIF	Maths	-	Adds the cells specified by a given criteria

Function	Type	Analysis ToolPak	Description
SUMPRODUCT	Maths	–	Returns the sum of the products of corresponding array components
SUMSQ	Maths	–	Returns the sum of the squares of the arguments
SUMX2MY2	Maths	–	Returns the sum of the difference of squares of corresponding values in two arrays
SUMX2PY2	Maths	–	Returns the sum of the sum of squares of corresponding values in two arrays
SUMXMY2	Maths	–	Returns the sum of squares of differences of corresponding values in two arrays
TAN	Maths	–	Returns the tangent of a number
TANH	Maths	–	Returns the hyperbolic tangent of a number
TRUNC	Maths	–	Truncates a number to an integer
AVEDEV	Statistical	–	Returns the average of the absolute deviations of data points from their mean
AVERAGE	Statistical	–	Returns the average of its arguments
AVERAGEA	Statistical	–	Returns the average of its arguments, including numbers, text, and logical values
BETADIST	Statistical	–	Returns the cumulative beta probability density function
BETAINV	Statistical	–	Returns the inverse of the cumulative beta probability density function
BINOMDIST	Statistical	–	Returns the individual term binomial distribution probability
CHIDIST	Statistical	–	Returns the one-tailed probability of the chi-squared distribution
CHIINV	Statistical	–	Returns the inverse of the one-tailed probability of the chi-squared distribution
CHITEST	Statistical	–	Returns the test for independence
CONFIDENCE	Statistical	–	Returns the confidence interval for a population mean

Function	Type	Analysis ToolPak	Description
CORREL	Statistical	–	Returns the correlation coefficient between two data sets
COUNT	Statistical	–	Counts how many numbers are in the list of arguments
COUNTA	Statistical	–	Counts how many values are in the list of arguments
COVAR	Statistical	–	Returns covariance, the average of the products of paired deviations
CRITBINOM	Statistical	–	Returns the smallest value for which the cumulative binomial distribution is less than or equal to a criterion value
DEVSQ	Statistical	–	Returns the sum of squares of deviations
EXPONDIST	Statistical	–	Returns the exponential distribution
FDIST	Statistical	–	Returns the F probability distribution
FINV	Statistical	–	Returns the inverse of the F probability distribution
FISHER	Statistical	–	Returns the Fisher transformation
FISHERINV	Statistical	–	Returns the inverse of the Fisher transformation
FORECAST	Statistical	–	Returns a value along a linear trend
FREQUENCY	Statistical	–	Returns a frequency distribution as a vertical array
FTEST	Statistical	–	Returns the result of an F-test
GAMMADIST	Statistical	–	Returns the gamma distribution
GAMMAINV	Statistical	–	Returns the inverse of the gamma cumulative distribution
GAMMALN	Statistical	–	Returns the natural logarithm of the gamma function, $\Gamma(x)$
GEOMEAN	Statistical	–	Returns the geometric mean
GROWTH	Statistical	–	Returns values along an exponential trend
HARMEAN	Statistical	–	Returns the harmonic mean
HYPGEOMDIST	Statistical	–	Returns the hypergeometric distribution

Function	Type	Analysis ToolPak	Description
INTERCEPT	Statistical	–	Returns the intercept of the linear regression line
KURT	Statistical	–	Returns the kurtosis of a data set
LARGE	Statistical	–	Returns the k-th largest value in a data set
LINEST	Statistical	–	Returns the parameters of a linear trend
LOGEST	Statistical	–	Returns the parameters of an exponential trend
LOGINV	Statistical	–	Returns the inverse of the lognormal distribution
LOGNORMDIST	Statistical	–	Returns the cumulative lognormal distribution
MAX	Statistical	–	Returns the maximum value in a list of arguments
MAXA	Statistical	–	Returns the maximum value in a list of arguments, including numbers, text, and logical values
MEDIAN	Statistical	–	Returns the median of the given numbers
MIN	Statistical	–	Returns the minimum value in a list of arguments
MINA	Statistical	–	Returns the smallest value in a list of arguments, including numbers, text, and logical values
MODE	Statistical	–	Returns the most common value in a data set
NEGBINOMDIST	Statistical	–	Returns the negative binomial distribution
NORMDIST	Statistical	–	Returns the normal cumulative distribution
NORMINV	Statistical	–	Returns the inverse of the normal cumulative distribution
NORMSDIST	Statistical	–	Returns the standard normal cumulative distribution
NORMSINV	Statistical	–	Returns the inverse of the standard normal cumulative distribution
PEARSON	Statistical	–	Returns the Pearson product moment correlation coefficient

Function	Type	Analysis ToolPak	Description
PERCENTILE	Statistical	–	Returns the k-th percentile of values in a range
PERCENTRANK	Statistical	–	Returns the percentage rank of a value in a data set
PERMUT	Statistical	–	Returns the number of permutations for a given number of objects
POISSON	Statistical	–	Returns the Poisson distribution
PROB	Statistical	–	Returns the probability that values in a range are between two limits
QUARTILE	Statistical	–	Returns the quartile of a data set
RANK	Statistical	–	Returns the rank of a number in a list of numbers
RSQ	Statistical	–	Returns the square of the Pearson product moment correlation coefficient
SKEW	Statistical	–	Returns the skewness of a distribution
SLOPE	Statistical	–	Returns the slope of the linear regression line
SMALL	Statistical	–	Returns the k-th smallest value in a data set
STANDARDIZE	Statistical	–	Returns a normalized value
STDEV	Statistical	–	Estimates standard deviation based on a sample
STDEVA	Statistical	–	Estimates standard deviation based on a sample, including numbers, text, and logical values
STDEVP	Statistical	–	Calculates standard deviation based on the entire population
STDEVPA	Statistical	–	Calculates standard deviation based on the entire population, including numbers, text, and logical values
STEYX	Statistical	–	Returns the standard error of the predicted y-value for each x in the regression
TDIST	Statistical	–	Returns the Student's t-distribution
TINV	Statistical	–	Returns the inverse of the Student's t-distribution

Function	Type	Analysis ToolPak	Description
TREND	Statistical	-	Returns values along a linear trend
TRIMMEAN	Statistical	-	Returns the mean of the interior of a data set
TTEST	Statistical	-	Returns the probability associated with a Student's t-test
VAR	Statistical	-	Estimates variance based on a sample
VARA	Statistical	-	Estimates variance based on a sample, including numbers, text, and logical values
VARP	Statistical	-	Calculates variance based on the entire population
VARPA	Statistical	-	Calculates variance based on the entire population, including numbers, text, and logical values
WEIBULL	Statistical	-	Returns the Weibull distribution
ZTEST	Statistical	-	Returns the two-tailed P-value of a z-test

SOFTWARE INSTALLATION AND LICENCE

A CD containing the Excel files and templates accompanies the book. The file names relate to their chapter numbers and you should refer to the file list (see page 343). The file notation is MFME2 and then the chapter number. For your reference, the files for a particular chapter are quoted at the beginning of each chapter.

Follow the instructions below to install the files and create a program group using the simple SETUP command.

SYSTEM REQUIREMENTS

This section summarizes the requirements for using the application.

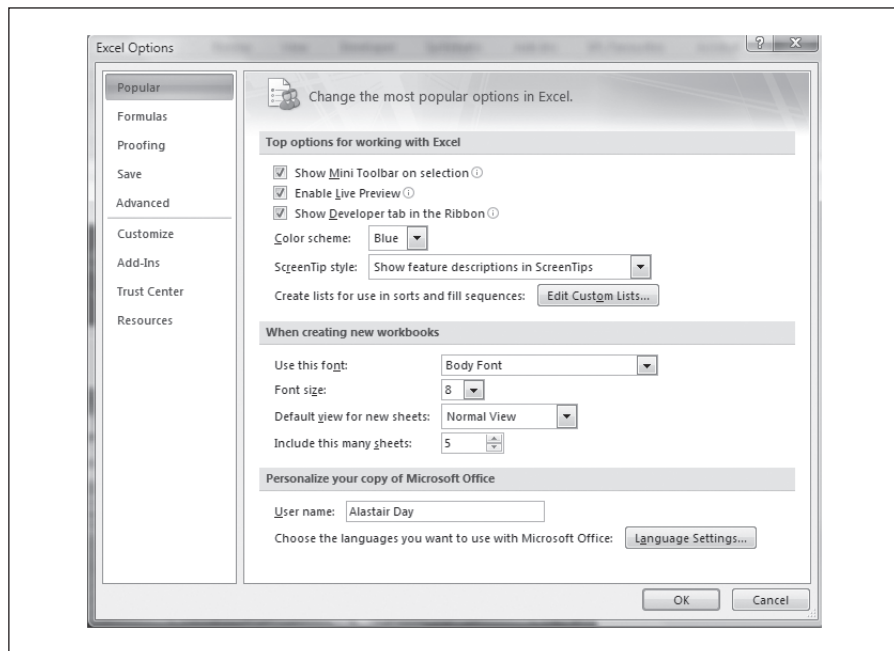
- IBM-compatible personal computer
- Hard disk with 20Mb of free space
- Microsoft® Mouse or other compatible pointing device
- VGA or compatible display (VGA or higher is recommended)
- *Microsoft® Windows* and *Excel 97* or later. The files have been developed using *Excel 2003* and tested with *Excel 2007* for best compatibility.

INSTALLATION

- Insert the CD into your CD-ROM drive.
- Select the Start button in the bottom left of your screen.
- Select Run.
- Write in the space provided: D:\SetUp.exe – then click on OK.
- D is your CD-ROM drive: if this is not correct for your machine then change the letter accordingly.
- The application will now install itself. Follow the instructions on screen to select a destination directory.
- If you are prompted, then restart Windows.

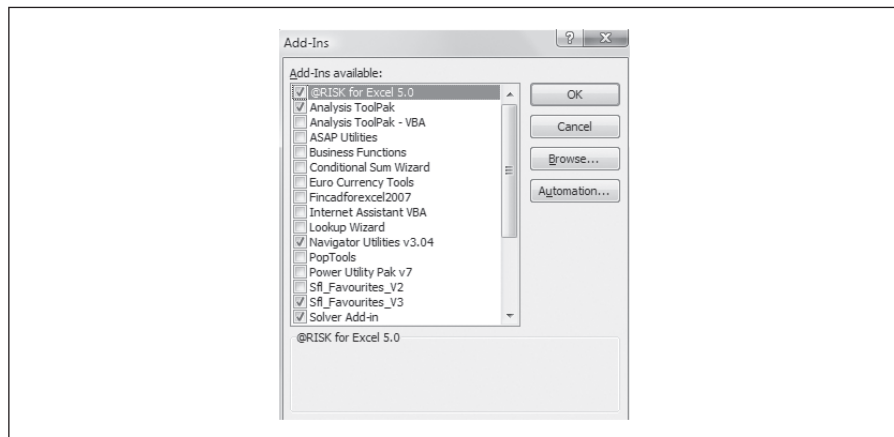
Important

When the installation has finished, open Excel and select **Office Button**, **Excel Options** – Add-Ins (see Figure A1.29). You need to make sure that Analysis ToolPak and Solver are selected. When you tick the boxes you may be prompted for your original Office install disk.

Figure A1.29

This is because the files use some of the advanced functions from the Analysis ToolPak such as EDATE and XNPV or Solver routines. Analysis ToolPak is not installed using a typical Excel installation. If this is the case use your original Office disks to install the option as you cannot simply copy the files from another location.

Analysis ToolPak contains extra statistical and financial functions needed by the applications (see Figure A1.30). Click it to select it and press OK. If you do not select it, you will encounter errors on opening certain files.

Figure A1.30

ACCESSING THE APPLICATION FILES

- You will see that a program group has been created for you. The application will also now appear under Programs on the Start Menu.
- When installed, the program group should include all the files on the accompanying file list.
- To access any of the files, simply double-click the icons in the program group.
- You can also open a ReadMe file of installation instructions and a file list.
- Press OK to continue and the selected file will open.
- There is a master file list in the form of an Excel model and a list within the book.

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FILE LIST

Chapter	Topic	Items
1	Introduction and overview	MFME2_01
2	Basic financial arithmetic	MFME2_02
3	Cash flows	MFME2_03
4	Fixed income products	MFME2_04
5	Bond risks	MFME2_05
6	Floating rate securities	MFME2_06
7	Annuities	MFME2_07
8	Swaps	MFME2_08
9	Forward interest rates	MFME2_09
10	Futures	MFME2_10
11	Foreign exchange	MFME2_11
12	Options	MFME2_12
13	Real options	MFME2_13
14	Equity valuation	MFME2_14
15	Leasing	MFME2_15
16	Basic statistics	MFME2_16a
		MFME2_16b
		MFME2_16_Data
	Appendices	MFME2_Exercises
		MFME2_Functions

The above files comprise Excel templates for each chapter. The file names and sheets are referenced in the chapters.

Important: Make sure that you follow the installation instructions and ensure that the Analysis ToolPak and Solver are loaded into your version of Excel.

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Email: aday@system.co.uk
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Appendix 2

AN INTRODUCTION TO MICROSOFT® OFFICE 2007 (OFFICE 12)

This appendix provides an introduction to Microsoft® Office 2007 (Office 12) to show the differences in the menus and commands. Office 2007 marks a substantial departure from earlier versions of Office and attempts to make the menus, toolbars and options more accessible. This appendix provides an overview and some screenshots of the menu ribbon at the top of the screen. There is also a function reference on the disk (MFME2_Office_2007_Menus).

Microsoft® Office user interface overview

The whole Office interface has been redesigned to contain more features and new file formats. Microsoft explains that most Office users accessed only 8 to 10 per cent of the functions on the many toolbars and menus in previous versions of the applications, because most of the programs' features were buried in layers of menus and submenus. In response, Microsoft has placed the functions on a single, changeable ribbon to make them more visible, and thus more likely to be used. The result is a user interface that should make it easier for people to get more out of Microsoft® Office applications so they can deliver better results faster. Microsoft® Office Word 2007, Office Excel 2007, Office PowerPoint 2007, and Office Access 2007 feature a similar workspace to offer the same style across the Office family.

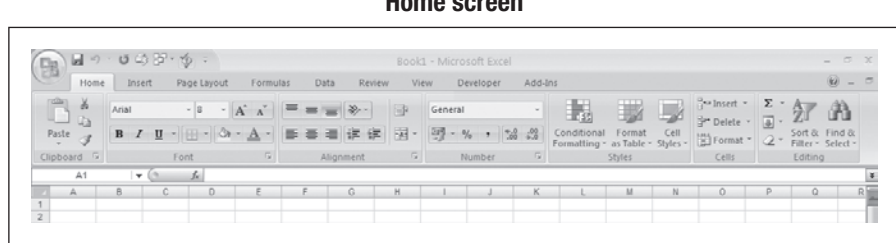
Key features

In previous releases of Microsoft® Office applications, people used a system of menus, toolbars, task panes and dialog boxes to get their work done. This system worked well when the applications had a limited number of commands. Now that the programs do so much more, the menus and toolbars system does not work as well. Too many program features are said to be too hard for many users to find. For this reason, the overriding objective for the new user interface is to make it easier for people to find and use the full range of features these applications provide. The result is better performing applications in Word, PowerPoint, Access and Excel.

The Ribbon

The previous menus and toolbars have been replaced by the Ribbon, which presents commands organized into a set of tabs. The tabs on the Ribbon display the commands that are most relevant for each of the task areas in Office Word 2007, Office PowerPoint 2007, Office Excel 2007 or Office Access 2007.

Figure A2.1



Contextual tabs

Certain sets of commands are only relevant when objects of a particular type are being edited. For example, the commands for editing a chart are not relevant until a chart appears in a spreadsheet and the user is focusing on modifying it. In earlier versions of Office, these commands can be difficult to find. In Office Excel 2007, clicking on a chart causes a contextual tab to appear with commands used for chart editing. Contextual tabs appear only when they are needed and make it much easier to find and use the commands needed for the operation at hand.

Galleries

Galleries provide users with a set of clear results to choose from when working on their document, spreadsheet, presentation or Access database. By presenting a simple set of potential results, rather than a complex dialog box with numerous options, Galleries simplify the process of producing professional looking work. The traditional dialog boxes are still available for those wishing a greater degree of control over the result of the operation.

Live Preview

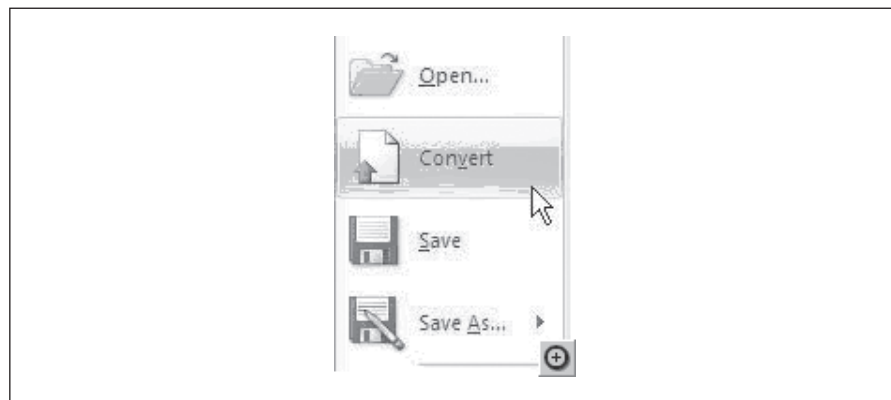
Live Preview is a new addition that shows the results of applying an editing or formatting change as the user moves the pointer over the results

presented in a Gallery. This new capability simplifies the process of laying out, editing and formatting so users can create excellent results with less time and effort.

Migration

Conversion

Figure A2.2



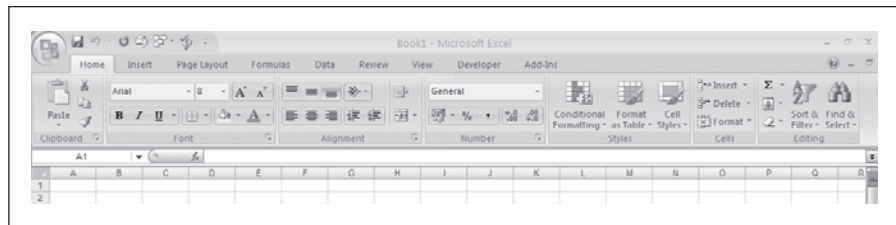
Office 2007 uses file formats different from Office 2003 primarily due to the switch to XML file formats as the defaults in Word, Excel and PowerPoint. Office 2007 applications can open and work on files created in previous releases back to Office 97, and you will be able to create files in all existing Office formats. However, to take full advantage of the smaller file sizes and other benefits of Office 2007, you are forced to use the new XML formats: .docx in Word, .xlsx in Excel, and .pptx in PowerPoint. In fact, saving files in older Office formats isn't possible in the 'Save as' dialog box; instead, you must choose Convert from the new Office button, and Convert appears on the resulting drop-down menu only when a non-XML file is open.

1. Office Menus - Home

The screen below shows the difference in the menu commands starting with Home. To open, modify or print a document you click the Office icon in the top left. Home provides all cell formatting currently on the Formatting toolbar and under Edit. The elements on the right such as conditional formatting, tables and styles are currently found under Format.

Figure A2.3

Home screen

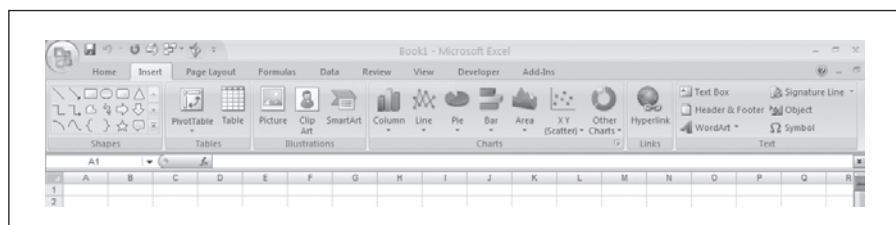


2. Insert

This screen combines further toolbars and options: Shapes are currently on the Drawing toolbar, pivot tables are under Data and Charts can be found on the Insert menu. These commands all insert objects on the spreadsheet so the new Office Ribbon brings them together here. Where you see a triangle on the Ribbon item, further menus open out with options. When you click these buttons, they open to reveal further options. For example, inserting a column chart opens up all the variants of column charts or you can open a dialog box with all charts similar to the 2003 menus.

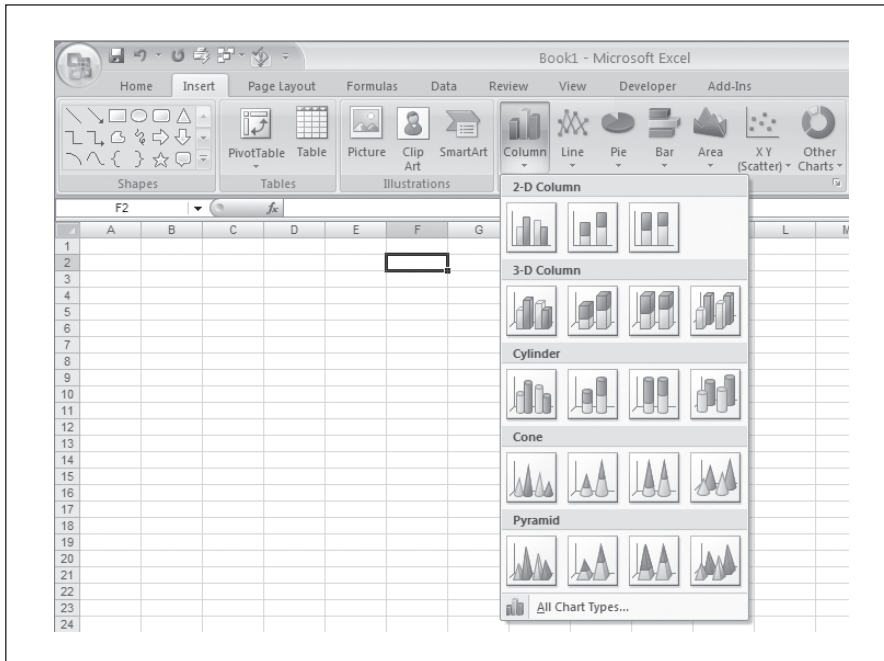
Figure A2.4

Insert



Sub menu

Figure A2.5

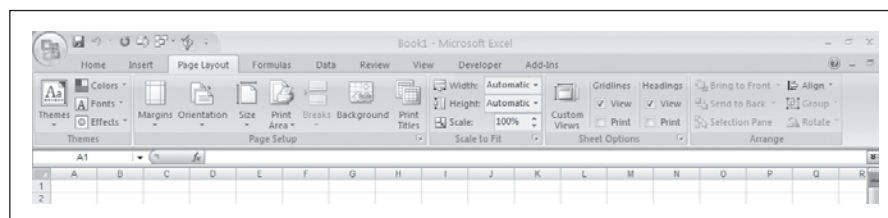


3. Page Layout

The menu brings together all the layout commands from the different Excel 2003 menus. All the commands relate to the layout of individual sheets. Print comments are currently on the File menu while Custom Views are on View. Commands such as 'bring to front' are on the drawing menu.

Page Layout

Figure A2.6

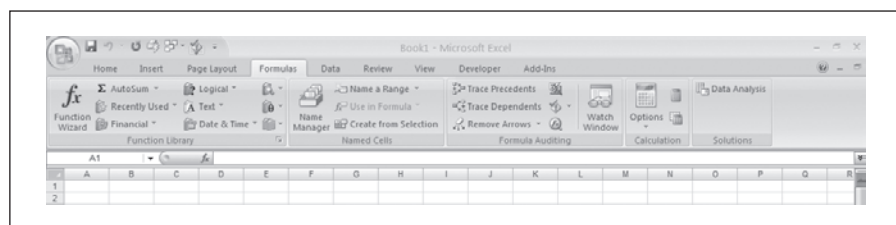


4. Formulas

Inserting formulas in Excel 2003 can be complex when you need to find one of the 300 different functions. This menu helps with functions arranged in categories and elements of the auditing toolbar together. Commands such as Evaluate Formula and Watch Window allow you to trace commands and understand the process of calculation and result. Currently the audit commands are hard to find; this layout tries to make them more accessible.

Figure A2.7

Formulas

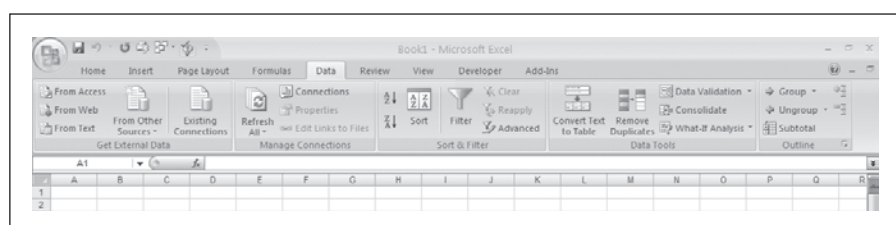


5. Data

The Data menu contains some of the 2003 commands menu such as Connections and Data Validation. Sorting and Filtering is also on Data. What-If analysis such as Data Tables, Scenarios and Goal Seek is a Tools option on Excel 2003. These are key commands for risk and variance analysis in Excel. The commands for linking data and workbooks are also here since Excel works well with Access databases and other external sources.

Figure A2.8

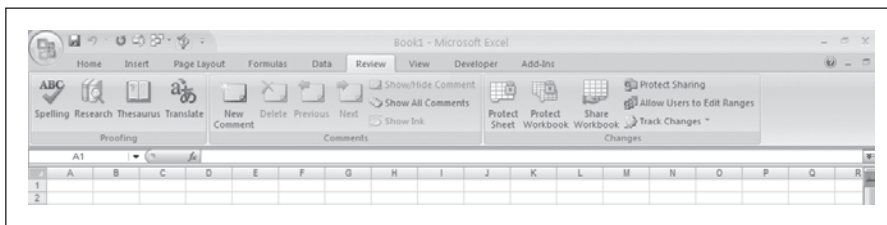
Data



6. Review

Reviewing includes Tools options such as spelling and protection together with Comments from the Insert menu. The idea is to use this set of commands when the initial workbook has been written. Good practice includes annotating and commenting cells, together with protecting formula cells against unauthorized changes.

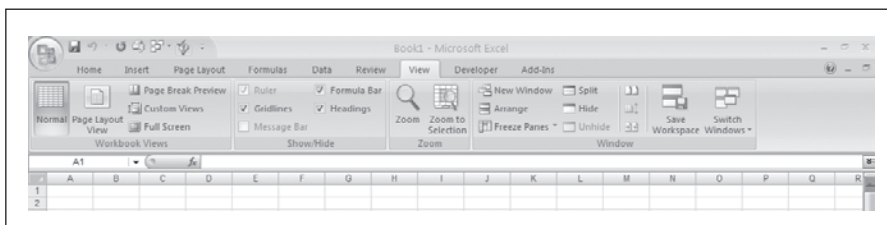
Review

Figure A2.9

7. View

There are a number of tools for changing the appearance of Excel such as Gridlines, Formula Bar, etc., which can be found in Tools Options or View on earlier versions. Again, these are all the commands that stipulate the viewing of Excel, many of which are currently found under Window.

View

Figure A2.10

8. Developer

The Developer options are not available unless you click the box using the Options tab below. This allows you to record macros and make use of extended possibilities in Visual Basic. Macros are currently on the Tools menu or the Visual Basic toolbar and this option brings all the commands together.

Developer

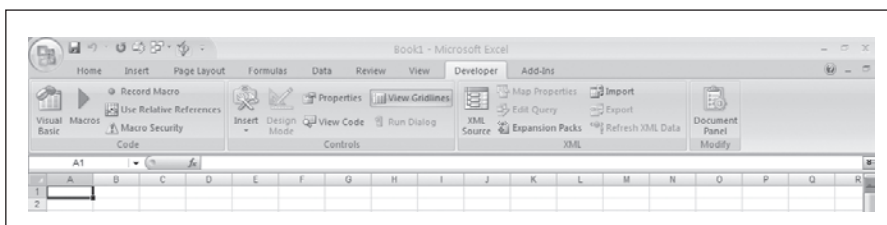
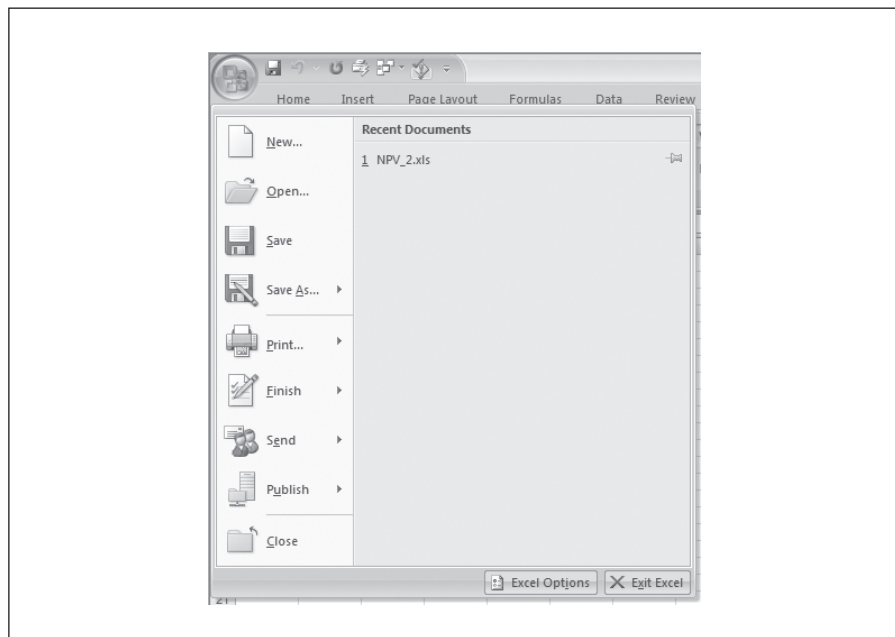
Figure A2.11

Figure A2.12

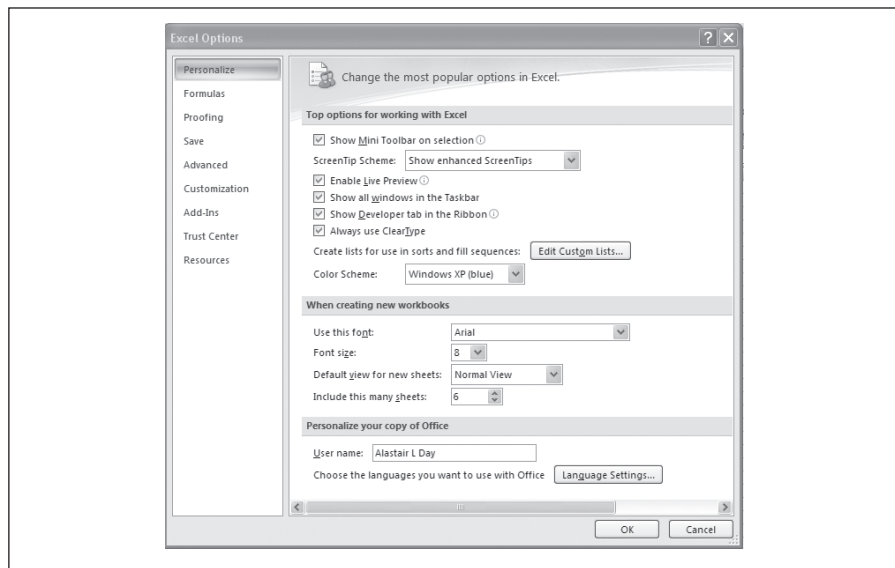
Excel Options



You need to tick the box below and the extra option appears on the Ribbon.

Figure A2.13

Show Developer toolbar

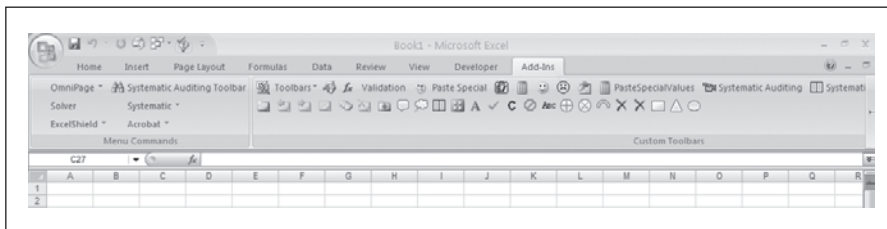


9. Add-Ins

On Excel 2003, you select add-ins with Tools and Add-ins. In Office 12 this is a separate option and you choose the add-ins with the options below. Tool bars open out when you select the add-ins such as Solver.

Add-ins

Figure A2.14

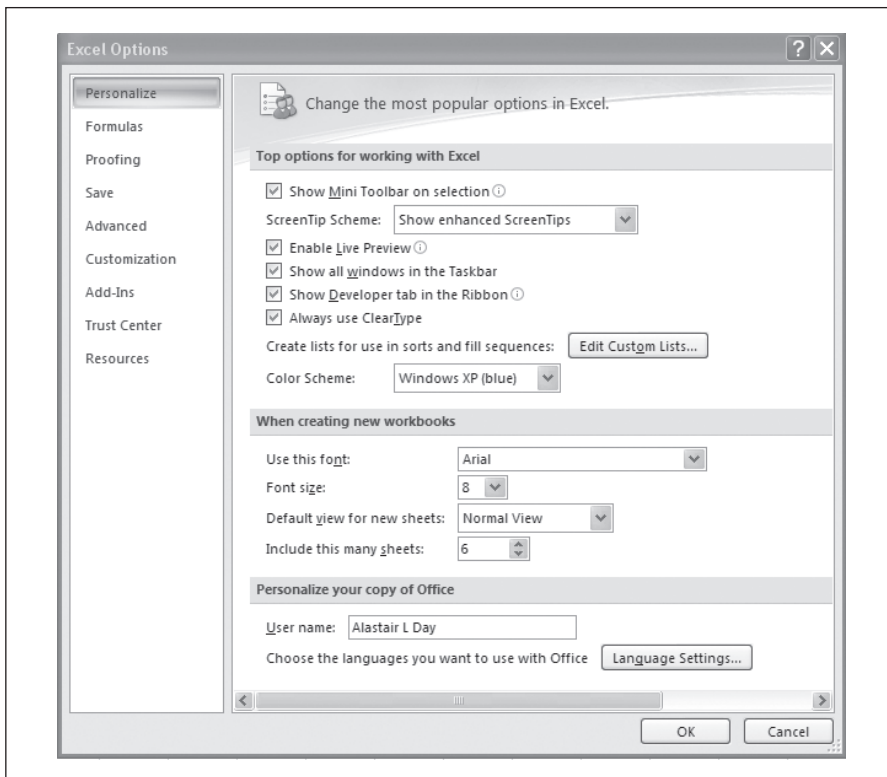


10. Options – Personalize

There are a number of options currently under Tools in the various tabs. The dialog screens are larger than current option screens in order to make the information clearer. This section is the equivalent of set up, for example the default number of sheets in an Excel workbook. Tick the Developer tab for it to be visible on the Ribbon.

Personalize

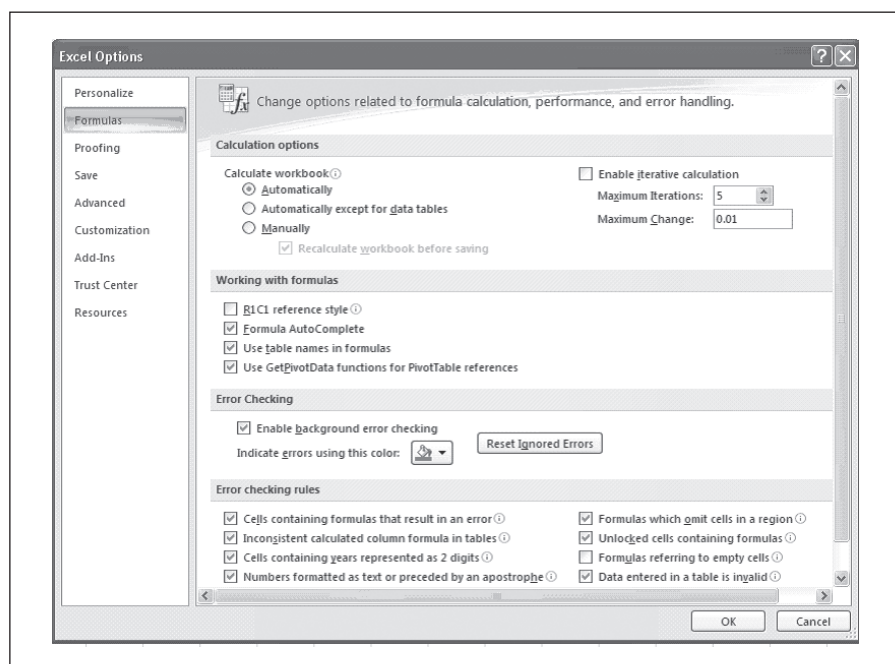
Figure A2.15



11. Options - Formulas

These options determine the automation of calculation and the error checking options currently in Tools, Options, Calculation and Error Checking.

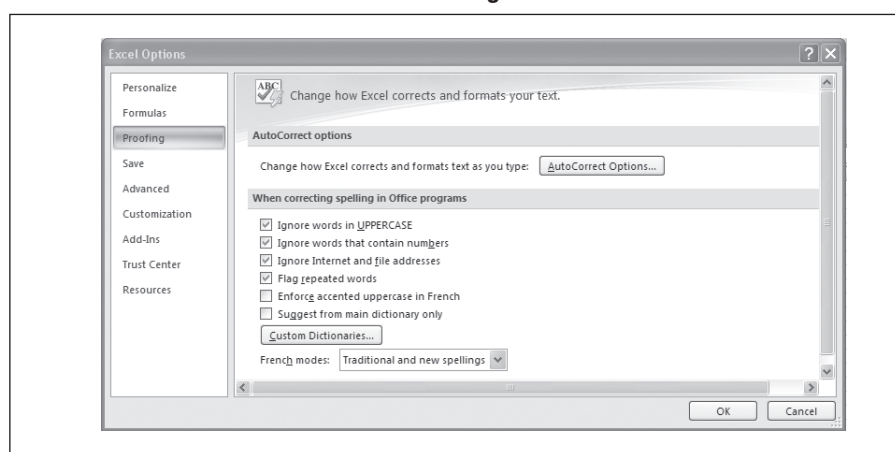
Figure A2.16



12. Options – Proofing

This option is common with other parts of Office 12 and chooses how proofing is carried out and how Excel seeks to correct potential errors. The Auto Correct and dictionary options are also here.

Figure A2.17

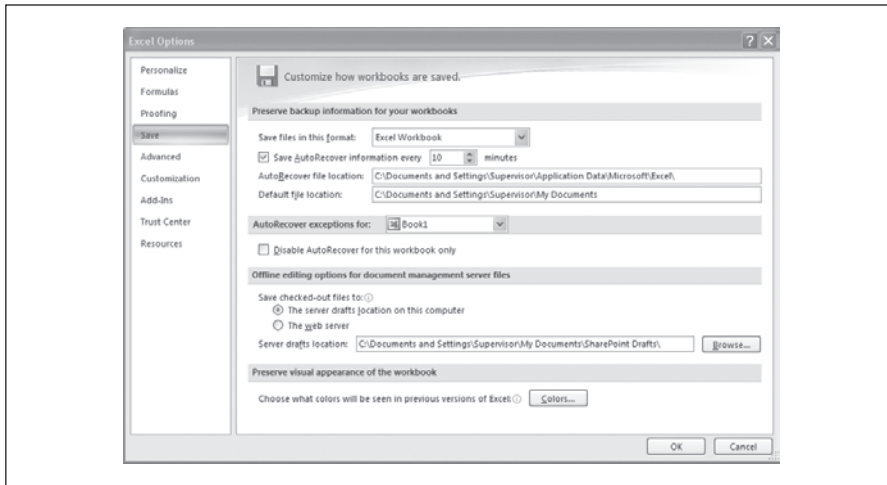


13. Options – Save

Here you set up file locations, the auto-save interval and the visual appearance.

Save

Figure A2.18

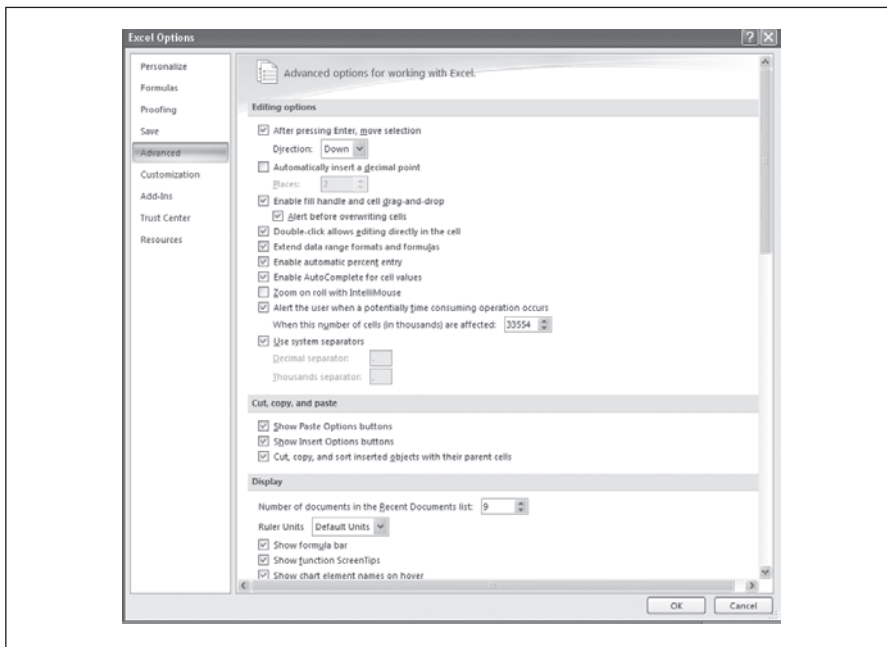


14. Options – Advanced

This section deals with advanced options for editing and other actions currently found in Tools, Options. This includes the controls for editing options such as Auto Complete together with editing and display options.

Advanced

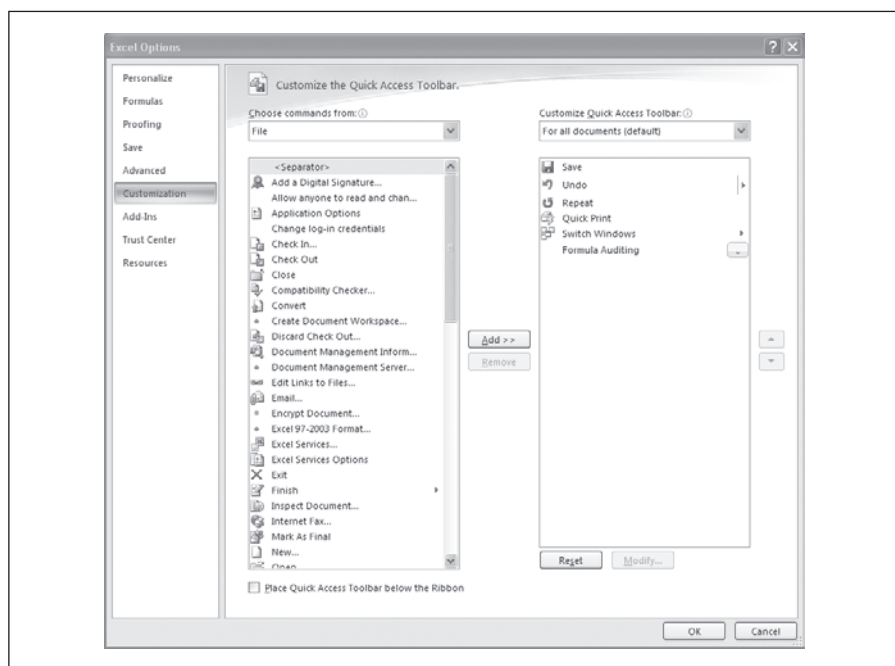
Figure A2.19



15. Options – Customization

You can customize toolbars with quick commands and this menu option allows you to select commands for the Quick Access Toolbar. The Quick Access Toolbar is visible at the top left of the Ribbon.

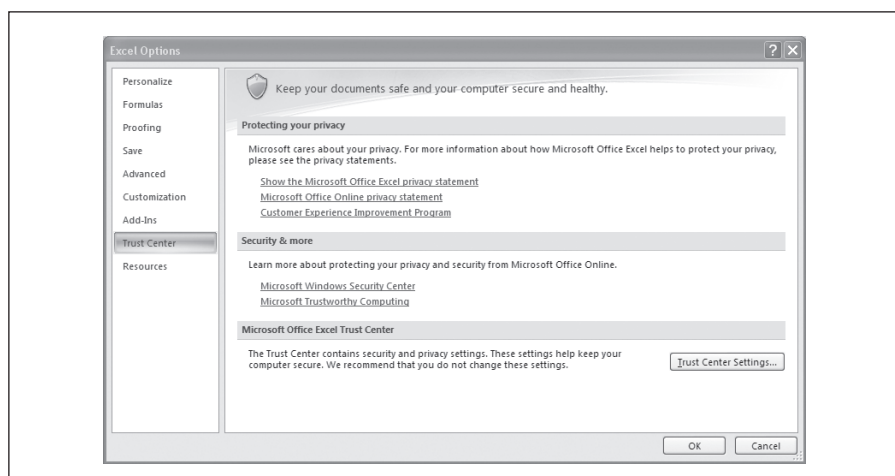
Figure A2.20



16. Options – Trust Center

This section on security provides tools for securing documents and privacy. In Excel 2003 these tools are scattered in the different option boxes.

Figure A2.21



17. Options – Resources

This section organizes all the assistance available in Office 12 for fixing problems, getting updates and downloading updates as they become available. The Office suite contains more advanced tools for finding and fixing installation problems.



Figure A2.22

Index

acceptance (hypotheses) 286–7
accounting standards for leases 236–40, 242–3
accrued interest 55–6, 83
Add-Ins menu (Office 2007) 352
adjusted present value 224–7
Advanced options (Office 2007) 355
alternative hypothesis 282–3
American options 170
American swaptions 123
AMORDEGRC function 105–6, 328
AMORLINC function 105–7, 328
amortization and depreciation 95–108
 declining balance 102–5
 delayed payments 97–100
 French system 105–7
 full amortization 97
 and leasing 241, 246
 Rule of 78 method 100–1
 straight line 101–2
 Sum of Digits method 100–1
answers to exercises 309–26
arbitrage 127
 and floating rate securities 89
 and foreign exchange 157, 159, 160, 163–4
 and forward interest rates 127, 134
 and swaps 113, 115
arithmetic mean 261
asset valuations 210–11
asymmetric information (swaps) 115
auditing 10–12
AVERAGE function 216, 262, 334

Bermudan swaptions 123
beta calculations 216, 218, 220
bid/offer rates (forward rates) 128–9
bid-offer spread (swaps) 111

binomial distributions 272–3
binomial option pricing model 191–4, 203–4
 compared with Black Scholes 194–7
Black Scholes pricing model 182–3, 184–6, 202–3
 compared with binomial 194–7
bond futures 145
bonds 45–59
 accrued interest 55–6
 callable 64
 cash flows 48–50
 conversion privileges 49
 convexity 70–6
 current yield 57
 day and year conventions 47, 56
 duration 66–70
 Excel functions for 47–8
 exchange privileges 49
 fixed rate 45
 interest calculations 46–7
 market vocabulary 45–6
 price and yield relationship 53
 pricing 46–7
 ratings agencies 64–5
 risk factors 49–50, 57, 63–6
 yield calculations 51–9
 yield curve pricing 53–5, 64
 yield to call 51–2
 yield to maturity 57–9
 zero coupon bonds 50, 113
 see also floating rate securities
borders and input errors 5
borrowing costs and swaps 114
box plots 263, 264
break clauses (leases) 240
break-even point formula (forward rates) 127–8

- call options 169, 172–6
- call put parity (options) 186–8
- call risk 64
- call swaptions 122
- callable bonds 64
- Capital Asset Pricing Model 215, 221
- capital leases *see* finance leases
- cash flows 31–41
 - design example using 6
 - free cash flow valuation 215–24
 - from bonds 48–50
 - internal rate of return 33–40
 - net present value 31–3, 37–9
 - and options theory 201
 - payment periods 19–20, 27–8, 37–9
- cell formulas
 - auditing 10
 - common errors 5
- central tendency, measures of 257
- Central Limit Theorem 277–82
- Chebyshev's inequality 265–6
- classification of leases 236–40
- clean price of bonds 46, 55
- clearinghouse operations 144
- coefficient of determination 300
- coefficient of variation 266
- colour schemes 5, 7
- COMBIN function 195–6, 203, 332
- company valuation *see* valuation models
- comparative advantage (swaps) 114–15
- compound interest 19–25
- confidence intervals 273–4, 281
- contextual tabs (Office 2007) 346
- contingent American swaptions 123
- continuous discounting 26–7
- continuous random variables 270
- conversion privileges (bonds) 49
- convexity (bonds) 70–6
- correlation 293–7
 - compared with regression 293
 - and hypothesis testing 297–8
- cost of capital 215–24
- coupon stripping (FRNs) 89
- COVAR function 218, 335
- covariance 293–4
- covered call trading 180–1
- credit risk
 - bonds 49, 64–5
 - floating rate securities 81–2
 - swaps 117
- credit spread (bonds) 64
- critical values (hypotheses) 287
- cross-currency swaps 111, 120–2
- CUMPRINC function 241, 328
- currency swaps 111, 117–22
- current marginal income (FRNs) 86–7
- current yield (bonds) 57
- Customization options (Office 2007) 356
- data and biased tests 282
- Data menu (Office 2007) 350
- data sets and distributions 258–61
- date conventions 47, 56, 112
- DATE function 17, 327
- date/time functions (list) 327–8
- DAYS360 function 16, 327
- DB function 102, 329
- DDB function 104, 329
- declining balance depreciation 102–5
- default risk 64–5, 81
 - see also* credit risk
- delayed payments (amortization) 97–100
- delta (sensitivity) 188–9
- depreciation *see* amortization and
 - depreciation
- descriptive statistics 257–70
- design 6–9
 - common errors in 4–5
- Developer menu (Office 2007) 351–2
- dirty price of bonds 46, 55
- discounting *see* present value
- discrete random variables 270
- dispersion, measures of 258, 266
- dividend discount models 213–14
- documentation, lack of 5
- double declining balance
 - depreciation 104–5
- downdgrade risk (bonds) 64–5
- duration (bonds) 66–70
- DURATION function 67, 329
- economic exposure (foreign exchange) 155
- economic profit 227–9
- EDATE function 67, 106, 327
- EFFECT function 25, 26, 329
- effective interest rates 24–6
- effective margin (FRNs) 84–6
- embedded options 50, 64
- equivalence of rates 162–3

- errors
 and auditing 10–12
 checking options 11–12
 in design 4–5
 Eurobonds 45
 European options 170
 European swaptions 123
 exchange delivery settlement price
 (EDSP) 142
 exchange privileges (bonds) 49
 exchange rates *see* foreign exchange
 exercise price (options) 170, 171, 183
 EXP function 27, 332
 Expectations Hypothesis 135, 136
 exterior risk 66
- face value (bonds) 82
 FASB 13 accounting standard 237
 file list (accompanying CD) 343
 finance (capital) leases 233, 238
 financial functions (list) 328–31
 Fisher effect 163
 fixed rate bonds 45
 floating rate note (FRN) *see* floating rate securities
 floating rate securities 45, 49, 81–91
 accrued interest 83
 coupon frequency 83
 coupon rate 81, 82
 coupon stripping 89
 current marginal income 86–7
 effective margin 84–6
 face value 82
 implied coupon date price 87–8
 and interest rate index 81
 issuer organizations 82
 maturity dates 83
 pricing 83
 risk factors 81–2
 yield calculation 83, 84–8
 foreign exchange 155–65
 currency swaps 111, 117–22
 economic exposure 155
 equivalence 162–3
 Fisher effect 163
 forward exchange rates 157, 159
 forward margin calculations 159–60
 forward outright calculations 159
 and interest rate parity 157
 and purchasing power parity 163
- risk factors 65–6, 155–7
 spot exchange rates 157–60
 transaction risk 155
 translation exposure 155
- formatting
 colour schemes 5, 7
 number formats 5
- formulas *see* cell formulas
 Formulas menu (Office 2007) 350
 Formulas options (Office 2007) 354
 forward exchange rates 157, 159
 forward interest rates 113, 127–38
 break-even point formula 127–8
 forward rate agreements (FRAs) 131–3
 and hedging 130–1
 implied forward rates 135–7
 see also yield curves
 forward margin calculations 159–60
 forward outright calculations 159
 forward rate agreements (FRAs) 131–3
 free cash flow valuation 215–24
 French depreciation system 105–7
 FREQUENCY function 260, 335
 frequency distributions 258–61
 FRN (floating rate note) *see* floating rate securities
 FRS5 accounting standard 237
 full amortization 97
 functions
 for bonds calculations 47–8
 date/time (list) 327–8
 financial (list) 328–31
 maths (list) 331–4
 statistical (list) 334–7
 use of 5
 see also under function name
 future value 20–1, 24
 futures 139–56
 benefits of 143–4
 bond 145
 clearinghouse operations 144
 closing a position 141
 contract specifications 142–3, 145
 contract types 141
 delivery days 142
 exchange delivery settlement price
 (EDSP) 142
 hedging with 143, 145–51
 margin payments 142, 144
 market 141–2

- futures (*continued*)
 - open interest 141
 - opening a position 141
 - price quotations 142
 - pricing formula 142
 - terminology 142–3
- galleries (Office 2007) 346
- gamma (sensitivity) 189
- GEOMEAN function 262, 335
- geometric mean 261–2
- gilts 45
- Gordon growth model 213
- Greek sensitivity measures 188–90
- hedging
 - and forward interest rates 130–1
 - with futures 143, 145–51
- hire purchase contracts 233
 - see also* leasing
- histograms 259–60
- Home menu (Office 2007) 348
- hypothesis testing 282–93
 - acceptance regions 286–7
 - alternative hypothesis 282–3
 - and correlation 297–8
 - critical values 287
 - data and biased tests 282
 - null hypothesis 282–3
 - one-tailed tests 287–9
 - P-values 291
 - t-distribution 289–93
 - test statistic 282–3, 284
 - two-tailed tests 284–6
 - Type I and Type II errors 283
- IAS 17 accounting standard 236, 238
- implied coupon date price (FRNs) 87–8
- implied forward rates 135–7
- inflation 15, 19
 - and bond pricing 66
- initial margin 142, 144
- input errors 4–5
- insurance, options as 182
- interbank rates 81
- INTERCEPT function 218, 336
- Insert menu (Office 2007) 348–9
- interest calculations 15–28
 - bonds 46–7
 - compound interest 19–25
- continuous discounting 26–7
- effective interest rates 24–6
- European method 17
- future value 20–1, 24
- and inflation 19
- and loan/leases 17–18, 235–6
- nominal interest rates 24–6
- payment periods 19–20, 27–8, 37–9
- simple interest 15–18
- US (NASD) method 16
- see also* present value
- interest rate parity (foreign exchange) 157
- interest rate swaps 111
- terminating 116
- valuation of 119–20
- interest rates
 - and bond pricing 63
 - effective 24–6
 - and fixed rate securities 81
 - forward 113, 127–38
 - nominal 24–6
 - and options contracts 184
 - risk premiums 15, 19
 - risk-free 19, 215
- internal rate of return 33–7
 - modified 39–40
 - for uneven periods 37–9
- IPMT function 95, 329
- IRR function 34–5, 100, 329
- ISERROR function 262
- KURT function 268, 336
- kurtosis 268, 269
 - of normal distribution 273
- Law of Large Numbers 281–2
- leasing 233–53
 - accounting principles 236–40, 242–3
 - amortization 241, 246
 - benefits of 234
 - break clauses 240
 - classification of leases 236–40
 - expiry arrangements 233–4
 - finance (capital) leases 233, 238
 - hire purchase 233
 - history of 233
 - interest rate calculations 235–6
 - and legal ownership 233, 237
 - lessee evaluation 250–2
 - lessor evaluation 246–50

- 90 per cent test 238, 239–40
 operating leases 233, 237–8
 security for leases 244
 settlement calculations 243–6
 substance over form concept 237
 upgrade clauses 240
 written down values 246
- leptokurtic distributions 268
- LIBOR (London Interbank Offer Rate) 81
- LINEST function 219, 302–4, 336
- liquidity
 of bonds 65
 and futures 145
- liquidity preference theory 137
- live preview (Office 2007) 346–7
- LN function 27, 332
- loan repayments 17–18
 and amortization 95
see also leasing
- LOOKUP function 53
- macro risk 66
- maintenance margin 144
- margin payments (futures) 142, 144
- MATCH function 18
- maths functions (list) 331–4
- maturity dates (FRNs) 83
- MAX function 263, 336
- MDURATION function 69, 329
- mean 261–2
- mean absolute deviation (MAD) 265
- median 263
- MEDIAN function 263, 336
- menus (Office 2007) 348–53
- Microsoft® Office 2007 345–57
- migration (Office 2007) 347
- MIN function 263, 336
- MIRR function 39–40, 329
- mode 262
- MODE function 262, 336
- modified duration (bonds) 69
- modified internal rate of return 39–40
- net present value 31–3
 for uneven periods 37–9
- netting (foreign exchange) 157
- 90 per cent test (leases) 238, 239–40
- NOMINAL function 25, 39, 329
- nominal interest rates 24–6
- normal distribution 273–7
- NORMDIST function 275, 336
- NORMINV function 275, 336
- NORMSDIST function 185, 274, 275, 336
- NORMSINV function 275, 336
- NPER function 22, 330
- NPV function 32, 330
- null hypothesis 282–3
- number formats 5
- off-balance sheet items 211
- OFFSET function 18, 278
- one-tailed tests (hypotheses) 287–9
- open interest (futures) 141
- operating leases 233, 237–8
- options (financial) 169–198
 American options 170
 binomial pricing model 191–7
 Black Scholes pricing model 182–3,
 184–6, 194–7
 call options 169, 172–6
 call put parity 186–8
 contract specifications 170–1
 covered call trading 180–1
 embedded options 50, 64
 European options 170
 exercise (strike) price 170, 171, 183
 expiry dates 170, 171
 and insurance 182
 and interest rates 184
 premiums 171
 price quotations 171
 pricing models 182–6, 191–7
 put options 169, 176–8
 real 201–5
 sensitivity measures (Greeks) 188–90
 swaptions 122–4
 underlying asset 172
 and volatility 183
- options (Office 2007) 353–7
- Page Layout menu (Office 2007) 349
- pattern matching 9
- payment periods 19–20, 27–8
 uneven 37–9
- P/E (price/earnings) ratio 211–12
- Personalize options (Office 2007) 353
- platykurtic distributions 268
- PMT function 22, 95, 236, 330
- political risk 66
- populations 258

- portfolio insurance *see* insurance
 PPMT function 95, 241, 330
 prepayment risk (bonds) 64
 present value 21, 22
 - adjusted present value 224–7
 - continuous discounting 26–7
 - net present value 31–3, 37–9
 price and yield relationship (bonds) 53
 PRICE function 75, 330
 pricing
 - bonds 46–7
 - floating rate securities 83
 - futures contracts 142
 probability distributions 268–77
 Proofing options (Office 2007) 354
 purchasing power parity (foreign exchange) 163
 put options 169, 176–8
 put swaptions 122
 P-values (t-distribution) 291

 RAND function 272, 333
 RANDBETWEEN function 272, 333
 random variables 270
 range 263
 RATE function 22, 54–5, 85, 330
 ratings agencies 64–5
 real options 201–5
 - and binomial model 203–4
 - and Black Scholes model 202–3
 - see also* options (financial)
 regression analysis 298–304
 - beta calculations 216, 218, 220
 - coefficient of determination 300
 - compared with correlation 293
 - standard error 299–300
 - total variation 300–2
 reinvestment risk (bonds) 57, 64
 Resources options (Office 2007) 357
 Review menu (Office 2007) 350–1
 rho (sensitivity) 189
 ribbon (Office 2007) 346
 risk factors
 - bond investments 49–50, 57, 63–6
 - floating rate securities 81–2
 - foreign exchange 65–6, 155–7
 risk premiums 15, 19, 215–16
 risk-free interest rate 19, 215
 Rule of 78 method (amortization) 100–1

 sampling 277–82
 Save options (Office 2007) 355
 security for leases 244
 settlement of leases 243–6
 shading and input errors 5
 short life assets 103
 simple interest 15–18
 single currency swaps 111, 117–19
 skew 266–8
 - of normal distribution 273
 SKEW function 267, 337
 SL function 102
 SLOPE function 69, 218, 337
 software installation and licence 338–43
 spot exchange rates 157–60
 SSAP 21 accounting standard 237–8
 standard deviation 216, 263–6, 278, 289
 standard error 278–9, 299–300
 statistical functions (list) 334–8
 statistics 257–305
 - binomial distributions 272–3
 - box plots 263, 264
 - Central Limit Theorem 277–82
 - Chebyshev's inequality 265–6
 - coefficient of variation 266
 - confidence intervals 273–4, 281
 - correlation 293–8
 - covariance 293–4
 - data sets and distributions 258–61
 - descriptive statistics 257–70
 - frequency distributions 258–61
 - hypothesis testing 282–93
 - kurtosis 268, 269, 273
 - Law of Large Numbers 281–2
 - leptokurtic distributions 268
 - mean 261–2
 - mean absolute deviation (MAD) 265
 - median 263
 - mode 262
 - normal distribution 273–7
 - platykurtic distributions 268
 - populations 258
 - probability distributions 268–77
 - range 263
 - regression analysis 298–304
 - sampling 277–82
 - skew 266–8, 273
 - standard deviation 216, 263–6, 278, 289
 - standard error 278–9, 299–300
 - t-distribution 289–93
 - uniform distributions 271–2
 - variance 263–6

STDEV function 265, 337
 STDEVP function 216, 337
 straight line depreciation 101–2
 strike price (options) 170, 171, 183
 substance over form concept (leases) 237
 Sum of Digits method (amortization) 100–1
 swap spreads 111
 swaps 111–24
 advantages of 115–16
 asymmetric information 115
 and borrowing costs 114
 comparative advantage theory 114–15
 credit risk 117
 cross-currency 111, 120–2
 date conventions 112
 interest rate 111, 116, 119–20
 market size 111
 single currency 111, 117–19
 termination payments 116
 swaptions 122–4
 SYD function 101, 330
 symmetry, measures of 266

t-distribution 289–93
 test statistic (hypotheses) 282–3, 284
 theta (sensitivity) 189
 time lines (cash flow) 19–20
 time value of money 15
 trade credit (foreign exchange) 156
 transaction risk (foreign exchange) 155
 translation exposure (foreign exchange) 155
 treasury bonds 45
 TREND function 36, 338
 trend lines 218, 219
 Trust Center options (Office 2007) 356
 two-tailed tests (hypotheses) 284–6
 Type I and Type II errors (hypotheses) 283

uniform distributions 271–2
 upgrade clauses (leases) 240
 US treasury bonds 45

valuation models 209–30
 adjusted present value 224–7
 asset valuations 210–11
 Capital Asset Pricing Model 215, 221
 cost of capital 215–24
 dividend discount models 213–14
 economic profit 227–9
 free cash flow valuation 215–24
 Gordon growth model 213
 market-based methods 211–13
 off-balance sheet items 211
 VAR function 265, 338
 variability, measures of 263
 variance 263–6
 variation margin 144
 VARP function 218, 338
 VDB function 105, 331
 vega (sensitivity) 189
 View menu (Office 2007) 351

WACC formula (cost of capital) 221
 written down values (leases) 246

XIRR function 37–9, 331
 XNPV function 37–9, 331

year and day conventions 47, 56, 112
 yield calculations (bonds) 51–9
 floating rate securities 83, 84–8
 price and yield relationship 53
 yield curve pricing (bonds) 54–5, 64
 yield curves 113, 134–7
 Expectations Hypothesis 135, 136
 implied forward rates 135–7
 liquidity preference theory 137
 YIELD function 57–9, 85, 331
 yield to call (bonds) 51–2
 yield to maturity (bonds) 57–9

z value 275
 zero coupon bonds 50, 113

