Cheatography

Valuing bonds Cheat Sheet by Natalie Moore (NatalieMoore) via cheatography.com/19119/cs/8225/

Formula key

Po	= Asset's price today (at time 0)
CFn	= Cash flow expected at time t
t	= time
r	= required return. Discount rate that reflects the asset's risk.
n	= Assets life / period it distributes cash flows
\$C	= Coupon payment amount
\$M	= par value maturity amount

Required rate of return

The rate of return that investors expect or require an investment to earn given its risk.

Riskier = higher the return required by investors in the marketplace

Purchase of investment means investor loses the opportunity to invest their money in another asset. Opportunity cost.

 $Po = CF1/(1 + r)^{1} + CF2/(1 + r)^{2} + ... +$ $CFn/(1 + r)^n$

Asset valuation basics

In a market economy, ownership of an asset confers rights to stream of benefits generated by asset.

Benefits may be tangible, such as interest payments on bonds, or intangible, e.g. viewing a beautiful ring

Asset value = present value of all its future benefits

Finance theory focuses on tangible benefits, usually cash flows an asset pays over time

e.g. landlord. Incoming = Rental payments from tenants. Outgoing = Liabilities for maintaining premises, paying taxes, etc.

When selling an asset the market price should equal present value of all future net cash flows



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Asset valuation basics (cont)

Step 1:	Estimate \$\$ an investment distri- butes over time	
Step	Discount expected cash payments	
2:	using time value of money maths	
Therefore pricing an asset requires		
knowle	dge of	
-	its future benefits	
-	the appropriate discount rate to	
	convert future benefits into a	
	present value	

Certainty

If an assets future benefits are uncertain then investors will apply a larger rate when discounting those benefits to present value

An inverse relationship exists between risk and value

Investors will pay a higher price for investment with more credible promise.

Riskier investments must offer higher returns

Marginal benefit of owning an asset = right to receive cash flows it pays

Marginal cost = opportunity cost of committing funds to this asset rather than to an equally risky alternative

Bond features

Floati	Bonds that make coupon
ng-	payments that vary through time.
rate	The coupon payments are usually
bonds	tied to a benchmark market
	interest rate
	also called variable-rate bonds
	provide some protection against interest rate risk

Bond features (cont)

	If market interest rates increase, then eventually, so do the bond's coupon payments
	Makes borrowers future cash obligations unpredictable
	Risk is transferred from buyer to issuer
London Interbank Offered Rate (LIBOR)	The interest rate that banks in London charge each other for overnight loans. Widely used as a benchmark interest rate for short-term fl oatingrate debt.
Cash rate	Rate Aus banks charge each other for overnight loans
Spread	The difference between the rate that a lender charges for a loan and the underlying benchmark interest rate
	Also called the credit spread
	to the benchmark interest rate, according to the risk of the borrower

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Bond features	s (cont)
	Lenders charge higher spreads for less creditworthy borrowers
Capital indexed bonds / inflation linked bonds	Issued by Aus govt, face value changes each year with inflation
Unsecured debt	Debt instruments issued by an entity backed only by faith and credit score of borrowing company
Subord- inated unsecured debt	Debt instruments issued by an entity which is backed only by the credit of the borrowing entity which is paid only after senior debt is paid
Collateral	The specifi c assets pledged to secure a loan.
Mortgage bonds	A bond secured by real estate or buildings
Collateral trust bonds	A bond secured by financial assets held by a trustee
Debentures	Usually backed by property
Equipment trust certif- icates	A bond often secured by various types of transport- ation equipment

Bond features (cont) Pure Bonds that pay no interest and sell below par value. Also called discount bonds zero-coupon bonds. Conver-A bond that gives investors the tible option to convert their bonds into bond the issuer's common stock. Exchan-Bonds issued by corporations geable which may be converted into bonds shares of a company other than the company that issued the bonds. Callable Bonds that the issuer can repurchase from investors at a predetermined price known as the call price Call The price at which a bond issuer price may call or repurchase an outstanding bond from investors Putable Bonds that investors can sell bonds back to the issuer at a predetermined price under certain conditions

Bond features (cont)

A provision in a bond
indenture that requires the
borrower to make regular
payments to a third-party
trustee for use in repurchasing
outstanding bonds, gradually
over time
Specify requirements that the
borrower must meet as long
as bonds remain outstanding

Bond Vocabulary

Fundamen	tally, a bond is just a loan	
Bonds make interest-only payments until they mature		
Principal	The amount of money on which interest is paid	
Maturity date	The date when a bond's life ends and the borrower must make the fi nal interest payment and repay the principal.	
Par value (bonds)	The face value of a bond, which the borrower repays at maturity	
	Typically \$1,000 for corporate bonds	
Coupon	A fixed amount of interest that a bond promises to pay investors	
	Usually semiannually	

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Bond Vocabulary (cont)

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Bond Vocabulary (cont)	
Indenture	A legal document stating the conditions under which a bond has been issued
	Specifies dollar amount of coupon
	Specifies when the borrower must make coupon payments
Coupon rate	The rate derived by dividing the bond's annual coupon payment by its par value.
Coupon yield	The amount obtained by dividing the bond's coupon by its current market price (which does not always equal its par value). Also called current yield
Might have	additional features:
-	Call feature allows the issuer to redeem the bond at a predetermined price prior to maturity
-	Conversion feature grants bondholders right to redeem bonds for a predetermined number of shares of stock in borrowing firm
Premium	A bond that sells for more than its par value
	Selling at a better than market return
	As more investors buy the price goes up
Yield to maturity	The discount rate that equates the present value of the bond's cash flows to its market price

Discount	A bond sells at a discount when its market price is less than its par value
	Might be offset with a built-in gain at maturity
Changes in	Issuer Risk
When mac	roeconomic factors change
	nay change simultaneously on a nge of bonds
change borrowe	on a particular bond can also as market reassesses er's default risk (risk issuer could on payments)
- Change	es may be positive or negative
Issuer type	s
-	
Treasury	Debt instruments issued by
	,
Treasury bonds	Debt instruments issued by the federal government with maturities of up to 30 years
	the federal government with
bonds Corporate	the federal government with maturities of up to 30 years
bonds Corporate	the federal government with maturities of up to 30 years Issued by corporations
bonds Corporate	the federal government with maturities of up to 30 years Issued by corporations Finance new investments
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bonds Corporate bonds - - - -	 the federal government with maturities of up to 30 years Issued by corporations Finance new investments Fulfil other needs Range from 1 - 100 years Under 10 years usually called a <i>note</i> means the same Most corporate bonds have a par value of \$1,000 and pay interest semiannually Issued by Australian

Bond Markets

Bonama		
Larger th	an the stock market	
Bond Price Quotations		
bond prices are quoted as a percentage of par values		
Yield spread	The diff erence in yield to maturity between two bonds or two classes of bonds with similar maturities	
Basis point	1/100 of 1 percent; 100 basis points equal 1.000 percent	
Bond ratings	Letter ratings assigned to bonds by specialized agencies that evaluate the capacity of bond issuers to repay their debts. Lower ratings signify higher default risk.	
Junk bonds	Bonds rated below investment grade. Also known as high-yield bonds	

Basic bond valuing equation

Bond makes a fixed coupon payment each year

$Po = C / (1 + r)^{1} + C / (1 + r)^{2} + + C / (1 + r)^{2}$	+
r) ⁿ + M / (1 + r) ⁿ	

Semiannual Compounding

Most bonds make 2 payments a year

$$\begin{split} \mathsf{Po} &= (\mathsf{C} \ / \ 2) \ / \ (1 + r)^1 + (\mathsf{C} \ / \ 2) \ / \ (1 + r)^2 + \ldots \\ &+ (\mathsf{C} \ / \ 2) \ / \ (1 + r)^{2n} + \mathsf{M} \ / \ (1 + r)^{2n} \end{split}$$

Factors affecting bond prices

A bonds market price changes frequently as time passes

Term to maturity

Whether a bond sells at a discount or a premium, its price will converge to par value (+ final interest payment) as maturity date draws near.

Economic Forces

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Factors affecting bond prices (cont)

Most important factor is prevailing market interest rate

Required return

When required return on a bond changes, bonds price changes in opposite direction

Higher bonds required return = lower its price, and vice versa

General lessons

Bond prices and interest rates move in opposite directions

Prices of long-term bonds display greater sensitivity to changes in interest rates than do prices of short-term bonds

Interest Rate Risk

Risk that changes in market interest rates will move bond price

Interest rates fluctuate widely, so investors must be aware of interest rate risk

Inherent in these instruments

Inflation is a main factor

Important because

- When investors buy financial assets, they expect these investments to provide a return that exceeds inflation rate.
- Investors want to achieve a better standard of living by saving and investing their money
- If asset returns do not exceed inflation investors are not better off for having invested

Real return

Bond yields must offer investors a positive real return

Approximately equals difference between stated or nominal return and inflation rate



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Bond Markets

Many types of bonds in modern financial markets

Many bonds provide a steady, predictable stream of income

Others have exotic features that make returns volatile and unpredictable

Bond trading occurs in either primary or secondary market

Primary market trading

Initial sale of bonds by firms or government entities

Might be through auction process

With help of investment bankers who assist bond issuers with design, marketing, and distribution of new bond issues

Once issued in primary market, investors trade them with each other in secondary market

Often purchased by institutional investors who hold bonds for a long time

Secondary market

Because institutions hold bond for a long time, trading in bonds can be somewhat limited

But bond market is large which means investors have a wide range of choices

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