ACCT7106 - Session #2: Valuation & A Role for Accounting

PART 1 - Background

Our primary focus - corporate Assignment Project Exam Help

shareholders ↔ boardhttps://eduassistpro.githuhtio/

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re: management → operate firm

assumed objective of management = maximize shareholders' wealth

⇒ maximize share price!

Why maximize share price?

If management maximizes share price, investors can always sell their shares if they don't like the firm's policies and receive maximum price

Further, given well-functioning markets and rational investors, share price will reflect the market's risk attitude, time preference, and opportunity cost Assignment Project Exam Help

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Why not the more typical economic objective g profit? Add WeChat edu_assist_pro

- profit should be viewed relative to inves ____ concept of opportunity cost
- since multiperiod, the time value of money must be acknowledged
- profit must be judged relative to risk

Roles of Management creation of value

1. Controller function \Rightarrow asset efficiency

i.e., efficient use of working capital and liquidity management running the internal accounting system

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- **2. Treasury function** \Rightarrow long-

i.e., debt or equity? - https://eduassistpro.github.io/sition of the firm

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- **3. Capital budgeting** \Rightarrow real (productive) asset acquisition
 - composition of the firm's fixed assets mix of capital and labour
 - ⇒ determines the firm's profitability and operating risk

The historical results of management's decisions across these three functions are reflected in the firm's Balance Sheet ("identifies" and "values" assets, liabilities, and equities)

Consider the 2020 Balance Sheets ('Consolidated Statement of Financial Position') of both:

- Coles Group Limited (page 100 of its Annual Report Help
- ➤ Woolworths Group (page https://eduassistpro.github.io/

Add WeChat edu_assist_pro and the resultant way in which these B/S can be r represent the 3 functions

Finally, the B/S for the two companies can be compared given the reasonable commonality in the nature of their businesses

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and reorganised to fit with the 'financial executives' 3 functions:



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Non-current assets
Property, plant and equipment
Right-of-use assets
Intangible assets
Deferred tax assets
Equity accounted investments
Other assets
Total non-current assets
Total assets

→ Capital Budgeting

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→ Treasury Function



Consolidated Statement of Financial Position

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and reorganised to fit with the 'financial executives' 3 functions:

Current assets

Cash and cash equivalents

Trade and other receivables

Inventories

Other financial assets

Other current assets

Assets held for sale

Total current assets

Current liabilities

Trade and other payables

Lease liabilities

Borrowings

Current tax payable

Other financial liabilities

Provisions

Total current liabilities

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Non-current assets

Trade and other receivables

Other financial assets

Lease assets

Property, plant and equipment

Intangible assets

Deferred tax assets

Other non-current assets

Total non-current assets

→ Capital Budgeting

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→ Treasury Function

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Controller Function → net working capital (current assets; current liabilities) → operations

Coles Group

Woolworths Group

Current Assets

cash inventories receivables

3,779			8,125	
992	26.25%		2,068	25.45%
Azsigame	ent Braject E	Exam I	Help _{4,434}	54.57%
43	://eduassist	oro ait	740	9.11%
Hups.	// C uuassisi	pro.gn	liub.iu/	

Current Liabilities

payables borrowings provisions lease liabilities

5,6 84 dd '	WeChat edu_
3,737	65.78%
861	15.16%
885	15.58%

assi	st pad 91	
	7,508	56.92%
	2,027	15.37%
	1,881	14.26%
	1,560	11.83%

Capital Budgeting → investment in long-term assets

Coles Group

Woolworths Group

Non-Current Assets

lease assets
p,p&e
intangible assets
deferred tax assets

Non-Cur Assets % of TA

lease & ppe % non-curr lease & ppe % TA

	14,570			30,347	
٨	7,660	52.57% nt Project Exan	പപ	12,062	39.75%
A	4,127	28.33% EXAM	ппе	P 8,742	28.81%
	1https:/	/eduassistpro.	githu	b.i ø/,717	25.43%
	849	5.8 VeChat edu_as		1,327	4.37%

79.40%

52.57 + 28.33 = **80.90**% **64.24**% 78.88%

39.75+ 28.81 = **68.56**% **54.08**%

Treasury Function → long-term financing decisions

Coles Group

Woolworths Group

Non-Current Liabilities

lease liabilities debt provisions

10,053 8,198 81.55%

16,249 13,168 81.04% Assignment Project Exam Help 1,904 11.72% 918 5.65%

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Equity

contributed retained earnings

2,6151 V	VeChat edu_as
1,611	61.6
961	36.75%

ssist_pr^{2,032} 6,022 66.67% 2,329 25.79%

Total Debt / Total Assets Non-Curr Debt / Equity

85.759	%
3.844	ļ

76.52% 1.799

Finally, what are the two companies actually "worth"?

Coles Group Limited

- ☐ Balance Sheet Net Assets (Net Book Value) = Equity = \$2,615 million
- \Box current share price (3 December 2020) = \$17.98
 - market capitalisation the project reilion streng = \$24,012 million
 - → market-to- 5

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Woolworths Group

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- ❖ Balance Sheet Net Assets (Net Book Value) = ,032 million
- current share price (3 December 2020) = \$37.84
 - ⇒ market capitalisation ≈ \$38 * 1,288 million shares = \$48,944 million
 - \rightarrow market-to-book ratio = 48,944 / 9,032 = 5.42

accounting value # market value

accounting value \neq market value

Why Not? reasons include

- orientation (historical vs. future)
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 GAAP (account

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critically, market value reflects a 'future orientation'

⇒ need to estimate future cash flows and future discount rates to conduct the 'valuation exercise'

PART 2 - Equity Valuation (Overview)

In general terms, the value of equity can be expressed as:

$$V_0 = \sum_{t=1}^{\infty} \frac{x_t}{(1+k_t)^t} = + + + + +$$
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where x_t and k_t are the relevant https://eduassistpro.githethiyo/y, for period t

note, the formula adopts an infinite investment h → ∞) because equity financing is permanent financing.

⇒ in principle, must estimate both the amount and the timing of the future flows, and establish an appropriate (period-specific) discount rate

Both the task and the formula can be made somewhat easier if certain simplifying assumptions are adopted

If the equity instrument is assumed to yield a constant (uniform) stream of flows in perpetuity and the discount rate is *assumed* to remain constant (a flat term structure):

$$V_0 = \frac{x}{k}$$

 $V_0 = \frac{x}{k}$ Assignment Project Exam Help

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Alternatively, if the stream is *assumed* to gr tant rate, g, in perpetuity and the discount rate is *assumed* to remain constant, the valuation equation reduces to:

$$V_0 = \frac{X_1}{k-g}$$

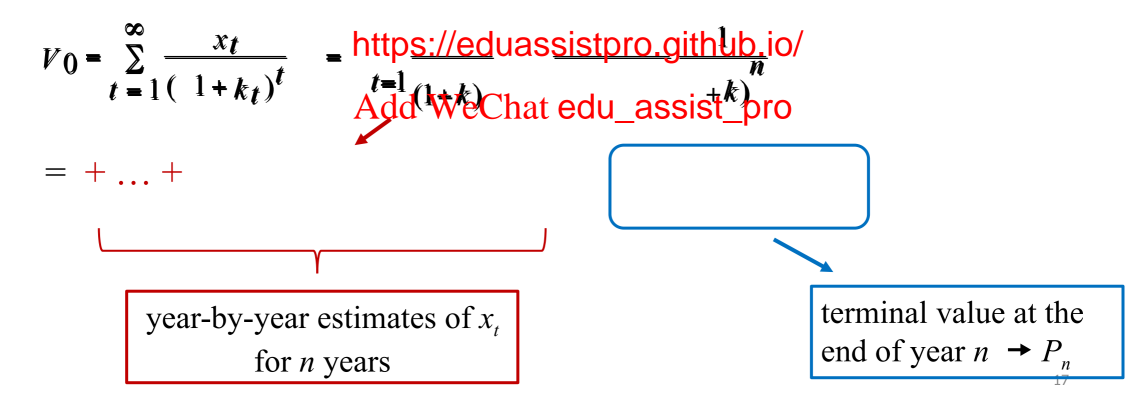
note the timing – V_0 and x_1

value today (time 0) and year 1 flow (t = 1)

Finally, drawing upon the above: under the assumptions

- constant discount rate (flat term structure) \rightarrow the 'time subscript' can be dropped from k
- that year-by-year estimates are made for a finite period (n years) after which flows are assumed to, on average, grow at a constant rate g

the valuation model the signalities Profie to Powing Help



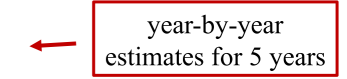
Example #2-1: (#1-3 repeated)

Suppose that an analyst has reliably projected the future cash flows for CC Ltd. over the next 5 years to be as follows:

year	1	Assignment Pr	oject Exam Help	5
FCF	3.429	3.7	4.310	4.488
		https://edu	uassistpro.github.io/	

The analyst also believes that these flows will group to remain unchanged into the 5. Finally, the analyst believes that CC's risk profit of to remain unchanged into the foreseeable future and that the appropriate discount rate, k_e , is 10.7%.

Based on these forecasts, the residual equity value (value to the common shareholder) of CC Ltd. is:



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https://eduassistpro.github.io/ Terminal value = PV of flows from year 6 onward Add WeChat edu_assist_pro

Example #2-2:

Suppose that based on their earnings projections (forecasts), analysts believe that ZZ Ltd. will pay the following dividends per share in each of the next 5 years:

year	1 As	ssignment Project Enam Help 4	5
Dividends	\$0.50	\$0.55 https://eduassistpro.github.io/	\$0.57
		https://eduassistpro.github.io/	

The analysts also believe that the shareswill be edu_assistep $f^{$12.50}$ at the end of 5 years (i.e., $P_{5} = 12.50).

Finally, the analyst believes that ZZ's risk profile is expected to remain unchanged into the foreseeable future and that the appropriate discount rate is 8%?

$$= + + + + + +$$
 $= + + + + +$
 $= 10.60

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if as an investor, you pay \$10 , receive each of the forecasted dividends, and then sell the s https://eduassistpro.gotfyutario/, you will earn an annual return of 8% (your required rate of return bas essed risk of the shares)

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if you pay more than \$10.60, your return will be less than 8% (i.e., insufficient)

if you pay less than \$10.60, your return will be greater than 8% (i.e., attractive ≡ 'abnormal')

More generally,

if the shares are currently selling for less than \$10.60, then based on the analysts' forecasts of dividends, future price, and risk (discount rate), the shares are 'underpriced'

→ demand > supply and the price will be bid up

alternatively, if they are currently selfing at a fricting them \$10.60, they are 'overpriced' https://eduassistpro.github.io/

→ demand < supply

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in equilibrium, the price should settle to \$10.60 at which point supply = demand

further, the price should remain stable until new information arises that leads to a revision in either or both of: (1) the expected future dividends; (2) risk (discount rate)

notes – underlying assumptions:

informationally efficient markets common beliefs (no information asymmetries)

PART 3 - Market Efficiency

three general types of efficiency relevant to the functioning of the capital markets:

- Operational efficiency: An operationally efficient stock market is one that carries out its operations at as low a cost as possible. There must be competition between the buyers and sellers on a particular stock exchange, and competition between different exchanges to attract those buyers and sellers.
- Allocational efficiency: Givenhttps://eduassistpro.github.be/allocated to their best use. An allocationally efficient market is one t the most promising real investment opportun
- Informational (pricing) efficiency: An informationally (pricing) efficient market is one in which the market price of a stock reflects all relevant information about the stock. Further, the price of the stock will adjust rapidly to the release of any price relevant new information. Thus, in an informationally efficient market, the current share price reflects all current and historical information; only new information causes the price to change.

While each is a desirable attribute, informational (pricing) efficiency is fundamental. A basic requirement for the smooth functioning of a securities market is that all traders believe that the price at which they trade (the market price) is in some sense "fair" or "correct."

If investors become concerned that the price is not "fair", the secondary market would then become less active, or in the limit might even collapse. Importantly, without an active secondary market, the primary significant by the become less viable.

An informationally (pricing) effic https://eduassistpro.githubcim/fidence to buy long-term securities because they know that they can se urities to someone else at any time, and moreover, that the price at which they will be a fair one.

Note, an informationally efficient market is also important to the financial executive who uses market value as a measure of management performance. Undertaking corporate actions that maximize share price is only meaningful if that market value accurately reflects the actions of the firm's management

Under the efficient market hypothesis (EMH), there are three forms of informational (pricing) efficiency. These forms differ by the type of information available, and to what extent the price reflects each type of information:

- ☐ Weak form: current security prices only reflect all historical market data
- □ Semi-strong form: current security prices reflect all publicly known and available information, including Aistoigtanantk Prajatet Faxam Help
- ☐ Strong form: current securi https://eduassistpro.gffrmation, both public and private

Note, the three forms build a hierarchy. The i set under the semi-strong form includes that under the weak form (historical market data). Thus, for a market to be semi-strong form efficient, it must also be weak form efficient. Similarly, the information set under the strong form (all public and private information) included that under both the semi-strong and weak form. Thus, for a market to be strong form efficient, it must also be both semi-strong and weak form efficient.

The key implication of the EMH is that no investor should be able to use a particular form of information to their advantage – this information should already be impounded in share price.

Overall, the evidence supports both the weak and largely the semi-strong forms of the EMH. The evidence suggests that investors basically cannot use historical market data or publicly available information to pick stocks. Stock prices already reflect these sources of information.

The evidence does suggest that insider (private) information can be used to successfully pick stocks. However, this is illegal. Insi https://eduassistpro.github.io/otyet.made publicly available.

This is where the role of an active regulatory body C becomes important. First, by requiring that information relevant to pricing securities is widely disseminated, the regulator is ensuring that this information is available to all investors and as such, no investor has an information advantage. Second, by enforcing insider trading laws, the regulator can seek to reduce the likelihood of any one market participant trading with an information advantage. However, notwithstanding the role of the regulator, there is still periodic evidence of insider trading and hence the market is not strong-form efficient.

In summary, informational (pricing) efficiency is critical for three key reasons:

- It encourages people to buy shares. Ultimately, a reticence to invest can lead to a lack of funds for companies and inhibit growth
- It helps to allocate resources.

 any has under-valued shares because the market has priced https://eduassistpro.gitpany.won't receive an appropriate allocation of funds from investors ve a detrimental effect on the overall wealth of society as a whole because edu_assisturatowill not have been allocated to their most productive uses

Note, prices sometimes deviate from the price implied by publicly available information. The market doesn't always react as expected, and human behaviour has much to do with it e.g., processing costs and time

overconfidence loss aversion

Aside - 'fundamental analysis'

Australian Investors Association (AIA) -

Fundamental analysis attempts to determine the value of a company by analysing the financial data from the annual report and using other qualitative data about the company and the environment in which they operate. This value is often called 'intrinsic value'.

Fundamental analysis assumes that over the long term, a stock price will reflect the company's intrinsic value.

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Investopedia

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'Fundamental Analysis' is a method of evaluating a security that entails attempting to measure its intrinsic value by examining related economic, financial and other qualitative and quantitative factors.

Fundamental analysts attempt to study everything that can affect the security's value, including macroeconomic factors (like the overall economy and industry conditions) and company-specific factors (like financial condition and management).

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Investopedia:

Fundamental analysis attempts to measure a security's intrinsic value by examining related economic and financial factors including the balance sheet, strategic initiatives, microeconomic indicators, and consumer behavior.

Fundamental analysis (FA) is a method of measuring a security's intrinsic value by examining related economic and figure figure. Fundamental analysts study anything that can affect the soconomic factors such as the state of the economy and https://eduassistpro.gitroesonomic factors like the effectiveness of the company's management.

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The end goal is to arrive at a number that an compare with a security's current price in order to see whether the security is undervalued or overvalued.

This method of stock analysis is considered to be in contrast to technical analysis which forecasts the direction of prices through an analysis of historical market data such as price and volume.

Why bother undertaking 'fundamental analysis' if capital markets are informationally efficient (semi-strong)?

- ✓ Circularity a market is only efficient if investors/analysts search for new information, and then make investment decisions (trade) on the information that they uncover (i.e., the market is only efficient if investors/analysts behave as if it isn't)
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 ✓ By being the "first" to uncover estor can be the first to trade on the information and thereby bhttps://eduassistpro.griyustment process

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PART 4 – Implementing the Valuation Model

$$V_0 = \sum_{t=1}^{\infty} \frac{x_t}{(1+k_t)^t} = \sum_{t=1}^{n} \frac{E(x_t)}{(1+k)} + \frac{E(x_n)(1+g)}{k-g} \frac{1}{(1+k)^n}$$

$$= + ... +$$

= + ... + Assignment Project Exam Help

Issue #1 - discount ratehttps://eduassistpro.github.io/

terminal value at the

<u>Issue #2</u> – investment horizon (n): Add WeChat edu_assist_pro end of year $n \rightarrow P_n$

<u>Issue #3</u> – choice of flow measure (x): (e.g., dividends, free cash flow, earnings)

<u>Issue #4</u> – estimating future values of 'x' (on a year-by-year basis for 'n' years, and then the 'on average' growth rate, g, over the extended period)

Issue #1 – discount rate:

In general, appropriate discount rate is the rate of return required by investors to induce them to commit capital, given the level of risk involved

$$ightharpoonup R = R_F + E(I) + RP$$
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$$R_F = risk-f$$
https://eduassistpro.github.io/
$$E(I) = exp$$

$$RP = risk parabolithie parabolithie edu_assistenpro$$

If the objective is to value the firm in aggregate (i.e., its assets), the appropriate figure is the firm's weighted average cost of capital.

Alternatively, if the objective is to value the firm from the perspective of the common shareholder, the appropriate figure is the firm's cost of equity capital

One of the most commonly adopted approaches to estimating a firm's cost of equity capital is through a CAPM-based type of measure

Total Risk = systematic risk + unsystematic risk (market-related) + (firm-specific)

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capital market theory argues that through portfolio formation but c https://eduassistpro.github.io/systematic (firm-specific) risk risk Add WeChat edu_assist_pro

note total risk is typically thought of in terms of the variance of the security's return distribution, σ^2

it can be estimated either using historical return data or through scenario forecasting (i.e., predicting possible future outcomes and their associated probabilities).

The CAPM then bases the investors' required rate of return on systematic risk. Specifically, the CAPM predicts that the required rate of return on common equity is:

$$k_e = R_F + \beta \left[E(R_M) - R_F \right]$$

where

 R_F = risk-free rate of return, Assignment Project Exam Help $E(R_M)$ = expected return on market portfolio

 $\beta = firm's$ https://eduassistpro.github.io/

 $[E(R_M) - R_F]$ is referred to as the market priged edu_assist the "extra" return that an investor requires for investing in the market risky) equity securities over the risk-free asset

The firm's beta, β , measures the sensitivity of the firm's return to changes in the return to the market portfolio

The beta-risk of the market portfolio, β_{M} is equal to 1 by construction

In estimating k_e using the CAPM, its three underlying inputs need to be measured

- typically, R_F is estimated using the return on government bonds but what maturity should be used? short-term? long-term?
- over what period of time should the historic market price of risk, $[E(R_M) R_F]$, be estimated? How should the average be petermined are properties mean or arithmetic mean?
- the firm's β is typically estimhttps://eduassistpro.githubsed/on historical return data

$$R_{jt} = \alpha + \beta R$$
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Data over what period of time should be used? What is the proxy for the market portfolio (ASX 100?; ASX 200?; All Ordinaries? or)? Daily data? Monthly data?

Note, this is an estimate of the historical beta since it is based upon historical return data.

However, if the firm's risk profile changes, for example through an increase in the firm's debt-to-equity ratio, beta will increase and the firm's cost of equity capital will also increase

- for, R_F consider the return on 10-year government bonds note, while their yield is currently around 1%, their historical average is somewhat higher
 - where = use a figure that reflects the 'on average' over the foreseeable future, for example 3-5%

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- over an extended period, the market price of risk, $[E(R_M) R_F]$, has averaged between 5% and 7%
 - an updated estimate for the market price of risk across many countries can be obtained from Prof. Aswath Damodaran's website

http://pages.stern.nyu.edu/~adamodar/New Home Page/datafile/ctryprem.html

- the current figure cited for supplies to many similar countries su https://eduassistpro.github.io/
- o according to this 2017 KPMedurWey Chat edu_assistit@rers, most use a MRP of 6%
- the β for most firms is broadly available from various financial services for example, from CommSec, the β on Coles' common shares is currently 0.73 and β on Woolworth's common shares is currently 0.64 (although a number of different websites show values that are quite a bit lower)

Example #2-3:

The common shares of AGF Management Limited have a beta of 1.36. Historically, the market price of risk, $R_M - R_F$, has averaged about 6% per year, and the current risk-free rate is 3%.

(a) What is the required rate of return on the common shares of AGF?

from the CAPM Assignment Project Exam Help $k_e = R_F + \beta [E(R_M) - 0.1116] \Rightarrow 11.16\%$ https://eduassistpro.github.io/

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(b) If investors expect AGF to pay a dividend of \$\\$ re next year and \$1.25 in two years, and that the price of the shares will be \$10 in two years, what is the current price of AGF common shares?

$$= + + = + + = $10.09$$

PART 5 – Corporate Risk

"Intuitively, investment risk is concerned with the range of possible outcomes from an investment; the greater this range, the greater the risk ... Risk refers to the bunching of possible returns about an investment's expected return"

(R. Higgins, Analysis for Financial Management, 6th ed.)

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As can be seen from the funda for common equity, an investment's expected return depends on the https://eduassistpro.gitlgubrio/Thus, investment risk is tied to the riskiness of the firm's earnings or ca Add WeChat edu_assist_pro

business risk "The equity risk that comes from the nature of the firm's operating activities"

⇒ in essence, the volatility or variability of the firm's operating income

Further, as demonstrated in the following examples, leverage (both operating and financial) will magnify business risk upon converting it into equity risk

operating leverage ⇒ degree to which operating costs are fixed

financial leverage ⇒ degree to which financing costs are fixed

Example #2-4: consider the following three situations for a given firm

- A: labour intensive production, no debt, 1,000 C/Sp unit selling price = \$2.0 https://eduassistpro.github.io/
- B1: capital intensive problem tedu_assist \underline{S} pro unit selling price = \$2.00 variable c fixed expenses = \$10,000
- **B.2**: debt with an interest expense of \$1,000 sold and proceeds used to repurchase 400 common shares

projected sales ranging from 4,800 units (recession) to 11,779 units (economic boom)

Sample calculations:

Situation A under economic recession (sales volume = 4,800 units)

selling price = \$2 variable costs = \$1 fixed costs = \$5,000 earnings = 4,800(2-1) - 5,000 = -\$200 earnings per share (EPS) = -\$200 / 1,000 = (\$0.20) Assignment Project Exam Help

Situation B.1 under economi

= 11,779 units)

selling price = \$https://eduassistpro.githphipio/costs =\$10,000 earnings = 11,779(2.00 dd WeChat edu_assist pro earnings per share (EPS) = 7,668.50

Situation B.2 under normal economic times (sales volume = 7,500 units)

 \rightarrow selling price = \$2 variable costs = \$0.50 fixed costs = \$10,000 earnings = 7,500(2.00 - 0.50) - 10,000 - 1,000 = \$250 earnings per share (EPS) = 250 / (1,000 - 400) = \$0.42

the EPS figures under different combinations of sales volumes and leverage scenarios:

Unit Sales

	(recession) <u>4,800</u>	<u>6,000</u>	(normal) 7,500	<u>9,375</u>	(prosperity) 11,779
	Assign	nment Projec	t Exam Help		
A	(0.20) ht	tps://eduassi	stpro.github	.io/ 4.38	6.72
+ op lev	A	dd WeChat e	du_assist_p	ro	
B.1	(2.80)	(1.00)	1.25	4.06	7.58
<u>+fin lev</u>					
B.2	(6.33)	(3.33)	0.42	5.11	10.97

Why is business risk priced?

A firm's earnings potential is linked to the overall earnings potential of the market (the economy)

In good times, earnings will, on average, improve while during a recession, earnings will, on average, decline

Thus, there is a systematic or nondiversifiable component to a firm's earnings (an "earnings beta") – it is this s https://eduassistpro.glinub.lo/

Further, as was demonstrated above both ope magnify a firm's business risk edu_assist_pro

Thus, both forms of leverage will ultimately serve to magnify a firm's beta risk and consequently increase its required rate of return

'bottom line' – if a firm's risk profile changes (e.g., a change in financial leverage; change in production technologies; change in product line; etc. etc.), historical measures of risk are likely no longer applicable and must therefore be adjusted

PART 6 – Implementing the Valuation Model (cont)

Issue #2 – investment horizon:

the conceptual valuation model adopts an infinite horizon under the assumption that the firm will continue in perpetuity

- however, unlikely that any all project forever—Halmore likely that, at some point in the future, the firm https://eduassistpro.github.io/
- * additionally, from an implementation persp impractical to estimate flows over an indefinite planning hold We Chat edu_assist_pro
 - ⇒ preferred approach = predict future year-by-year flows for some finite number of years and then estimate the likely residual or terminal value at the end of this forecast horizon.
 - → what constitutes an appropriate forecast horizon?
 - → involves trade-offs

Short forecast horizon (e.g., 2-3 years):

- enhances likely accuracy of the estimated flows (the 'projections');
- near-term flows also have the heaviest weight in the present value computations.
 - conversely, a relatively short forecast horizon causes a large portion of the total present value to be relegated to the residual value;
 - further, valuation process in diffipult jempessable Helpn near-term flows are projected to be negativ
 and rapidly growing firms https://eduassistpro.github.io/

Longer forecast horizon (e.g., And Wesches) edu_assist_pro

- reduces the influence of the estimated residual value on the total present value
- allows for start-up companies to reach a stage of viability.
 - the trade-off is that the predictive accuracy of detailed flow forecasts well into the future is likely to be questionable.

Summary:

best to select a forecast horizon which coincides with the point at which a firm's flow pattern is projected to settle into a relatively stable equilibrium (e.g., either no growth or growth at a stable and defensible rate).

this is also important because signment chireject lexested Late (perminal) component

- model does NOT work well magnitude (i.e., when k-g i https://eduassistpro.github.io/ e sense when g > k (i.e., when k-g is negative).

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- however, competition, technological change, and new entrants into the industry (among other factors) will ensure that g is measurably smaller than k over the longer term
 - in applying the model, analyst must attempt to estimate the long-term growth rate

Analysts typically select a forecast horizon in the range of 3 to 5 year

To illustrate the importance of the terminal value and the estimate of 'g':

An analyst forecasts the firm's free cash flows (FCF) in year 6 to be \$25 million and estimates that the firm's cost of equity at 15%.

If the analyst believes that there will be zero growth in future (post year 6) cash flows, the estimated terminal value, in possignments Peroject History Help

$$TV_0 = (= (= 72. \text{https://eduassistpro.github.io/})$$

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$$\textcircled{a} \ g = 4\%$$
 $TV_0 = 102.19$ $\textcircled{a} \ g = 14\%$ $TV_0 = 1,232.13$ $\textcircled{a} \ g = 8\%$ $TV_0 = 166.75$ $\textcircled{a} \ g = 14.5\%$ $TV_0 = 2,475.08$

(a)
$$g = 12\%$$
 $TV_0 = 403.51$ (b) $g = 14.9\%$ $TV_0 = 12,418.61$

Issue #3 – flow measure:

two basic flow measures

- earnings
- Assignment Project Exam Help cash flow
 - cash flows to https://eduassistpro.github.io/- cash flows to

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re: Cash Flows

rationales for adopting cash flow-based as opposed to an earnings-based valuation:

- investors can not spend earnings for future consumption
- accounting earnings affected by arbitrary choices in such important areas as cost of sales, depreciation, and pension expense, among many other areas
- earnings are subject to purposeful 'management' (or even 'manipulation')
- earnings do not necessarily c cash inflows and outflows

If one adopts a cash flow based v https://eduassistpro.github.io/sequent decision is then

- expected cash flows to invest and divident edu_assist_pro
- expected cash flows to the firm?

the two will only differ to the extent that the firm reinvests a portion of the cash flows generated during a period (as opposed to a 100% payout policy)

Note, 'fundamental valuation' is conceptually based on the 'dividend valuation model' because dividends are literally the cash flows that investors actually receive

Note, 'fundamental valuation' is conceptually based on the 'dividend valuation model' because dividends are literally the cash flows that investors actually receive

If the firm generates a rate of return on the retained cash equal to the discount rate used by the investor (i.e., the cost of equity), then the two sets of cash flows will yield the same valuation.

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Alternatively, if the funds can b d the cost of equity (+ NPV), the "abnormal" growth will lead the Marchafiedu_assist_pwolend policy will matter

General form of the dividend valuation model:

$$P0 = \sum_{t=1}^{\infty} \frac{E(Dt)}{(1+kt)^t} = \frac{E(D1)}{(1+k1)} + \frac{E(D2)}{(1+k2)^2} + \dots - \sum_{t=1}^{n} \frac{E(Dt)}{(1+k)^t} + \frac{E(liqdiv_n)}{(1+k)^n}$$

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General form of the free cash flow model hat edu_assist_pro

$$P0 = \sum_{t=1}^{\infty} \frac{E(FCF_t)}{(1+kt)^t} = \sum_{t=1}^{n} \frac{E(FCF_t)}{(1+k)^t} + \frac{E(termFCF_n)}{(1+k)^n}$$

nominal versus real cash flows -

- does not matter as long as the discount rate used is consistent
- typically, the cost of capital (equity) figure incorporates expected inflation if so, the valuation model should be based on nominal cash flows

• shareholders can only benefi Project Exam Help s, the analysis should be based on after-tax cash flows (and aft https://eduassistpro.github.io/

leveraged versus unleveraged FCFAdd WeChat edu_assist_pro

unleveraged = cash flows before considering capital structure (interest)

- cash flows available to service debt, pay dividends, and for reinvestment to value the firm's assets (and WACC)
- *leveraged* = cash flows available to the common shareholders (for dividends or reinvestment to value the firm's common shares (and COEC)

PART 7 – Earnings-based Valuation

development of an earnings-based valuation model

→ attempt to base the valuation exercise on accounting numbers directly

notwithstanding the apparent finitation reflect of the timing of cash flo rearnings management'), recent literature presents a "defensible https://eduassistpro.githubite/l, the so-called abnormal earnings valuation model of Ohlson [1995] and We Chat edu_assist_pro

AE (RIM) valuation model takes as its foundations:

- ✓ fundamental dividend valuation model
- ✓ the 'clean surplus relation'

fundamental dividend valuation model

$$\boldsymbol{V}_0 = \sum_{t=1}^{\infty} \frac{\boldsymbol{E}(\boldsymbol{D}_t)}{(1+k)^t}$$

'clean surplus relation' ⇒ reconciliation of the shareholders' equity account

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i.e., shareholders' equity (bo

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- = beginning shareholders' equity + inco ds + net capital contributions Add WeChat edu_assist_pro
- shareholders' equity

increases with 'income' & sale of new shares decreases with dividends' & share repurchases

Consider the shareholders' equity section of Coles Balance Sheet

Equity		
Contributed equity 3.2	1.611	1.628
Reserves	43	42
Retained earnings	961	1.687
Total equity	2,615	3,357

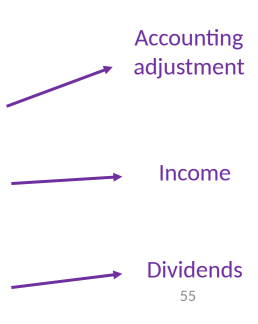
⇒ two core components

contributed equity = funding from Fall pot pew Fhares Help retained earnings = incom - dividends

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Statement of Changes in Equity



fundamental dividend valuation model

$$\boldsymbol{V}_{0} = \sum_{t=1}^{\infty} \frac{E(\boldsymbol{D}_{t})}{(1+k)^{t}}$$

'clean surplus relation'

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$$BV_t = BV_{t-1} + E_t + NC_{\text{https://eduassistpro.github.io/}}$$

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$$D_{t} = BV_{t-1} + E_{t} + NCC - BV_{t}$$

next, sub-dividing earnings into 'normal' and 'abnormal' components i.e.,

$$AE_t = E_t - k * BV_{t-1} \rightarrow E_t = AE_t + k * BV_{t-1}$$

To illustrate the intuition, consider a \$100 million investment; COEC (k) = 8%; NI = \$15 million Assignment Project Exam Help

'normal income' = 0.08 *

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'abnormal income' = 15 - 8 = \$7 million we chat edu_assist_pro

⇒ to exactly provide the required rate of return, the earnings from the investment must be \$8 million ('normal income')

anything in excess of \$8 million represents 'abnormal income' (above required returns) → positive NPV

Thus, for the 'clean surplus relation', the development is as follows:

$$BV_{t} = BV_{t-1} + E_{t} + NCC - D_{t}$$

and algebraically rearranged to represent dividends

$$D_t = BV_{t-1} + E_t +$$

https://eduassistpro.github.io/next, sub-dividing earnings into onents i.e.,

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$$E_{t} = AE_{t} + k*BV_{t-1}$$

finally, substituting for E_t in the D_t equation and assuming NCC = 0

$$\Rightarrow D_{t} = BV_{t-1} + AE_{t} + k * BV_{t-1} - BV_{t} = \{BV_{t-1} (1 + k) - BV_{t}\} + AE_{t}$$

We are then left with the following expression for dividends which can then be substituted into the fundamental dividend valuation model:



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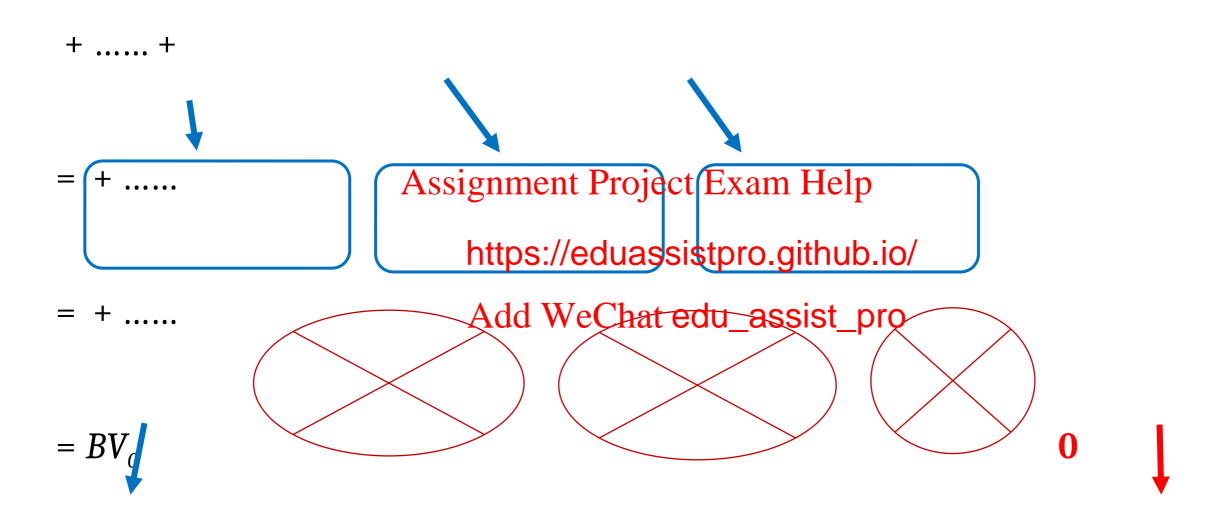
and finally expanding the expression:

+

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+

and for the first set of terms:



and thus the final expression reduces to the following:

+

note: the abnormal earnings seignmente equinct nessentially preflect "goodwill" (i.e., future expected excess ea https://eduassistpro.github.io/

Immediate implications of the madel include: assist_pro

- if a firm can only earn at a rate of return equal to k, investors should only be willing to pay BV for the firm (if $E_t = k * BV_{t-1}$ then AE = 0)
- \clubsuit the deviation of the firm's market value from its BV depends on its ability to generate abnormal earnings (i.e., to undertake positive NPV projects)

PART 8 – Abnormal Earnings Model: Illustration

In principle, valuation based on discounted AE delivers exactly the same estimate as discounted cash-flow based models (since the AE model is built only on the fundamental dividend valuation model and the accounting clean surplus relation).

Example #2-5:

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An all-equity financed firm has a https://eduassistpro.gthations \$60 million. The firm's tax rate is zero and its cost of equ

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Analysts forecast that the firm will be able to sell

its inventory in each of the next two years for \$50 million in cash per year. The firm is then expected to be dissolved at the end of the second year.

The firm will pay a dividend equal to 60% of its cash flow in the first year and reinvest the balance at the rate of 15%. It will then pay a liquidating dividend at the end of the second year.

Balance Sheet

inventory

60,000,000

shareholders equity

60,000,000

Anticipated free cash flows (FCF) $FCF_1 = 50,000,000$ $FCF_2 = 50,000,000$

$$FCF_1 = 50,000,000$$

$$FCF_2 = 50,000,000$$

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Proposed dividends (D)

0,000 (i.e., 20,000,000 retained) https://eduassistpro.github.io/

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Abnormal Earnings (AE) – assume weighted average inventory method

$$AE_1 = [50 - 30] - 0.15\{60\} = 11,000,000$$

$$AE_2 = [50 - 30] - 0.15\{30\} = 15,500,000$$
profit normal earnings

under the 'free cash flow' valuation model

$$= + = $81,285,444.2344$$

under the 'dividend' valuation model Project Exam Help

= + = \$81,285,444 https://eduassistpro.github.io/

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under the 'abnormal earnings' valuation model (assuming weighted average inventory method)

$$= 60,000,000 + + = $81,285,444.2344$$

asides:

- as long as the analyst is aware of the nature of the firm's accounting policies, valuations will not be affected by variations in accounting policy
 - e.g., AE valuation model, assuming FIFO inventory method with COGS of \$20 million in year 1 and \$40 million in year 2 Assignment Project Exam Help

• dividend policy does not matter if firm's reinvestment rate equals cost of equity e.g., dividend valuation model assuming 0 payout in first year

$$= + = $81,285,444.2344$$

implementation of the formal AE valuation model (and also the FCF model) is a relatively involved and complex process for the analyst

- i.e., FCF and earnings based valuation models require analyst to project likely amounts of revenues, expenses, assets, liabilities, and shareholders' equity.
 - Assignment Project Exam Help
 their use requires analysts to undertake the very complex and "labour
 intensive" task of https://eduassistpro.github.io/ firm's future
 operating, investin

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To illustrate, Palepu, Bernard, and Healy characterize the process followed by a thorough analyst as involving the following 7 steps:

- #1 Analyse strategy to understand factors driving the performance of an industry and a firm, and to assess whether those factors are likely to persist
- #2 Analyse accounting to assess whether management has made conservative or aggressive accounting decisions.

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- #3 Forecast future earnings to th (to the terminal year).
 - https://eduassistpro.github.io/
- #4 Forecast growth in book value for the firm fo orizon. Add WeChat edu_assist_pro
- #5 Forecast earnings and book value growth beyond the terminal year.
- #6 Estimate the firm's cost of equity.
- #7 Use the cost of equity to estimate the abnormal earnings and discount these amounts.