# ACCT7106 – Session #12: Forecasting & Valuation (cont)

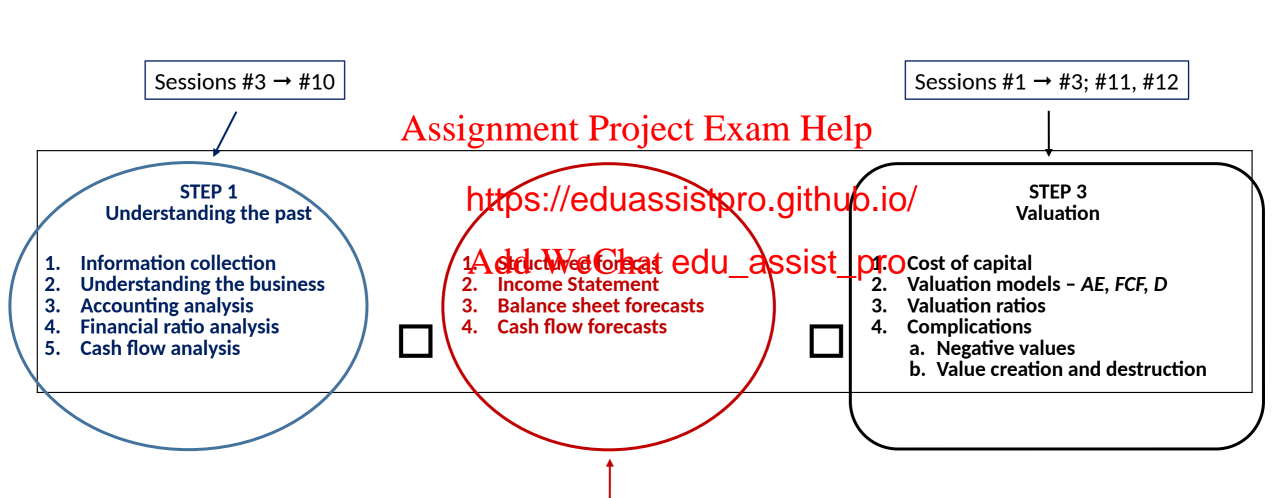
### PART 1 - Background

overarching objective: Assignment Project Exam Help

to conduct the fundamental purpose of estimating the 'intrinsic value' of a firm's https://eduassistpro.github.io/

- requires an understanding of the firm's edu\_assist\_pro
  - → need to accumulate a 'tool kit' as the basis for developing the *pro forma* Financial Statements (as an integrated system!)

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

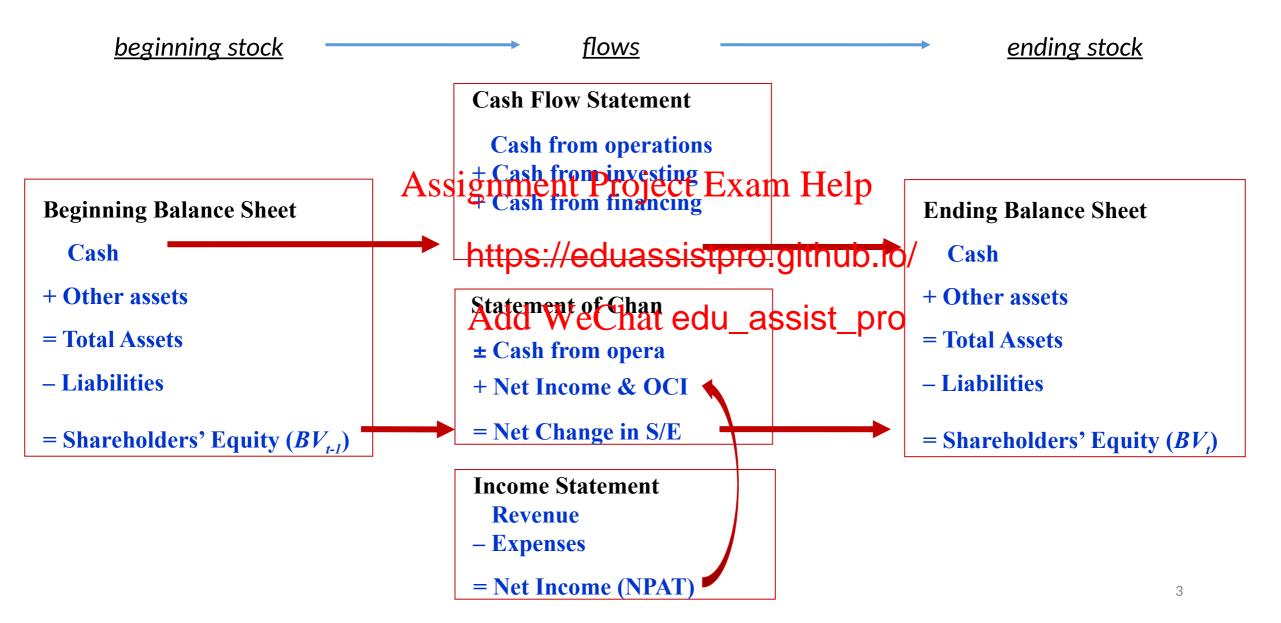


Sessions #10  $\rightarrow$  #11

Lundholm & Sloan, Framework for Equity Valuation

Figure 1.1

### 'articulation' -> Financial Statements constitute an 'integrated system'



### **Forecasting & Valuation**

#### Objective of the forecasting exercise

- to develop objective and realistic expectations of future value-relevant payoffs
  - ⇒ unbiased predictions ignithen to Prioristic Forapes Inlightic → sensitivity analysis)

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pro forma F/S should https://eduassistpro.github.io/ h sales
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need to make consistent assumptions edu\_assist\_pro the pro forma F/S (i.e., the F/S represent an integrated system)

• use external information to ensure that assumptions are realistic

# **Key Steps:** ☐ Sales forecast external environment & macroeconomic forecasts Industry dynamics & forecasted changes firm-specific characteristics ☐ Forecast of 'Core Operating Income from Sales' ■ forecast asset turnoversigue turnoversigu revise sales forecast (if n forecast gross profit mar https://eduassistpro.github.io/ forecast core operating expenses to that edu\_assisting, advertising, R&D) forecast the tax rate applicable to 'core come from sales' ☐ Forecasts of 'Core Other Operating Income' and 'Unusual Operating Income' ☐ Calculation of 'Operating Income (OI) after tax ☐ Forecast OA and OL to obtain (confirm) NOA ☐ Calculate RNOA, FCF, ReOl and value the firm (FCF and AE valuation models; WACC)

# **Key Steps** (cont) ☐ Forecast of Comprehensive Income (CI) forecast of financial leverage (FLEV) and determination of NFO forecast of net borrowing cost (NBC) and determination of NFE calculation of comprehensive income (CI) ☐ Forecast of Shareholders A Forecast Project ☐ Forecast of Dividends https://eduassistpro.github.io/ ☐ Forecast of Residual Income determination of 'cost of equity equipment edu\_assist\_pro calculation of abnormal earnings (residual income) = $CI - k_e * BV_{t-1}$ ☐ Selection and justification of terminal growth rate, g ■ Valuation based on Abnormal Earnings (Residual Income) valuation model Discounted Dividend (DDM) valuation model

Conduct 'sensitivity analyses'

### **Re: Coles** Summary of significant assumptions

- □ Sales growth 2.5% 2.0% 2.25% 2.25% 2.0%
- $\square$  Terminal growth rate (g) of 3%
- □ ATO constant @ 3.00 Assignment Project Exam Help (had increased from 2.914 to 3.065) igher → ROCE ↑
  - https://eduassistpro.github.io/
- Gross profit margin @ 0.26 (had increased from 0.2 Add WeChat edu\_assist\_pro
- Administrative expenses assumed to decline from 0.21 to 0.208 (had been 0.215 and 0.212)
- $\Box$  Financing costs assumed growth in PPE of 1.5%, NBC up 0.6% OR
- ☐ Unchanged capital structure (FLEV)

### 'unlevered valuation' → overall value of the firm

	<u>2021 E</u>	<u> 2022 E</u>	<u>2023 E</u>	<u>2024 E</u>	<u>2025 E</u>
Revenues	38,343	39,110	39,990	40,890	41,708
Core OI from Sales (after tax)	1,342	1,382	1,427	1,473	1,518
%△		2.98%	3.26%	3.22%	3.06%
Total OI (after tax)	Assignmen	nt Project E	xam' <del>Me</del> lp	1,823	1,868
%△			.60%	2.59%	2.47%
NOA	1 https://	/eduassistp	ro.github.io/	13,631	13,904
RNOA	0.1324	0.132	33	0.1337	0.1344
%△RNOA	o. Add V	VeChatedu	_assist <sub>5</sub> _pro	0.0004	0.0007
FCF	1,115	1,476	1,484	1,523	1,595
%△FCF	0.0500	0.0446	0.005	2.63%	4.73%
<b>ReOI</b> $(k = 6.25\%)$ (to firm)	929	933	962	990	1,016
%△ReOI		0.43%	3.11%	2.91%	2.63%

### Abnormal Earnings (Residual Income) valuation model

+

= 12,205 + + + + +

= \$40,015 millionignment Project Exam Help

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FCF valuation model

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= + + + +

= \$43,298 million

### 'levered valuation' → value to common shareholder

	<u>2021 E</u>	<u> 2022 E</u>	<u>2023 E</u>	<u> 2024 E</u>	<u>2025 E</u>
Revenues	38,343	39,110	39,990	40,890	41,708
Gross Margin (0.26)	9,969	10,169	10,397	10,631	10,844
Administrative Expense	(8,052)	(8,194)	(8,358)	(8,526)	(8,675)
Tax Expense (30%)	Assignmen	nt P <u>roj</u> ect E	Exam <sub>6</sub> Help	<u>(632)</u>	<u>(651)</u>
Core OI from Sales (after tax)	1, https://	//aduaccieti	pro.github.id	1,473	1,518
<b>Core Other OI</b> 500@ (1 - 0.3)	3	/eduassist	pro.gitriab.it	350	350
Unusual Items	<u>Ø</u> Add V	VeCh <u>a</u> t edu	ı_ass <u>i</u> st_pro	0	<u>O</u>
Total OI (after tax)	1,692	1,732	1,777	1,823	1,868
Core NFE (NFO ↑ 1.5%)	<u>(389)</u>	<u>(395)</u>	<u>(401)</u>	<u>(407)</u>	<u>(413)</u>
<b>Comprehensive Income</b>	1,303	1,337	1,376	1,416	1,455

<sup>\*\*</sup> assumes OCI = 0

	<u>2021 E</u>	<u> 2022 E</u>	<u> 2023 E</u>	<u> 2024 E</u>	<u>2025 E</u>
Revenues	38,343	39,110	39,990	40,890	41,708
<b>Comprehensive Income</b>	1,303	1,337	1,376	1,416	1,455
%△CI		2.61%	2.92%	2.91%	2.75%
NOA	12,782	13,038	13,331	13,631	13,904
NFO († 1.5%)	9,734	9880	10,028	10,179	10,331
S/E	Assignment	9880 nt <b>Project E</b>	exam, Help	3,452	3,573
%△S/E	https://	//odupociet	pro.github.id	4.51%	3.51%
Dividends	8 mtps./	//Euuassisi	pro.grajub.id 231	1,267	1,334
%△Div	Add V	VeChat edu	u_assist_pro	2.92%	5.29%
<b>ReCI</b> $(k = 7.4\%)$ (to S/E)	1,109	1,111	2	1,172	1,200
%∆ReOl		0.20%	2.79%	2.63%	2.39%

### Abnormal Earnings (Residual Income) valuation model

= \$26,905.0 million

Assignment Project Exam Help through using an Excel spreadsheet)

(\*\* all calculations carried

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DDM valuation model

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= + + + +

= \$26,625.3 million

PART 2 - Sensitivity Analyses: 1st stage = one item at a time, leaving all else as forecasted

	AE Valuation	DDM Valuation	
'as forecasted'	26,905.0	26,625.3	
Terminal growth rate = 2.5% (instead of 3%) Terminal growth rate = 2.0%	24,814.3 23,110.7	24,929.4 22,402.3	**
Sales growth = constant 2% Assignment F Sales growth = constant 1.75%	Project Exama Help	26,499.9 27,260.7	
ATO - 2.0	duassistpro.github.io/	2/020.0	
Gross Margin = 0.25 (instead of 0.26)  Add We(	Lilat edu_assist_pro	20,708.9	**
Admin Exp = $0.215$ (instead of $0.210 \rightarrow 0.208$ )	25,841.0	25,560.2	
Net borrowing cost = 5.0% (instead of 4.0%) Net borrowing cost = 3.0%	24,806.7 29,003.7	24,525.8 28,722.8	
FLEV = 3.67 (instead of NFO @ 1.5%) ***	27,184.5	27,683.0	
Discount rate = 8.5% (instead of 7.4%)	25,794.4	25,394.9	13

\*\*\* re: leverage (FLEV) and net borrowing cost (NBC)

as calculated in Session #10 from Coles reformulated F/S (Slides #44 – 47):

2020:

3.065

$$S/E = 2,615$$

$$NFE = 322$$

ATO =

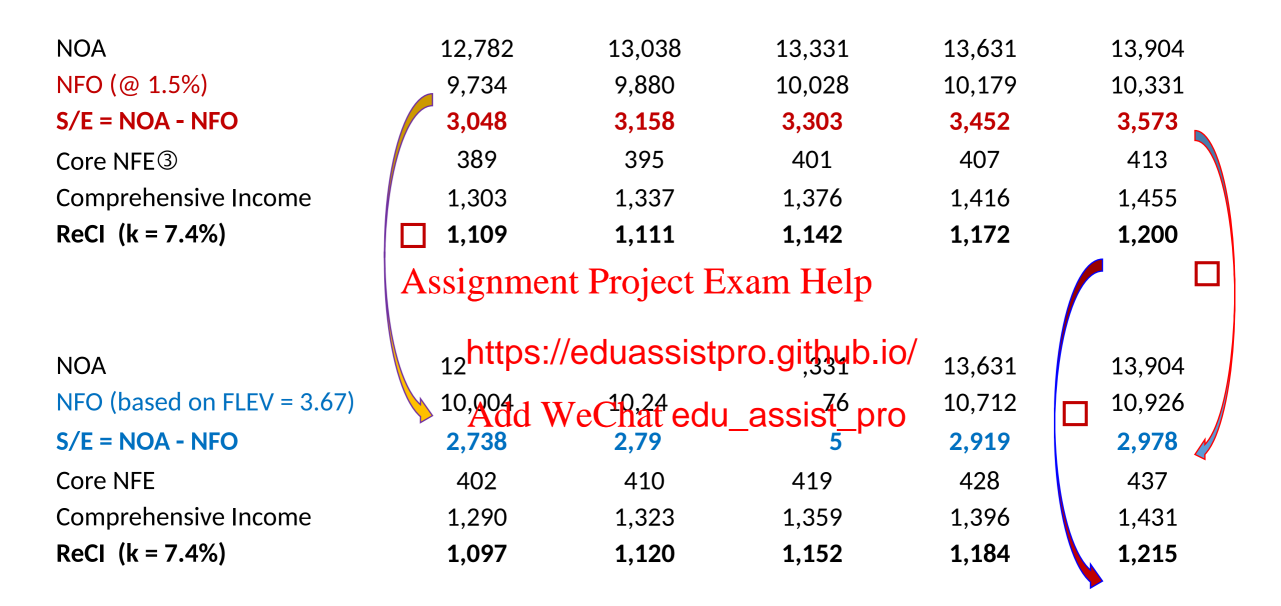
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MOA primary valuation analyse 12 https://eduassistpro.github.io/ (drive13693PPE) and 3 MOE = 4**%**FO (@ 1.5%) 10,179 10,331 9,Add WeChatedu assiste pro S/E = NOA - NFO3,158 3,303 3,048 3,452 3,573 Core NFE 389 395 401 407 413 Comprehensive Income 1,303 1,376 1,416 1,455 1,337 ReCI (k = 7.4%)1,109 1,111 1,142 1,200 1,172

re: leverage (FLEV) and net borrowing cost (NBC)

#### what if alternatively assumed FLEV constant at 3.67 and NBC = 4%

FLEV = = 3.67 
$$\Rightarrow$$
 NFO = 3.67 \* S/E  
S/E = NOA - NFO  $\Rightarrow$  S/E = NOA - 3.67 \* S/E  $\Rightarrow$  S/E = NOA  $\div$  4.67  
ATO = 3.0 = sales  $\div$  NOA  $\Rightarrow$  NOA = sales  $\div$  3 \* S/E = sales  $\div$  (3 \* 4.67)  $\Rightarrow$  NFO = NOA - S/E = - = 0.26196  
NOA  $\Rightarrow$  NFO = NOA - S/E = - = 0.26196  
NOA NFO (based on FLEV = 3.67) 10,004 10,245 10,476 10,712 10,926  
S/E = NOA - NFO 2,738 2,793 2,855 2,919 2,978  
Core NFE 402 410 419 428 437  
Comprehensive Income 1,290 1,323 1,359 1,396 1,431  
ReCI (k = 7.4%) 1,097 1,120 1,152 1,184 1,215



### Sensitivity Analyses - terminal growth rate gross margin (appear to be the greatest sensitivities)

		Terminal Growth Rate				
		1.5%	2.0%	2.5%	3.0%	
	0.265 Assig	24,019.6 gn <b>ate 15 174</b> 0j	25,606.6 ec <del>? E</del> %m³ H	27,517.5 elp <mark>3</mark> 7,001.6	29,862.7 29,583.0	
	0.260	nttps://eduas	ssistpro.gith	24,814.3 1 <b>ub</b> 4,998.4	26,905.0 26,625.3	
Gross Margin	0.255	4dtb, <b>%/2(1ha</b> 18,503.9	t edu_assis 19,906.4	t_ <b>p2</b> ;111.0 21,595.1	23,947.3 23,667.6	
	0.250	17,048.3 16,180.2	18,118.8 17,410.5	19,407.8 18,891.8	20,989.6 20,709.9	
	0.245	14,724.6 13,856.4	15,622.9 14,914.5	16,704.5 16,188.6	18,031.9 17,752.2	

### PART 3 – Alternative Approach to Valuation: Use of 'Heuristics'

⇒ 'multiplier approach'

Implementation of the formal AE valuation model (and also the DDM and FCF models) is a relatively involved and complex process

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The alternative, both less rigorou o focus on multipliers such as the P/E or M/B ratios. https://eduassistpro.github.io/

In general terms, the "multiplier approach" can b ed as:

$$P_0 = \boldsymbol{\chi} M$$

where M is the multiplier and x is the valuation basis (e.g., earnings, book value)

The two most commonly cited multipliers are:

☐ Market-to-Book (M/B) ratio (price-to-book ratio)

☐ Price-Earnings (P/E) ratio

The P/E ratio is clearly a flows-based (income statement) measure whereas the M/B ratio is a stock-based (balance sheet) measurement Project Exam Help

Of these, the P/E ratio typically r

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	Add We Chat edu_assis	t_P60   worths (price ≈ \$40)
Market-to-Book (M/B)	= = 9.18	= = 5.70
Price-Earnings (P/E)	= 24.56	

☐ Market-to-Book (M/B) ratio (price-to-book ratio)

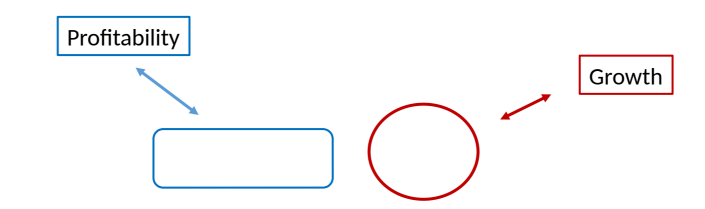
**Abnormal Earnings Valuation Model** 

+

$$(CI - k * BV_{t-1}) = (CI - k * BV_{t-1}) Assignment Project Exam Help$$

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### Assignment Project Exam Help

Market https://eduassistpro.githubilined effects of

- profile by Echat edu\_assist\_pro
- growth in book value

**>** ⇒

since from the AE valuation model +

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does *not* require th' (AEG), although it does not preclude it either Add WeChat edu\_assist\_pro

where  $AEG \rightarrow AE_{t-1}$ 

### PART 4 - Heuristics (cont)

- ☐ Price-Earnings (P/E) ratio (price-to-book ratio)
  - o initially assume the firm's earnings are expected to remain constant in perpetuity

$$\Rightarrow$$
  $P_0 =$   $\Rightarrow$   $\Rightarrow$   $\Rightarrow$  or  $P_0 = E_0$   
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o alternatively, assume that t https://eduassistpro.gffpnstapt/rate, g

$$\Rightarrow$$
  $P_0 = E_0$  Add  $\overrightarrow{W}$ eChat edu\_assist\_pro

- → reveals immediately that in these two 'simplistic worlds', the P/E ratio is related to
  - risk as reflected in the firm's cost of equity capital (k)
  - growth in future earnings (g)

However, these two factors (risk and growth) have been found by empirical studies to explain only slightly more than 50% of the difference in P/E ratios across firms.

→ in the empirical domain, other factors clearly influence the magnitude of the P/E ratio.
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additional factors often advanc persistence and choice of account https://eduassistpro.github.io/

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#### re: risk

in equilibrium, investors will impose a greater risk premium on firms they perceive to have greater business risk.

as such,  $k_e$  will be higher for firms with greater risk and the P/E ratio (related to  $1/k_e$ ) will be lower, all else held equal.

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re: growth

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as is also clear from the theoretical models s with greater earnings growth will have higher P/E ratios, all else held equal, because market price will reflect the anticipated higher future earnings.

note, however, the market only prices anticipated permanent growth

#### re: earnings persistence

- a firm's P/E ratio will deviate from its the theoretical model if current period earnings are a poor predictor of expected future (permanent) earnings e.g., if the current period earnings include either an extraordinary gain or an extraordinary loss.
- these transitory components should lead to only a temporary change in the P/E ratio.
- alternatively, a permanent change in earnings should not significantly affect the P/E ratio because both the earnings figure and the market price will be affected in the same direction

### https://eduassistpro.github.io/

### re: accounting policy choice

- when otherwise identical firms select different edu\_assist\_perces for cosmetic reasons alone, these differences will be reflected in P/E ratios e.g., a firm selecting a more conservative accounting policy (accelerated depreciation) will report lower earnings than a firm using less conservative policies (straight-line depreciation).
- if the market assesses the only difference between the two firms to be their choice of accounting policies, the firm selecting the more conservative policies will have the higher P/E ratio (since the market prices will be the same)

#### **Application of the multiplier approach:**

Valuation developed through 'fundamental analysis' and implemented through the 'abnormal earnings', 'DDM, and 'FCF' valuation models requires detailed, multi-year forecasts

An alternative approach is to Assignation in the P/E and M/B ratios

Such an approach simply require https://eduassistpro.giththai@ the appropriate value for the selected multiplier and for the estimatio edu\_assist\_pro book value)

Perhaps the greatest advantage of using the "multiplier approach" to valuation is that the P/E and M/B ratios of comparable firms can be used as the basis of the valuation

Having selected the appropriate comparable firm, the investor (analyst) implicitly assumes that the pricing of the comparable is applicable to the firm of interest

Unfortunately, application of pricing multiples is not as simple as it might seem. Reasons for the difficulty include:

- the need to identify an appropriate comparable(s)
- the question of whether valuation should be based on actual figures (past performance) or forecasted figures (expected future performance).

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- the need to understand why mu nd of the determinants of the multiples, in order to make ad https://eduassistpro.github.io/

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#### re: choice of comparable firms

- empirical research suggests that industry membership is the best basis for selecting comparable firms
- one reason advanced as to why industry membership provides the most effective comparisons is that firms in the same industry usually experience similar profitability, face similar risks, and grow at similar rates p
- one problem however, is <a href="https://eduassistpro.githelwilm">https://eduassistpro.githelwilm</a>in many different industry segments
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- one way of dealing with this problem is to use industry average multiples. Another is to search for the firm within the industry that is most similar

#### re: forecasts versus realized

- market prices reflect future expected performance by definition.
- use of historical data in the denominator of a price multiple is justified only if history is viewed as a reasonable indicator of the future (trailing P/E)
- if a reliable forecast is available, it would generally be preferred as the basis for a multiple (forward P/E)
- trailing P/E multiples can bhttps://eduassistpro.github.io/osses or other unusual performance.
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- forward multiples (based on forecasts) can also be distorted but are less likely to include one-time gains/losses

### re: adjustments

- P/E and M/B ratios can vary substantially across apparently similar firms for a number of reasons e.g.,
  - P/E ratios can vary because of differences in risk, expected future (abnormal) earnings, and accounting policy choice
  - M/B ratios can vary because of differences in future ROEs prowth in book value, and risk
- the differences that exist pricing based on multiples https://eduassistpro.github.io/ hique.
- the investor (analyst) can attempt to miti edu\_assist\_pro
   ct of the differences either
   through using industry averages or by attempting to make "informed" adjustments

### PART 5 - Heuristics (cont)

Finally, returning to the key issue of 'growth', as discussed it is 'growth in residual income (abnormal earnings) that matters for valuation.

where abnormal earnings growth  $(AEG_t) = AE_t - AE_{t-1}$ Assignment Project Exam Help

Note – growing earnings is not <a href="https://eduassistpro.github.io/">https://eduassistpro.github.io/</a>

To illustrate: Add WeChat edu\_assist\_pro

consider a firm with S/E of \$100 million that current earns \$12 million per year, pays dividends of \$12 million per year, and has a COEC of 10%

suppose it raises additional equity capital of \$20m and invests it in a project that produces \$1.5m earnings per year and then increases it dividend to \$13.5 million

What will happen to earnings and the value of the firm after the issuance?

Current	Revised
Earnings = 12	Earnings = 12 + 1.5 = 13.5
BV = 100	BV = 120
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AE = 12 - 0.10(100) = 2	AE = 13.5 -0.10(120) = 1.5
https://edu	assistpro.github.io/
V = 100 +	assistpro.gitirub.io/
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The firm's earnings have grown but its abnormal earnings have not – the new investment does not promise a return equal to COEC

→ 'value added' has been reduced 100 → 120 versus

rsus 120 → 135

note: normal forward P/E = but the trailing P/E =

why? the trailing P/E is taken one year earlier and has one extra year of return i.e.,

trailing P/E = =

assumes that dividends are reinvested to earn k

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Ultimately, the 'abnormal earnings valuation model' can be recast in terms of 'abnormal earnings growth'

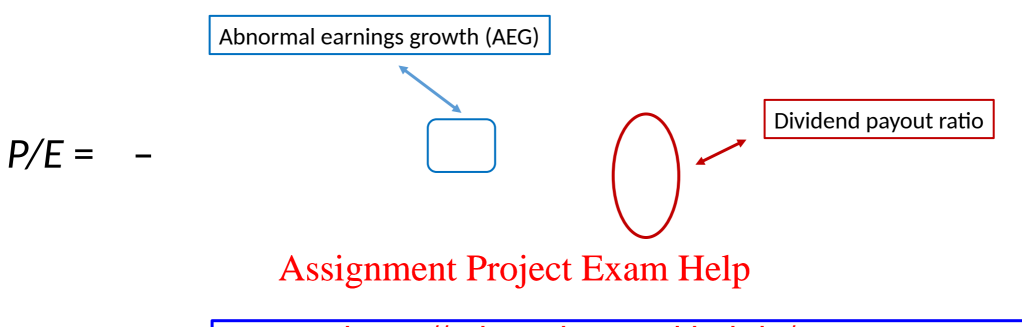
https://eduassistpro.github.io/

$$V_0 =$$

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and

$$P/E = -$$



- Price-Eahttps://eduassistpro.githubined effects of
  - abnown a echat edu\_assist\_pro
  - dividend payout ratio

Returning to the Market-to-Book (M/B) ratio

from the Abnormal Earnings valuation model

$$M/B > 1 \rightarrow AE > 0$$

Alternatively, for the Price Estimate Project Exam Help

trailing 
$$P/E = if P$$

P/ https://eduassistpro.gitAE6.36/

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$$AEG > 0$$
 i.e.,  $AE_t > AE_{t-1}$ 

Interpretations include -

high (above normal) PB and PE:

→ future abnormal earnings are expected to be positive and increase i.e., AE > 0 and AEG > 0

high PB and low PE (belawsigmae)nt Project Exam Help

→ future abnormal earning ve but decrease i.e., AE > 0 but AEG < https://eduassistpro.github.io/

'confusion' surrounding M/B as an indicatio th stock' ....... BUT .......

M/B relates to whether AE is positive or not

P/E relates to whether AE are growing (i.e.,  $AE_t > AE_{t-1} \rightarrow AEG > 0$ )

our interest is in 'abnormal earnings growth', not just 'earnings growth'!

M/B is not an indication of AEG growth! (even though high M/B firms are often labelled as 'growth stocks')

A	High P/B; High P/E	B Normal P/B; High P/E		C	Low P/B; High P/E	
<u>Nike, Inc.</u>			<u>Westcorp</u>	Rocky Shoes & Boots, Inc.		
The market gave Nike a P/B of 4.1 and a P/E of 21 in 2005, both high relative to normal ratios. Current residual earnings were \$642 million and analysts were forecasting earnings that indicated higher residual earnings in the future.			steorp, a financial services holding apany, reported earnings for 1998 of 5 per share and an ROCE of 5.4%. Alysts in 1999 forecasted earnings of 12 for 1999 and \$2.00 for 2000, ch translate into an ROCE of 13.6% 14.1% respectively. With a reasted ROCE at about the essumed) cost of capital but increasing in the current level this is a cell B in. The market gave the firm a P/B of 2 and a P/E of 24.	Like Nike, a footwear manufacturer, Rocky Shoes reported an ROCE of 1.8% for 1998 with earnings of 0.21 per share. Analysts forecast an ROCE of 6.2% for 1999 and 7.8% for 2000, on earnings of 0.72 and 0.95 respectively. The market gave the firm a P/B of 0.6 and a P/E of 33, appropriate for a firm with forecasted ROCE less than the (presumed) cost of capital but with increasing ROCE.		
D	High P/B; Normal P/E	E	Normal P/B, Normal P/E	F	Low P/B; Normal P/E	
	White Col 211	ne	nitorizationia et E	X2	M Rami vist fa dinc.	
cons 1994 time	clpool, with a positive but tant RE was a cell D firm in b. Whirlpool was priced at 1 s earnings (cum-dividen and at 1.8 times book v	Hor S equishou	izon Financial Corp., a bank holding	) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	999, analysts covering Rainforest Cafe, staurant ("a wild place to eat"), mings of \$0.62 per share for \$0.62 per share for \$0.62 per share for \$0.62 per share for \$0.65 per share for \$0.	
G	High P/B; Low P/E	H	Normal P/B; Low P/E	I	Low P/B; Low P/E	
	US Airways Group		America West Holdings		<u>UAL Corporation</u>	
81% to b force down trade cons	Airways reported an ROCE of in 1998. Analysts deemed 1998 e a particularly good year and cast ROCE for 1999 and 2000 in to 29% and 33%. The stock of at 12.6 times book value, istent with high ROCE in the re, but at a P/E of only 4.	com an l fore decl gave line the	erica West Holdings, the holding pany for America West Airlines had ROCE of 15.0% in 1998. Analysts exasted in 1999 that the ROCE would line to 11.7% by 2000. The market a the stock a P/B of 1.0 in 1999, in with the forecasted ROCE equaling cost of capital. But the P/E was 7, sistent with the expected drop in the CE.	a P// repo its R to 10	ted Airlines' holding company traded at B of 0.7 in mid-1999 and a P/E of 6. It orted an ROCE of 29.2% for 1998, but ROCE was expected by analysts to drop 0.6% (before a special gain) in 1999 and 1.1% in 2000.	

## PART 6 – Additional Worked Examples

E14.1 E14.4 E14.5 E14.7

E16.1 Assignment Project Exam Help

Nike 2005 – 2009 https://eduassistpro.github.le/

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https://eduassistpro.github.io/

$$k_e = 12\%$$
  $k_{debt} = 10\% dd$  WaChat edu\_assist\_pro

$$ReOI = 1,400 - 0.11 * 10,000 = 300$$

https://eduassistpro.github.io/

Add WeChat edu\_assist\_pro 2011: ReOI = 2,300 - 0.10 \* 18,500 = 450

2012: ReOI = 2,700 - 0.10 \* 20,000 = 700

growth in ReOI = 250 55.56% (250 / 450)

https://eduassistpro.github.io/

$$R_f = 4.3\%$$
 mkt price of risk = A We Chataedu\_assist = prob43 + 1.3(0.05) = 0.108

NBC = 
$$7.5\%$$
  $\rightarrow$  0.075 (1 – 0.36) = 4.8% after tax

$$V_{\text{equity}} = 40.70 * 58 = 2,360.6$$
  $V_{\text{NFO}} = 1,750 \rightarrow V_{\text{firm}} = 2,360.6 + 1,750 = 4110.6$ 

WACC = = 
$$0.0825$$
  $\rightarrow$   $8.25\%$ 

	2013	https://eduas	sistpro.gith	ub.io/o16
ReOI = OI – $k*NOA_{t-1}$	72.365	Add WeChat	edu assist	88.648
%△ReOl		7.0%	Cuu_assist	<b>7.0%</b>

 $\Rightarrow$  assume terminal growth rate = 7%

$$V_{\text{firm}} = 1,135 + 2,334.29 = 3,469.29$$
 based on the 'abnormal earnings' valuation model

$$V_{\text{equity}} = V_{\text{firm}} - \text{NFO} = 3,469.29 - 720 = 2,749.29$$

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$$OI = 0.05(1,276) = 63.8$$

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a) 
$$ReOI = 63.8 - (0.09*580) = 63.8 - 52.2 = 11.6$$

b) ReOI = 
$$0.045(1,276) - (0.09*580) = 57.42 - 52.2 = 5.22 \rightarrow \text{ReOI} \downarrow 6.38$$

c) ReOI = 0 = 
$$0.05(1,276) - (0.09*NOA) \rightarrow NOA = 708.889 \rightarrow ATO = 1,276 / 708.889 = 1.8$$
  
 $\Rightarrow$  ATO < 1.8 (if ATO < 1.8  $\rightarrow$  NOA > 708.889)

## PART 7 – Additional Worked Examples (cont)

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2010: Ol profit margin = 1,805 / 14,797 = 0.12198

ATO = 14,797 / 11,461 = 1.29107

given "core profit margins and asset turnovers will be the same as 2010"

	2010	2011E	2012E	2013E	2014E
Sales growth (%)		7%	7%	6%	6%
→ Sales	14,797	15,832.79	16,941.09	17,957.55	19,035.00
→ NOA @ ATO = 1.29107	11,461	12,263.31	13,121.74	13,909.04	14,743.59
→ OI @ PM = 0.12198	1,805	1,931.28	2,066.47	2,190.46	2,321.89
ReOI = OI - 0.08*NOA	Assignr	nentoPacioct	Еҳҳ҈ӯӄҍ҉ҢфӀр	1,140.72	1,209.17

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11,461 + + + +

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= \$38,233.245

 $\Rightarrow$ 

= 32,175.245 / 656.5 = **\$49.01 per** 

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2008: NOA = 5,806 S/E = 7,797 
$$\rightarrow$$
 NFA = 7,797 - 5,806 = 1,991 given  $k_{firm} = 8.6\%$  terminal growth rate ( $g$ ) = 4%

ATO = 
$$18,627 / 5,806 = 3.2$$
  $\rightarrow$  assume 2009 ATO = 3.3

	2010	2009E	<b>2010E</b>	2011E	<b>2012E</b>
Sales growth (%)		10%	9%	8%	7%
→ Sales	18,627	20,489.70	22,333,77	24,120.47	25,808.91
ATO		assumed 3.3	3.4	3.5	3.6
→ NOA @ ATO	5,806	6,209.00	6,568.76	6,891.56	7,169.14
Core profit margin	Assignn	nent Project	Exam/Help	8.0%	7.5%
→ OI @ PM	http	s://eduassis	.37 stpro.github.	1,929.64 io/	1,935.67
ReOI = 01 - 0.086*NOA			du_assist_p		1,342.99

Notes: OI consistently increasing

will it continue to grow?

if trends continue into 2013 i.e., sales growth =

ReOI initially increases and then starts to decrease

(i.e., AEG < 0) why?

2011 - 2012:

growth in OI =  $^{48}$ 

#### **Comprehensive Illustration: Nike**

After reformulating Nike's financial statements for 2004, an analyst prepares a series of forecast in order to value Nike's shares.

With a thorough knowledge of the business, its customers and the outlook for athletic and fashion footwear, the analyst first prepares a sales forecast.

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Then, understanding the produc onents of cost of good sold, they forecast Nike's gross profit marhttps://eduassistpro.github.io/

Adding forecasts of expense rational particular edu\_assistement driver, the advertising-to-sales ratio – they finalise their pro forma incom with a forecast of operating income.

Finally, the forecasted balance sheet models accounts receivable, inventory, PPE, and other net operating assets based on their assessment of turnover ratios for these items.

From this process, the analyst arrives at the following forecasts:

## Income statement forecasts:

- 1. Sales for 2005 will be \$13,500 million, followed by \$14,600 for 2006. For 2007-2009, sales are expected to grow at a rate of 9 percent per year.
- 2. The gross margin of 42.9 percent in 2004 is expected to increase to 44.5% in 2005 and 2006 with the benefits of off-shore manufacturing, but then to decline to 42% in 2007 and subsequently to 41% as interests projects and more costly, high-end shoes are brought to market.

  https://eduassistpro.github.io/
- 3. Advertising, standing at 11.2 crease to 11.6% of sales to maintain the ambitious sales growth. Chatredu\_assistsiprosports stars to promote the brand will also add to advertising costs.
- 4. Other before-tax expenses are expected to be 19.6% of sales, the same level as in 2004.
- 5. The effective tax rate on operating income will be 34.6%.
- 6. No unusual items are expected or their expected value is zero.

## Balance sheet forecasts:

- 1. To maintain sales, the carrying value of inventory will be 12.38 cents per dollar of sales (an inventory turnover ratio of 8.08).
- 2. Receivables will be 16.5 cents per dollar of sales (a turnover ratio of 6.06)
- 3. PPE will fall to 12.8 cents per dollar of sales in 2005 and 2006, from the 13.1 cents in 2004, because of more sales from existing plant. However, with new production facilities coming on line, at higher conshttps://eduassistpro.github.io/
- 4. Holdings of other net operating assets, domin edu\_assist.pro -6.0% of sales.

#### Additional Information:

- 2004 NFO = 743
- Terminal growth rate for AE g = 5%
- # Common shares outstanding = 263.1 million

## Pro forma Income Statements

	2004A	2005E	2006E	2007E	2008E	2009E
Sales	12,253	13,500	14,600	15,914	17,346	18,907
Cost of sales	(7,001)	(7,492)	(8,103)	(9,230)	(10,234)	(11,155)
Gross margin	5,252	6,008	6,497 Exam He	6,684	7,112	7,752
	Assignme	III Frojeci	LXaIII III	zib		
Advertising	(1		)	(1,846)	(2,012)	(2,193)
Operating expenses	(2 https:	// <u>eduas</u> si	st <u>pro.gj</u> th	u <mark>þ₃i,0</mark> √9)	(3,400)	(3,706)
Operating income before tax	1,474	1.796 Walt o	du accie	1,719	1,700	1,853
Tax at 34.6 %	<u>(513)</u>	(621)	du_assist	<u>(595)</u>	(588)	<u>(641)</u>
Operating income after tax	961	1,175	1,269	1,124	1,112	1,212
Core profit margin	7.84%	8.69%	8.69%	7.06%	6.41%	6.41%

# Pro forma Balance Sheets

	2004A	2005E	2006E	2007E	2008E	2009E	
Accounts receivable	2,120	2,228	2,409	2,626	2,862	3,120	
Inventory	1,634	1,671	1,807	1,970	2,147	2,341	
PPE	1,587 <b>Assignme</b>	1,728	1,869	2,212	2,411	2,628	
Other NOA	Assugnme	nt grajeci	EX 10 H	erp <sub>(955)</sub>	(1,041)	(1,134)	
Net operating assets	4	//	- 4	5,853	6,379	6,955	
Net operating assets  4 https://eduassistpro.github.io/  5,853 6,379 6,955							
Asset turnover (ATO)		2.803		2.719	2.719	2.719	
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	2004A	2005E	2006E	2007E	2008E	2009E
Operating income after tax	961	1,175	1,269	1,124	1,112	1,212
Net operating assets	4,551	4,817	5,209	5,853	6,379	6,955
ReOI = OI - 0.086*NOA		783.614	854.738	676.026	608.642	663.406
FCF = OI − △ NOA	A	909	877	480	586	636

AE valuation model

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NFO = 749

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Common shares = 263.1

P = 19,461.9 / 263.1 = \$73.97

aside: FCF valuation model

15,077.6

→ has not reached 'steady state'

→ require a different 'g' for FCF

## PART 8 – Summary

#### overarching objective:

to conduct fundamental value for the purpose of estimating the 'intrinsic value' of a firm's common shares

- → requires an understanding of the firm's 'value drivers'
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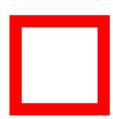
    need to accumulate a 'tool kit' as the basis for developing the pro forma Financial Statementhttps://eduassistpro.github.io/

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#### STEP 1 STEP 2 STEP 3 **Understanding the past** Forecasting the future **Valuation** Information collection 1. Structured forecasting 1. Cost of capital 2. Income Statement forecasts 2. Valuation models - AE, FCF, D **Understanding the business** 3. Valuation ratios 3. Balance sheet forecasts **Accounting analysis** Financial ratio analysis **Cash flow forecasts** 4. Complications **Cash flow analysis** a. Negative values b. Value creation and destruction



- economic prospects
- macroeconomic factors
- socio-cultural forces
- political / regulatory



#### **Analysis of Financial Statements** ✓

- understanding current F/S
- re-formulating the F/S
- accounting quality

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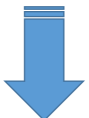
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#### Industry dynamics ✓

→ Porter's five forces

(suppliers, buyers, new entrants, substitutes, rivalry)



- analysts' reports
- management forecasts
- financial press
- ???

Forecasts and Valuation