IV. Emerging Market Companies

Estimation Issues - Emerging Market Companies

Big shifts in economic environment (inflation, itnerest rates) can affect operating earnings history. Poor corporate governance and weak accounting standards can lead to lack of transparency on earnings.

Growth rates for a company will be affected heavily be growth rate and political developments in the country in which it operates.

What is the value added by growth assets?

What are the cashflows from existing assets?

Cross holdings can affect value of equity

What is the value of equity in the firm?

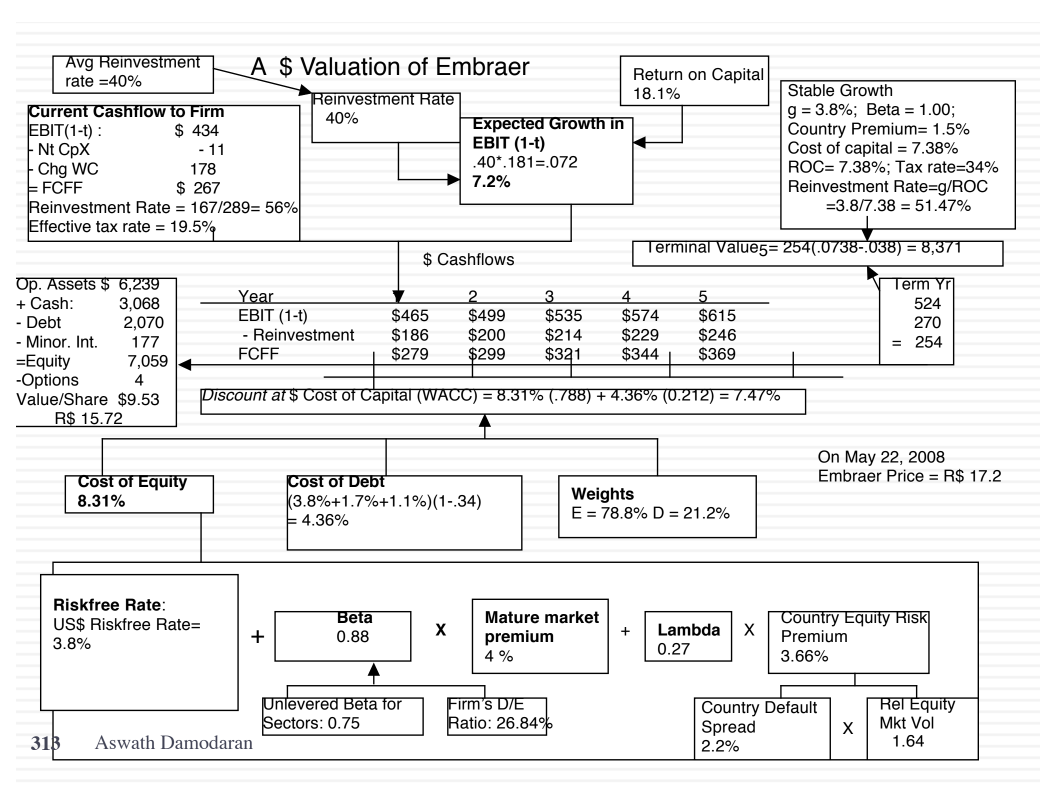
How risky are the cash flows from both existing assets and growth assets?

Even if the company's risk is stable, there can be significant changes in country risk over time. When will the firm become a mature fiirm, and what are the potential roadblocks?

Economic crises can put many companies at risk. Government actions (nationalization) can affect long term value.

Lesson 1: Country risk has to be incorporated... but with a scalpel, not a bludgeon

- Emerging market companies are undoubtedly exposed to additional country risk because they are incorporated in countries that are more exposed to political and economic risk.
- Not all emerging market companies are equally exposed to country risk and many developed markets have emerging market risk exposure because of their operations.
- You can use either the "weighted country risk premium", with the weights reflecting the countries you get your revenues from or the lambda approach (which may incorporate more than revenues) to capture country risk exposure.

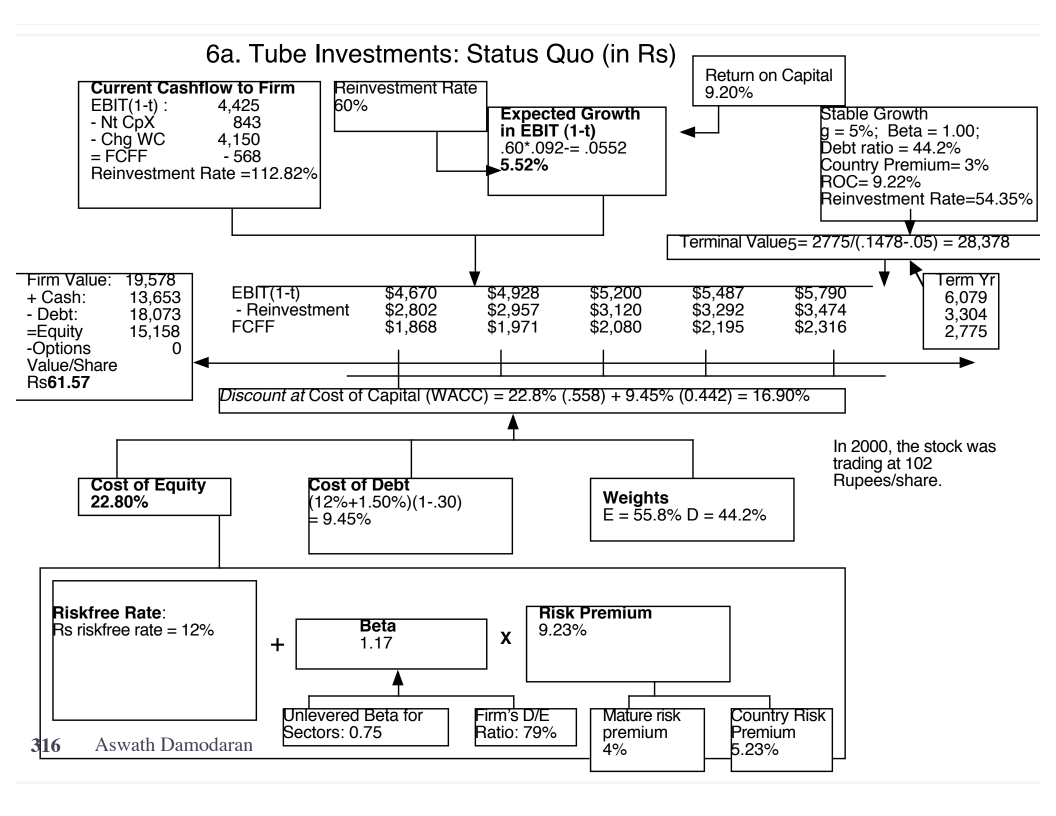


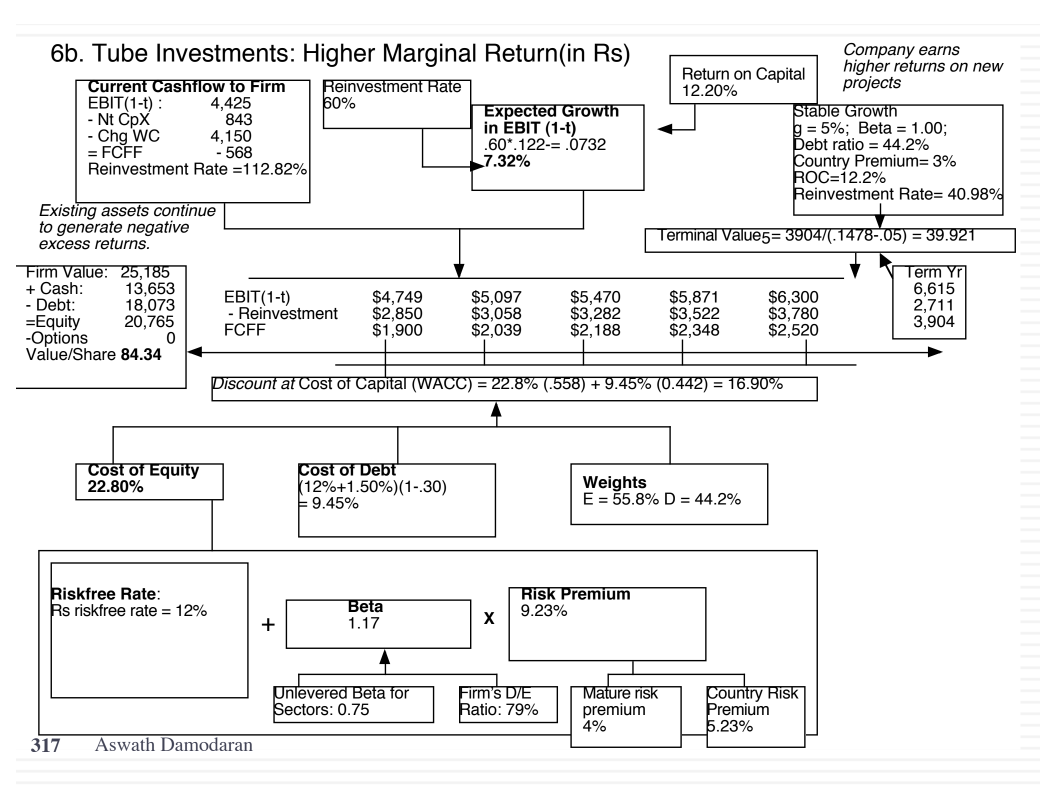
Lesson 2: Currency should not matter

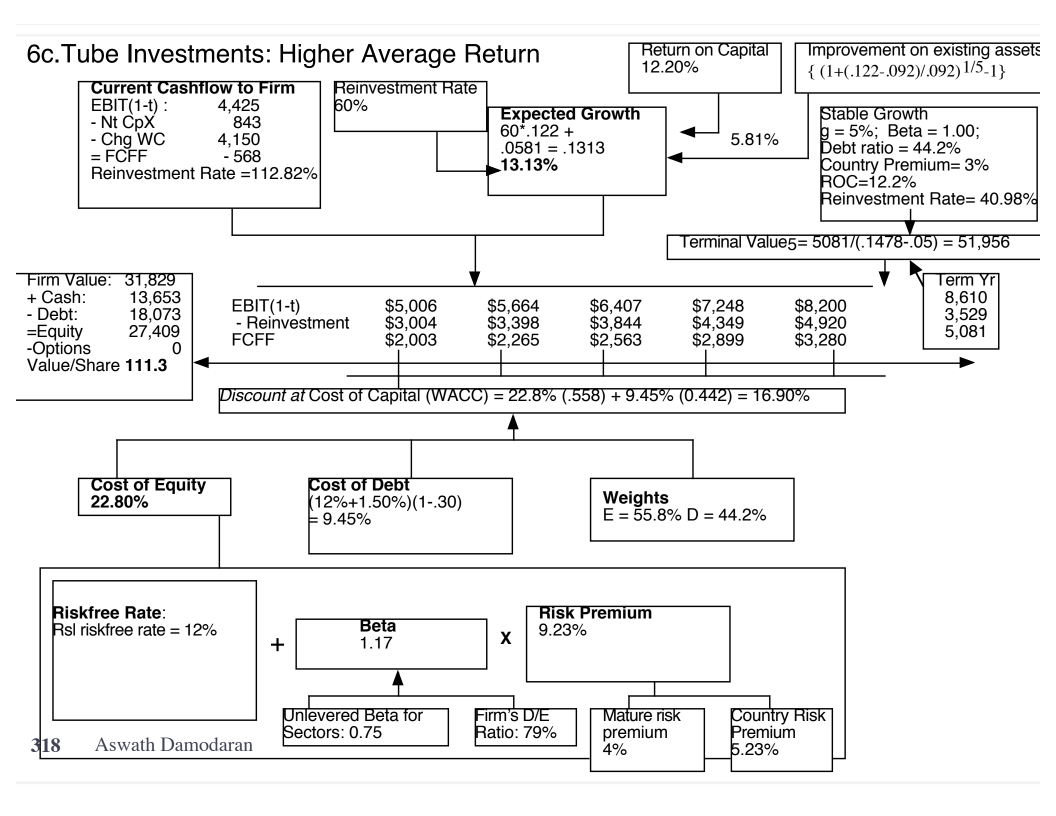
- You can value any company in any currency. Thus, you can value a Brazilian company in nominal reais, US dollars or Swiss Francs.
- For your valuation to stay invariant and consistent, your cash flows and discount rates have to be in the same currency. Thus, if you are using a high inflation currency, both your growth rates and discount rates will be much higher.
- For your cash flows to be consistent, you have to use expected exchange rates that reflect purchasing power parity (the higher inflation currency has to depreciate by the inflation differential each year).

Lesson 3: The "corporate governance" drag

- Stockholders in Asian, Latin American and many European companies have little or no power over the managers of the firm. In many cases, insiders own voting shares and control the firm and the potential for conflict of interests is huge.
- This weak corporate governance is often a reason for given for using higher discount rates or discounting the estimated value for these companies.
- Would you discount the value that you estimate for an emerging market company to allow for this absence of stockholder power?
- a. Yes
- b. No.



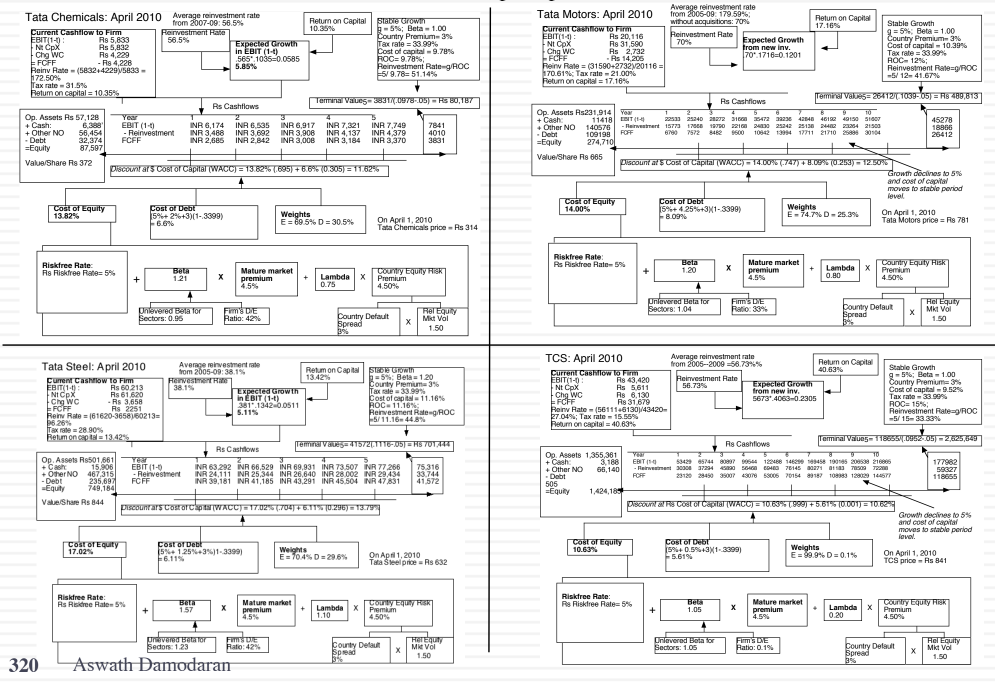


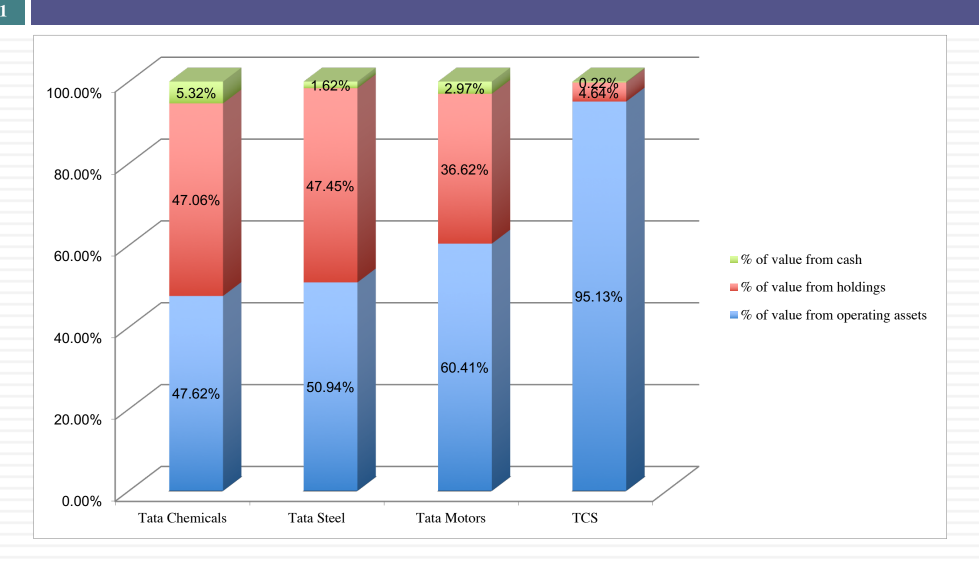


Lesson 4: Watch out for cross holdings...

- Emerging market companies are more prone to having cross holdings that companies in developed markets. This is partially the result of history (since many of the larger public companies used to be family owned businesses until a few decades ago) and partly because those who run these companies value control (and use cross holdings to preserve this control).
- In many emerging market companies, the real process of valuation begins when you have finished your DCF valuation, since the cross holdings (which can be numerous) have to be valued, often with minimal information.

8. The Tata Group – April 2010





Lesson 5: Truncation risk can come in many forms...

- Natural disasters: Small companies in some economies are much exposed to natural disasters (hurricanes, earthquakes), without the means to hedge against that risk (with insurance or derivative products).
- Terrorism risk: Companies in some countries that are unstable or in the grips of civil war are exposed to damage or destruction.
- Nationalization risk: While less common than it used to be, there are countries where businesses may be nationalized, with owners receiving less than fair value as compensation.

V. Valuing Financial Service Companies

Existing assets are usually financial assets or loans, often marked to market. Earnings do not provide much information on underlying risk.

Defining capital expenditures and working capital is a challenge. Growth can be strongly influenced by regulatory limits and constraints. Both the amount of new investments and the returns on these investments can change with regulatory changes.

What is the value added by growth assets?

What are the cashflows from existing assets?

Preferred stock is a significant source of capital.

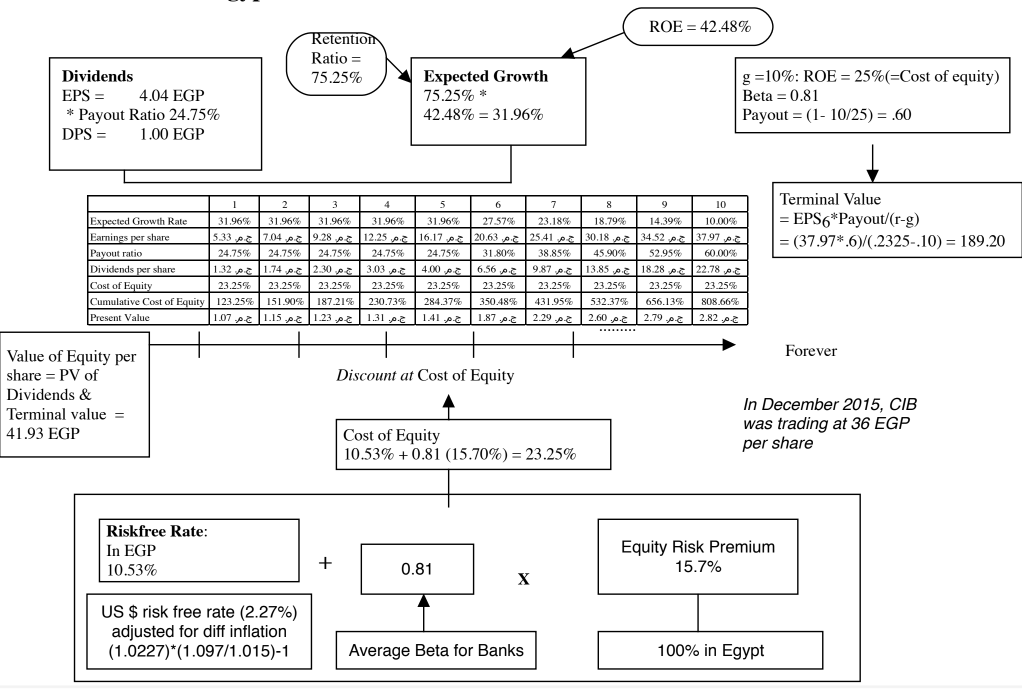
What is the value of equity in the firm?

How risky are the cash flows from both existing assets and growth assets?

For financial service firms, debt is raw material rather than a source of capital. It is not only tough to define but if defined broadly can result in high financial leverage, magnifying the impact of small operating risk changes on equity risk. When will the firm become a mature fiirm, and what are the potential roadblocks?

In addition to all the normal constraints, financial service firms also have to worry about maintaining capital ratios that are acceptable of regulators. If they do not, they can be taken over and shut down.

CIB Egypt in December 2015 Valuation in Egyptian Pounds



Left return on equity at 2008 2b. Goldman Sachs: August 2008 levels, well below 16% in **Rationale for model** 2007 and 20% in 2004-2006. Why dividends? Because FCFE cannot be estimated Why 3-stage? Because the firm is behaving (reinvesting, growing) like a firm with potential. ROE = 13.19%Retention Ratio = Dividends 91.65% **Expected Growth in** g = 4%: ROE = 10%(>Cost of equity) EPS =\$16.77 * first 5 years = Beta = 1.20Payout Ratio 8.35% 91.65%*13.19% = Payout = (1-4/10) = .60 or 60%DPS = \$1.4012.09% (Updated numbers for 2008 financial year ending 11/08) | Ferminal Value= EPS₁₀*Payout/(r-g) = (42.03*1.04*.6)/(.095-.04) = 476.86Year 10 **EPS** \$29.67 \$32.78 \$35.68 \$38.26 \$40.41 \$42.03 \$18.80 \$21.07 \$23.62 \$26.47 Payout ratio 8.35% 8.35% 8.35% 8.35% 8.35% 18.68% 29.01% 39.34% 49.67% 60.00% DPS \$1.57 \$1.76 \$1.97 \$2.21 \$2.48 \$6.12 \$10.35 \$15.05 \$20.07 \$25.22 Value of Equity per Forever share = PV ofDiscount at Cost of Equity Dividends & Terminal value = Between years 6-10, as growth drops In August 2008, Goldman \$222.49 to 4%, payout ratio increases and cost was trading at \$ 169/share. of equity decreases. Cost of Equity 4.10% + 1.40(4.5%) = 10.4%Riskfree Rate: Treasury bond rate Risk Premium 4.10% Beta 4.5% X 1.40

Impled Equity Risk premium in 8/08

4.5%

Mature Market

Country Risk

0%

+

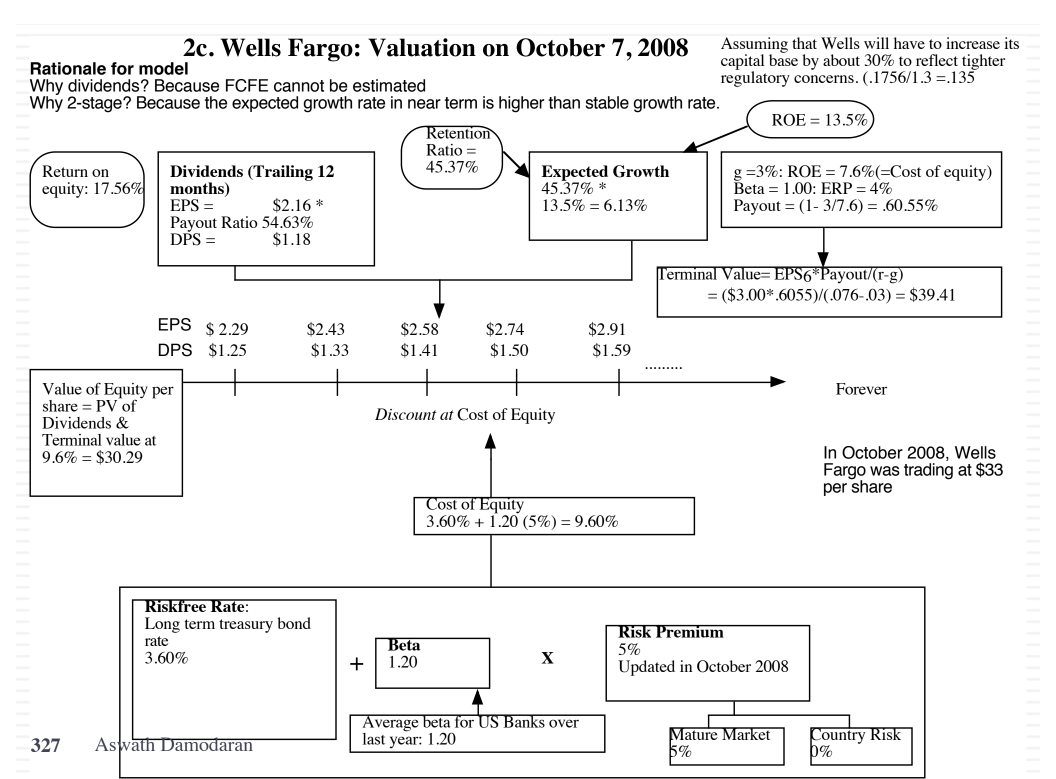
Average beta for inveestment

banks = 1.40

swath Damodaran

Lesson 1: Financial service companies are opaque...

- With financial service firms, we enter into a Faustian bargain. They tell us very little about the quality of their assets (loans, for a bank, for instance are not broken down by default risk status) but we accept that in return for assets being marked to market (by accountants who presumably have access to the information that we don't have).
- In addition, estimating cash flows for a financial service firm is difficult to do. So, we trust financial service firms to pay out their cash flows as dividends. Hence, the use of the dividend discount model.
- During times of crises or when you don't trust banks to pay out what they can afford to in dividends, using the dividend discount model may not give you a "reliable" value.



Lesson 2: For financial service companies, book value matters...

- The book value of assets and equity is mostly irrelevant when valuing non-financial service companies. After all, the book value of equity is a historical figure and can be nonsensical. (The book value of equity can be negative and is so for more than a 1000 publicly traded US companies)
- With financial service firms, book value of equity is relevant for two reasons:
 - Since financial service firms mark to market, the book value is more likely to reflect what the firms own right now (rather than a historical value)
 - The regulatory capital ratios are based on book equity. Thus, a bank with negative or even low book equity will be shut down by the regulators.
- From a valuation perspective, it therefore makes sense to pay heed to book value. In fact, you can argue that reinvestment for a bank is the amount that it needs to add to book equity to sustain its growth ambitions and safety requirements:
 - FCFE = Net Income Reinvestment in regulatory capital (book equity)

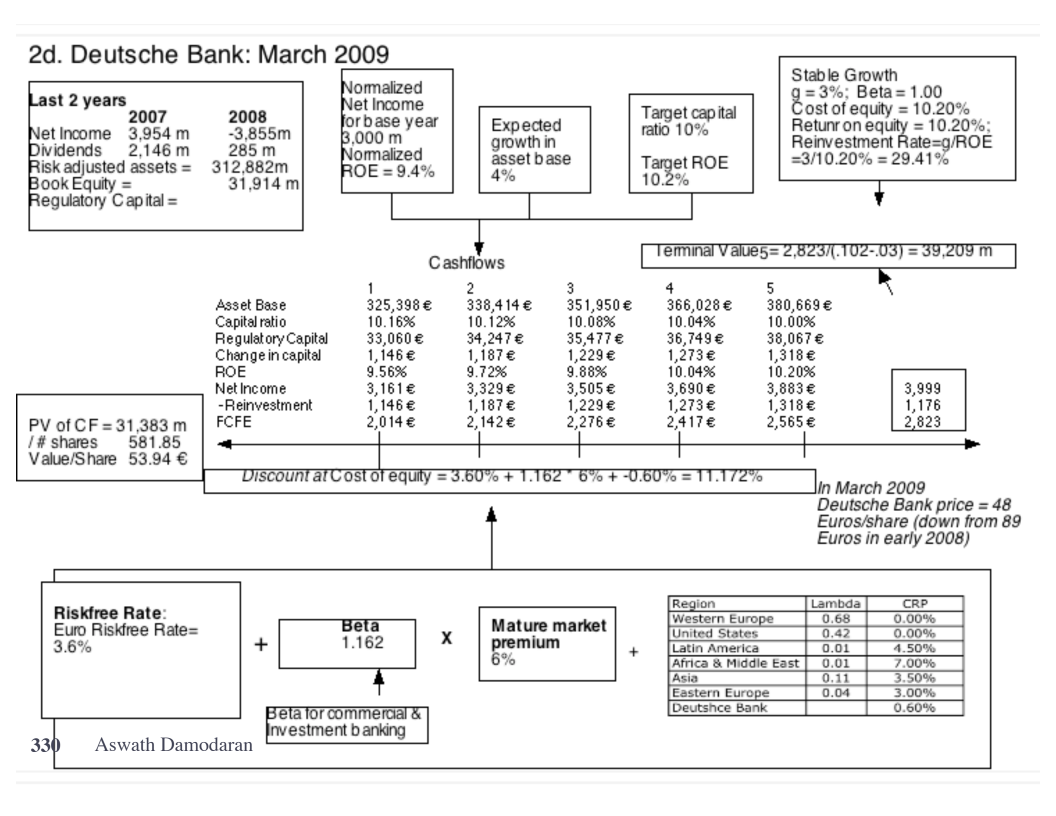
FCFE for a bank...

To estimate the FCFE for a bank, we redefine reinvestment as investment in regulatory capital. Since any dividends paid deplete equity capital and retained earnings increase that capital, the FCFE is:

FCFE_{Bank} = Net Income – Increase in Regulatory Capital (Book Equity)

Deutsche Bank: FCFE

	Current	1	2	3	4	5	Steady state
Asset Base	312,882 €	325,398 €	338,414 €	351,950 €	366,028 €	380,669 €	392,089 €
Capital ratio	10.20%	10.16%	10.12%	10.08%	10.04%	10.00%	10.00%
Regulatory Capital	31,914 €	33,060 €	34,247 €	35,477 €	36,749 €	38,067 €	39,244 €
Change in regulatory capital		1,146 €	1,187 €	1,229 €	1,273 €	1,318 €	1,177 €
ROE	9.40%	9.56%	9.72%	9.88%	10.04%	10.20%	10.20%
Net Income	3,000 €	3,161 €	3,329 €	3,505 €	3,690 €	3,883 €	4,003 €
- Investment in Regulatory Capital		1,146 €	1,187 €	1,229 €	1,273 €	1,318 €	1,177 €
FCFE		2,014 €	2,142 €	2,276 €	2,417 €	2,565 €	2,826 €



VI. Valuing Companies with "intangible" assets

If capital expenditures are miscategorized as operating expenses, it becomes very difficult to assess how much a firm is reinvesting for future growth and how well its investments are doing.

What is the value added by growth assets?

What are the cashflows from existing assets?

The capital expenditures associated with acquiring intangible assets (technology, himan capital) are mis-categorized as operating expenses, leading to inccorect accounting earnings and measures of capital invested.

How risky are the cash flows from both existing assets and growth assets?

It ican be more difficult to borrow against intangible assets than it is against tangible assets. The risk in operations can change depending upon how stable the intangbiel asset is. When will the firm become a mature fiirm, and what are the potential roadblocks?

Intangbile assets such as brand name and customer loyalty can last for very long periods or dissipate overnight.

Lesson 1: Accounting rules are cluttered with inconsistencies...

- If we start with accounting first principles, capital expenditures are expenditures designed to create benefits over many periods. They should not be used to reduce operating income in the period that they are made, but should be depreciated/amortized over their life. They should show up as assets on the balance sheet.
- Accounting is consistent in its treatment of cap ex with manufacturing firms, but is inconsistent with firms that do not fit the mold.
 - With pharmaceutical and technology firms, R&D is the ultimate cap ex but is treated as an operating expense.
 - With consulting firms and other firms dependent on human capital, recruiting and training expenses are your long term investments that are treated as operating expenses.
 - With brand name consumer product companies, a portion of the advertising expense is to build up brand name and is the real capital expenditure. It is treated as an operating expense.

Exhibit 11.1: Converting R&D expenses to R&D assets - Amgen

Step 1: Ddetermining an amortizable life for R & D expenses. 1

How long will it take, on an expected basis, for research to pay off at Amgen? Given the length of the approval process for new drugs by the Food and Drugs Administration, we will assume that this amortizable life is 10 years.

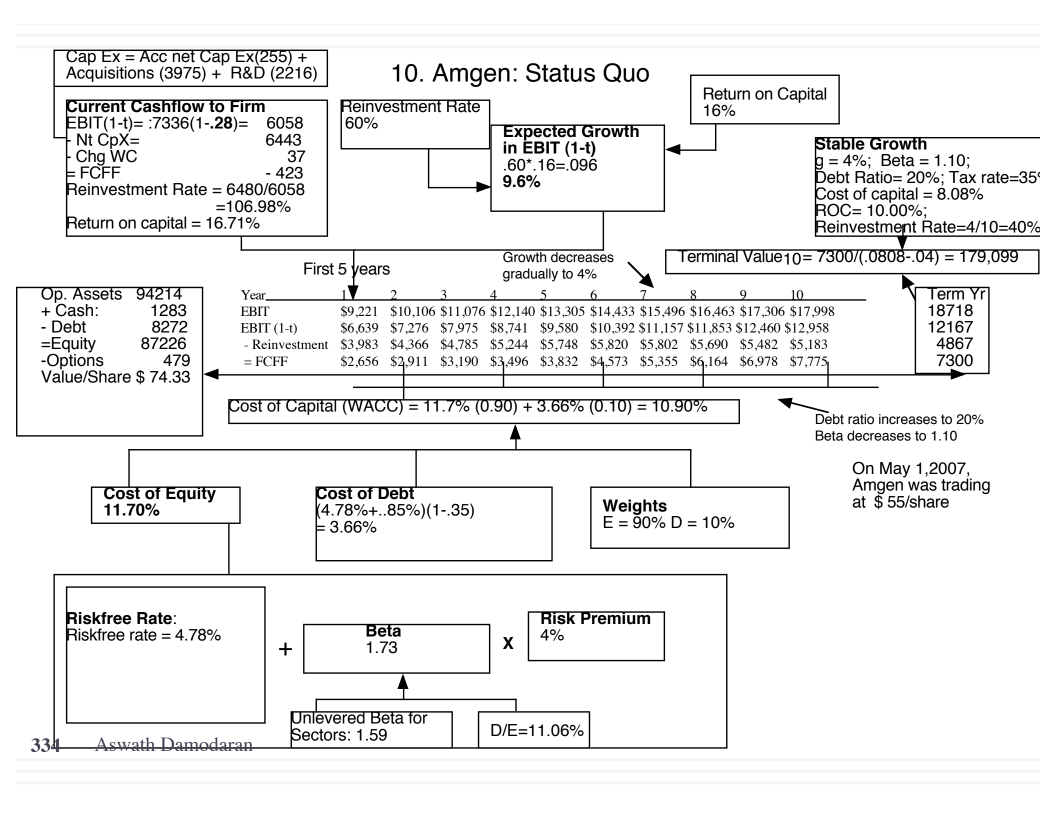
Step 2: Capitalize historical R&D exoense

			(2)	(3)
Year	R&D Expense	Unam	ortized portion	Amortization this year
Current	3030.00	1.00	3030.00	
-1	3266.00	0.90	2939.40	\$326.60
-2	3366.00	0.80	2692.80	\$336.60
-3	2314.00	0.70	1619.80	\$231.40
-4	2028.00	0.60	1216.80	\$202.80
-5	1655.00	0.50	827.50	\$165.50
-6	1117.00	0.40	446.80	\$111.70
-7	864.00	0.30	259.20	\$86.40
-8	845.00	0.20	169.00	\$84.50
-9	823.00	0.10	82.30	\$82.30
-10	663.00	0.00	0.00	\$66.30
			\$13283.60	\$1,694.10

Current year's R&D expense = Cap ex = \$3,030 million
R&D amortization = Depreciation = \$ 1,694 million
Unamortized R&D = Capital invested (R&D) = \$13,284 million

Step 3: Restate earnings, book value and return numbers

			v
	Unadjusted	Adjusted for R&D	Comments
Net Income	\$4,196	4,196 + 3030 - 1694 = \$ 5,532	Add current year's R&D and subtract R&D amortization
Book value of equity	\$17,869	Add unamortized R&D from prior years	
Return on Equity	$\frac{4196}{17869} = 23.48\%$	$\frac{5532}{31153} = 17.75\%$	Return on equity drops when book equity is augmented by R&D, even though net income rises.
Pre-tax Operating Income	\$5,594	5,594 + 3030 - 1694 = \$ 6.930	Add current year's R&D and subtract R&D amortization
Book value of invested capital	\$21,985	\$21,985+\$13,284 = \$35,269	Add unamortized R&D from prior years
Pre-tax Return on Capital Wath Dan	$\frac{5594}{21985} = 25.44\%$ 10daran	$\frac{6930}{35269} = 19.65\%$	Return on capital drops when capital is augmented by R&D, even though operating income rises.



Lesson 2: And fixing those inconsistencies can alter your view of a company and affect its value

	No R&D adjustment	R&D adjustment			
EBIT	\$5,071	\$7,336			
Invested Capital	\$25,277	\$33,173			
ROIC	14.58%	18.26%			
Reinvestment Rate	115.68%	106.98%			
Value of firm	\$58,617	\$95,497			
Value of equity	\$50,346	\$87,226			
Value/share	\$42.73	\$74.33			

VII. Valuing cyclical and commodity companies

Company growth often comes from movements in the economic cycle, for cyclical firms, or commodity prices, for commodity companies.

What is the value added by growth assets?

What are the cashflows from existing assets?

Historial revenue and earnings data are volatile, as the economic cycle and commodity prices change.

How risky are the cash flows from both existing assets and growth assets?

Primary risk is from the economy for cyclical firms and from commodity price movements for commodity companies. These risks can stay dormant for long periods of apparent prosperity.

When will the firm become a mature fiirm, and what are the potential roadblocks?

For commodity companies, the fact that there are only finite amounts of the commodity may put a limit on growth forever. For cyclical firms, there is the peril that the next recession may put an end to the firm.

Lesson 1: With "macro" companies, it is easy to get lost in "macro" assumptions...

- With cyclical and commodity companies, it is undeniable that the value you arrive at will be affected by your views on the economy or the price of the commodity.
- Consequently, you will feel the urge to take a stand on these macro variables and build them into your valuation. Doing so, though, will create valuations that are jointly impacted by your views on macro variables and your views on the company, and it is difficult to separate the two.
- The best (though not easiest) thing to do is to separate your macro views from your micro views. Use current market based numbers for your valuation, but then provide a separate assessment of what you think about those market numbers.

Lesson 2: Use probabilistic tools to assess value as a function of macro variables...

- If there is a key macro variable affecting the value of your company that you are uncertain about (and who is not), why not quantify the uncertainty in a distribution (rather than a single price) and use that distribution in your valuation.
- That is exactly what you do in a Monte Carlo simulation, where you allow one or more variables to be distributions and compute a distribution of values for the company.
- With a simulation, you get not only everything you would get in a standard valuation (an estimated value for your company) but you will get additional output (on the variation in that value and the likelihood that your firm is under or over valued)

Revenue calculated from prevailing oil price of \$40/barrel in March 2016
Revenue = 39992.77+4039.40*\$40
= \$201,569

Shell: A "Oil Price" Neutral Valuation: March 2016

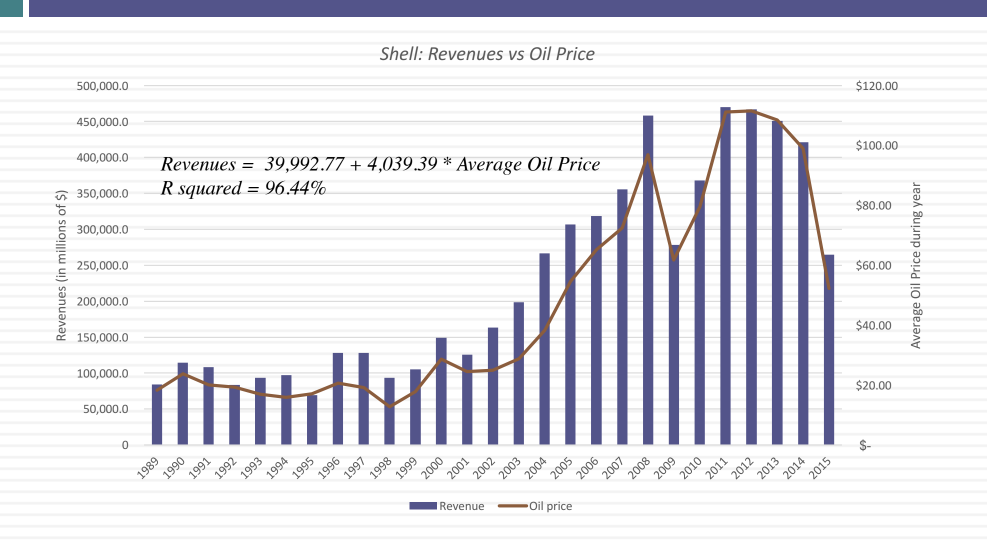
Compounded revenue growth of 3.91% a year, based on Shell's historical revenue growth rate from 2000 to 2015

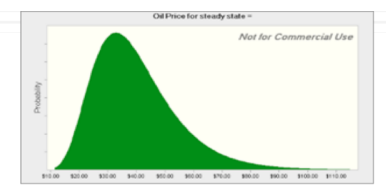
		_										_	
	Base Year		1		2		3		4		5	Те	rminal Year
Revenues	\$ 201,569	\$	209,450	\$	217,639	\$	226,149	\$	234,991	\$	244,180	\$	249,063
Operating Margin	3.01%		6.18%		7.76%		8.56%		8.95%		9.35%		9.35%
Operating Income	\$ 6,065.00	\$	12,942.85	\$	16,899.10	\$	19,352.39	\$	21,040.39	\$	22,830.80	\$	23,287.41
Effective tax rate	30.00%		30.00%		30.00%		30.00%		30.00%		30.00%		30.00%
AT Operating Income	\$ 4,245.50	\$	9,060.00	\$	11,829.37	\$	13,546.68	\$	14,728.27	\$	15,981.56	\$	16,301.19
+ Depreciation	\$ 26,714.00	\$	27,759	\$	28,844	\$	29,972	\$	31,144	\$	32,361		
- Cap Ex	\$ 31,854.00	\$	33,099	\$	34,394	\$	35,738	\$	37,136	\$	38,588		
- Chg in WC		\$	472.88	\$	491.37	\$	510.58	\$	530.55	\$	551.29		
FCFF		\$	3,246.14	\$	5,788.19	\$	7,269.29	\$	8,205.44	\$	9,203.68	\$	13,011.34
Terminal Value										\$	216,855.71		
Return on capital													12.37%
Cost of Capital			9.91%		9.91%		9.91%		9.91%		9.91%		8.00%
Cumulated Discount Factor			1.0991		1.2080		1.3277		1.4593		1.6039		
Present Value		\$	2,953.45	\$	4,791.47	\$	5,474.95	\$	5,622.81	\$	140,940.73		
Value of Operating Assets	\$ 159,783.41												
+ Cash	\$ 31,752.00												
+ Cross Holdings	\$ 33,566.00				ng term in			•					
- Debt	\$ 58,379.00		subt	rac	ted out mi			t in	consolida	atec	d		
- Minority Interets	\$ 1,245.00					h	oldings.						
Value of Equity	\$ 165,477.41												
Number of shares	4209.7												
Value per share	\$ 39.31												

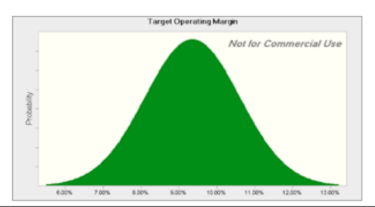
Operating margin converges on Shell's historical average margin of 9.35% from 200-2015

Return on capital reverts and stays at Shell's historic average of 12.37% from 200-2015

Shell's Revenues & Oil Prices







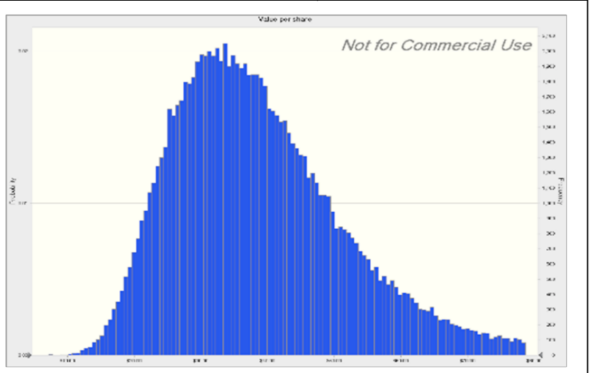
Revenue calculated from the oil price drawn from distribution Revenue = 39992.77+4039.40*Oil Price/Barrel

Pre-tax Operating Income based on revenue & selected margin
Pre-tax Operating Income = Revenues * Operating Margin

Value Shell based on operating income, assuming other assumptions (tax rate, revenue growth, cost of capital

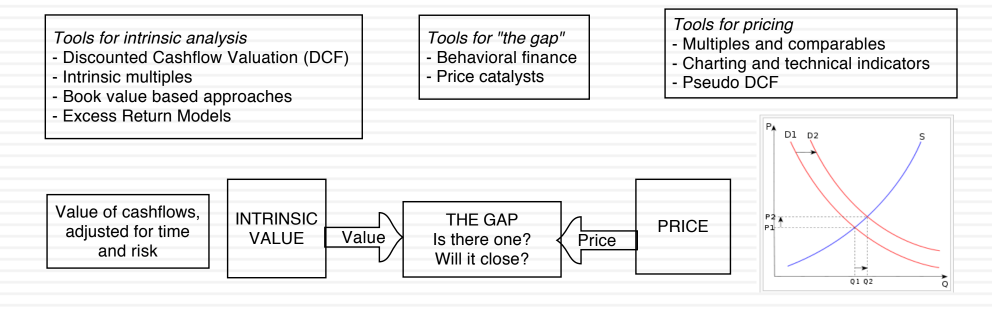
Percentiles:	Forecast values
0 %	\$6.55
1 0%	\$23.90
20%	\$27.73
30%	\$30.89
40%	\$33.88
50%	\$36.99
60%	\$40.28
70%	\$44.22
80%	\$49.24
" 90%	\$57.49
1 00%	\$197.11

341 Aswath Damodaran



VALUE, PRICE AND INFORMATION: CLOSING THE DEAL

Value versus Price



Drivers of intrinsic value

- Cashflows from existing assets
- Growth in cash flows
- Quality of Growth

Drivers of "the gap"

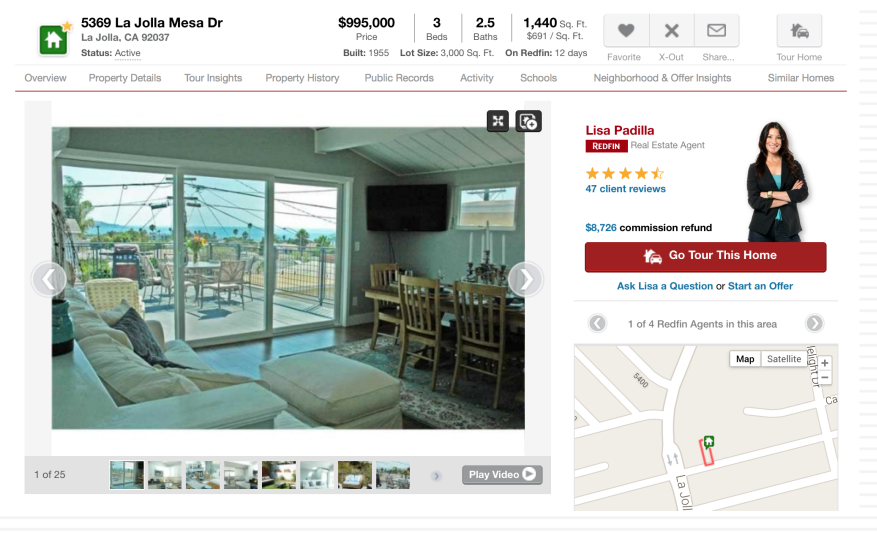
- Information
- Liquidity
- Corporate governance

Drivers of price

- Market moods & momentum
- Surface stories about fundamentals

Test 1: Are you pricing or valuing?

344



Test 2: Are you pricing or valuing?

345

Rating Buy

Europe Switzerland

Biotechnology Biotechnology

BB BIOTECH

Reuters BION.S Bloomberg BION SW Exchange Ticker SWX BION

Date

13 August 2013

Forecast Change

Price at 12 Aug 2013 (CHF)	124.00
Price Target (CHF)	164.50
52-week range (CHF)	128.40 - 84.90

Strong sector and stock-picking continue

Impressive performance

Over the past two years, BB Biotech shares have roughly tripled, which could tempt investors to take profits. However, this performance has been well backed by a deserved revival of the biotech industry, encouraging fundamental news, M&A, and increased money flow into health care stocks. In addition, BBB returned to index outperformance by modifying its stock-picking approach. Hence, despite excellent performance, the shares still trade at a 23% discount to the net asset value of the portfolio. Hence, the shares are an attractive value vehicle to capture growth opportunities in an attractive sector.

Biotech industry remains attractive

With the re-rating of the pharma sector, investors have also showed increased interest in biotech stocks. Established biotech stocks have delivered encouraging financial results and approvals, while there has also been substantial industry consolidation, which is not surprising in times of "cheap" money and high liquidity. BB Biotech remains an attractive vehicle to capture the future potential of the biotech sector. In addition, investors benefit from a 23% discount to NAV and attractive cash distribution policy of 5% yield p.a. Hence, we reiterate our Buy on BB Biotech shares.

BB Biotech shares remain attractive

In the first 6M of 2013, BB Biotech increased its NAV by 36%, which marks good outperformance against the Nasdaq Biotech Index (NBI)'s 27%. This is a remarkable performance after 2012 when BBR's NAV increase of 45% also

Key changes

Target Price 106.50 to 164.50 ↑ 54.5%

Source: Deutsche Bank

Price/price relative



Performance (%)	1m	3m	12m
Absolute	-1.4	5.4	37.4
SPI Swiss Performance	0.5	-1.4	26.4
Source: Deutsche Bank			

The drivers of value

What are the cashflows from existing assets?

- Equity: Cashflows after debt payments
- Firm: Cashflows before debt payments

What is the **value added** by growth assets? Equity: Growth in equity earnings/ cashflows Firm: Growth in operating earnings/ cashflows

How **risky are the cash flows** from both existing assets and growth assets? Equity: Risk in equity in the company Firm: Risk in the firm's operations

When will the firm become a **mature fiirm**, and what are the potential roadblocks?

Mood and Momentum

Price is determined in large part by mood and momentum, which, in turn, are driven by behavioral factors (panic, fear, greed).

Liquidity & Trading Ease

While the value of an asset may not change much from period to period, liquidity and ease of trading can, and as it does, so will the price.

The Market Price

Incremental information

Since you make money on price changes, not price levels, the focus is on incremental information (news stories, rumors, gossip) and how it measures up, relative to expectations

Group Think

To the extent that pricing is about gauging what other investors will do, the price can be determined by the "herd".