Why implied premiums matter?

- In many investment banks, it is common practice (especially in corporate finance departments) to use historical risk premiums (and arithmetic averages at that) as risk premiums to compute cost of equity.
- If all analysts in a group used the arithmetic average premium (for stocks over T.Bills) for 1928-2022 of 8.17% to value stocks in January 2022, given the implied premium of 5.94%, what are they likely to find?
 - a. The values they obtain will be too low (most stocks will look overvalued)
 - b. The values they obtain will be too high (most stocks will look under valued)
 - c. There should be no systematic bias as long as they use the same premium to value all stocks.

Which equity risk premium should you use?

If you assume this

Premiums revert back to historical norms and your time period yields these norms

Market is correct in the aggregate or that your valuation should be market neutral

Premium to use

Historical risk premium

Current implied equity risk premium

Marker makes mistakes even in the aggregate but is correct over time

Average implied equity risk premium over time.

Predictor	Correlation with implied	Correlation with actual	Correlation with actual return	
	premium next year	return- next 5 years	– next 10 years	
Current implied premium	0.763	0.427	0.500	
Average implied premium: Last 5	0.718	0.326	0.450	
years				
Historical Premium	-0.497	-0.437	-0.454	
Default Spread based premium	0.047	0.143	0.160	

An ERP for the Sensex

- Inputs for the computation
 - Sensex on 9/5/07 = 15446
 - Dividend yield on index = 3.05%
 - Expected growth rate next 5 years = 14%
 - Growth rate beyond year 5 = 6.76% (set equal to riskfree rate)
- Solving for the expected return:

$$15446 = \frac{537.06}{(1+r)} + \frac{612.25}{(1+r)^2} + \frac{697.86}{(1+r)^3} + \frac{795.67}{(1+r)^4} + \frac{907.07}{(1+r)^5} + \frac{907.07(1.0676)}{(r-.0676)(1+r)^5}$$

Expected return on stocks = 11.18%
 Implied equity risk premium for India = 11.18% - 6.76% = 4.42%

The evolution of Emerging Market Risk

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						Growth	Growth	Cost of		
Start of	PBV	PBV	ROE	ROE	US T.Bond	Rate	Rate	Equity	Cost of Equity	
year	(Developed)	(Emerging)	(Developea)	(Emerging)	Rate	(Developea)	(Emerging)	(Developed)	(Emerging)	Differential
2004	2.00	1.19	10.81%	11.65%	4.25%	3.75%	4.75%	7.28%	10.55%	3.27%
2005	2.09	1.27	11.12%	11.93%	4.22%	3.72%	4.72%	7.26%	10.40%	3.14%
2006	2.03	1.44	11.32%	12.18%	4.39%	3.89%	4.89%	7.55%	9.95%	2.40%
2007	1.67	1.67	10.87%	12.88%	4.70%	4.20%	5.20%	8.19%	9.80%	1.60%
2008	0.87	0.83	9.42%	11.12%	4.02%	3.52%	4.52%	10.30%	12.47%	2.17%
2009	1.20	1.34	8.48%	11.02%	2.21%	1.71%	2.71%	7.35%	8.91%	1.56%
2010	1.39	1.43	9.14%	11.22%	3.84%	3.34%	4.34%	7.51%	9.15%	1.64%
2011	1.12	1.08	9.21%	10.04%	3.29%	2.79%	3.79%	8.52%	9.58%	1.05%
2012	1.17	1.18	9.10%	9.33%	1.88%	1.38%	2.38%	7.98%	8.27%	0.29%
2013	1.56	1.63	8.67%	10.48%	1.76%	1.26%	2.26%	6.01%	7.30%	1.29%
2014	1.95	1.50	9.27%	9.64%	3.04%	2.54%	3.54%	5.99%	7.61%	1.62%
2015	1.88	1.56	9.69%	9.75%	2.17%	1.67%	2.67%	5.94%	7.21%	1.27%
2016	1.99	1.59	9.24%	10.16%	2.27%	1.77%	2.77%	5.52%	7.42%	1.89%
2017	1.76	1.48	8.71%	9.53%	2.68%	2.18%	3.18%	5.89%	7.47%	1.58%
2018	1.98	1.66	11.23%	11.36%	2.68%	2.18%	3.18%	6.75%	8.11%	1.36%
2019	1.64	1.31	12.09%	11.35%	2.68%	2.18%	3.18%	8.22%	9.42%	1.19%

Discount Rates: III

Relative Risk Measures

Aswath Damodaran

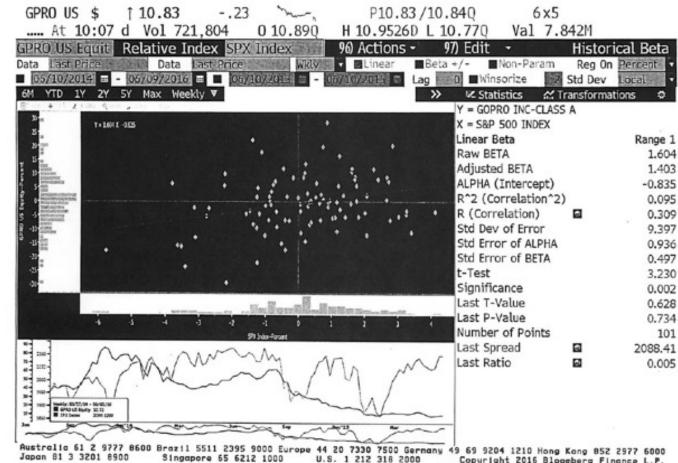
The CAPM Beta: The Most Used (and Misused) Risk Measure

- The standard procedure for estimating betas is to regress stock returns (Rj) against market returns (Rm) -
 - Rj = a + b Rm

- where a is the intercept and b is the slope of the regression.
- The slope of the regression corresponds to the beta of the stock, and measures the riskiness of the stock.
- This beta has three problems:
 - It has high standard error
 - It reflects the firm's business mix over the period of the regression, not the current mix
 - It reflects the firm's average financial leverage over the period rather than the current leverage.

Unreliable, when it looks bad..

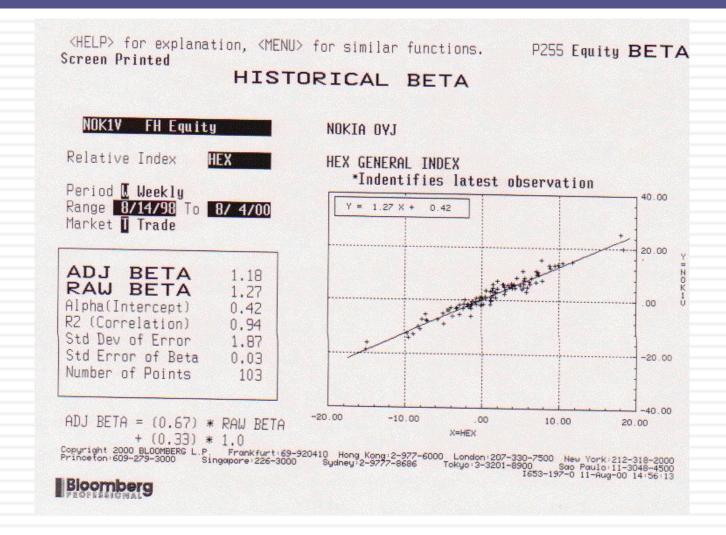
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Or when it looks good..





Aswath Damodaran

One slice of history..

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During 2019 and 2020, GME was an extraordinarily volatile stock, as short sellers and long only investors fought out a battle.

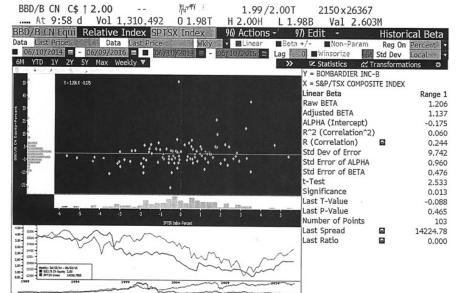


And subject to game playing

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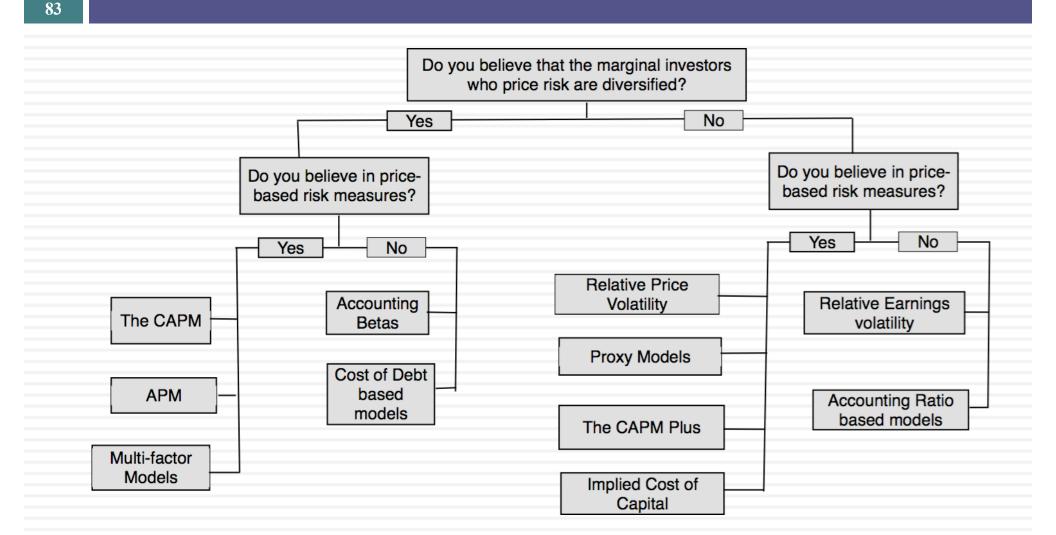
BDRBF US \$ ↑ 1.569 +.009 100 +.009	K1.56/1.58K	35 x1171		
At 9:47 d Vol 7,183 0 1.56V	H1.569V L1.5	56V Val 11,215.	3	
BDRBF US Equi Relative Index SPX Index	96) Actions -	97) Edit -		rical Beta
Data Last Price Data Last Price Wkly		ta +/- Non-Param		n Percent
06/10/2014 = - 06/09/2016 = 06/10/2013 = -	06/10/2015 = Lag	and the second se		Local
6M YTD 1Y 2Y 5Y Max Weekly ▼	>		ansform	
Start A March and a start for		Y = BOMBARDIER INC-		
60 -1 Y = 1.704 X -0.518		X = S&P 500 INDEX		
50-		Linear Beta		Range 1
414		Raw BETA		1.704
		Adjusted BETA		1.470
	• •	ALPHA (Intercept)		-0.518
27		R^2 (Correlation^2)		0.093
10 m	·	R (Correlation)	1	0.305
and the second s		Std Dev of Error		10.032
-10		Std Error of ALPHA		0.990
	••	Std Error of BETA		0.529
		t-Test		3.223
-30*		Significance		0.002
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Hustralia 61 2 9777 9600 Brazil 5511 2395 9000 Europe 44 20 7330 7500 Germany 49 69 9204 1210 Hong Kong 852 2977 6000 Japan 81 3 3201 8900 Singapore 65 6212 1000 U.S. 1 212 318 2000 Copyright 2016 Bloomberg Finance L.P. SN 268865 EDT GHT-4:00 6564-1375-00 9-Jun-2016 10:18:39



Australia 51 2 9777 8600 Brazil 5511 2395 9000 Europe 44 20 7330 7500 Germany 49 59 9204 1210 Hong Kong 852 2977 6000 Japan 81 3 3201 8900 Singapore 55 6212 1000 U.S. 1 212 318 2000 Copyright 2016 Bloomberg Finance L.P. SN 268865 EDT GMT-4:00 G564-1375-0 09-Jun-2016 10:18:50

Measuring Relative Risk: You don't like betas or modern portfolio theory? No problem.



Don't like the diversified investor focus, but okay with price-based measures

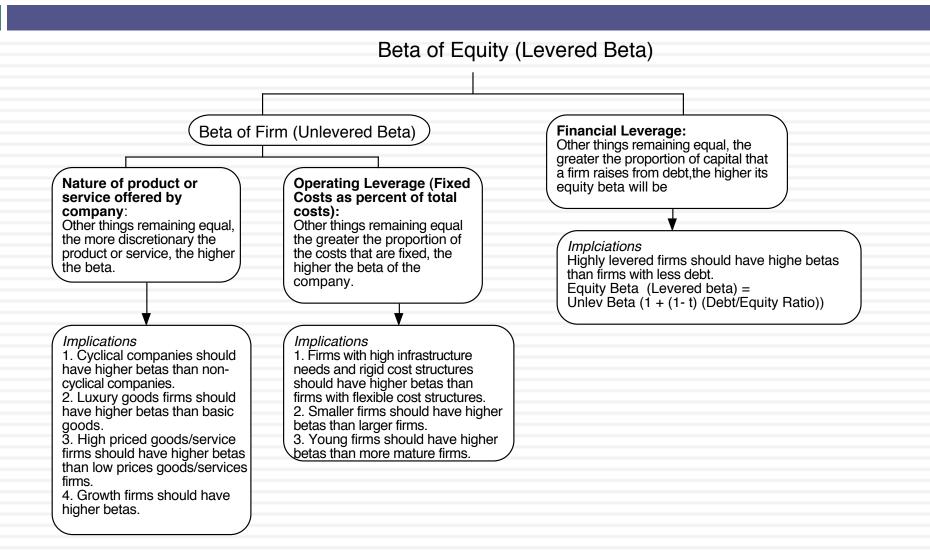
- 1. Relative Standard Deviation
 - Relative Volatility = Std dev of Stock/ Average Std dev across all stocks
 - Captures all risk, rather than just market risk
- 2. Proxy Models
 - Look at historical returns on all stocks and look for variables that explain differences in returns.
 - You are, in effect, running multiple regressions with returns on individual stocks as the dependent variable and fundamentals about these stocks as independent variables.
 - This approach started with market cap (the small cap effect) and over the last two decades has added other variables (momentum, liquidity etc.)
- 3. CAPM Plus Models
 - Start with the traditional CAPM (Rf + Beta (ERP)) and then add other premiums for proxies.

Don't like the price-based approach..

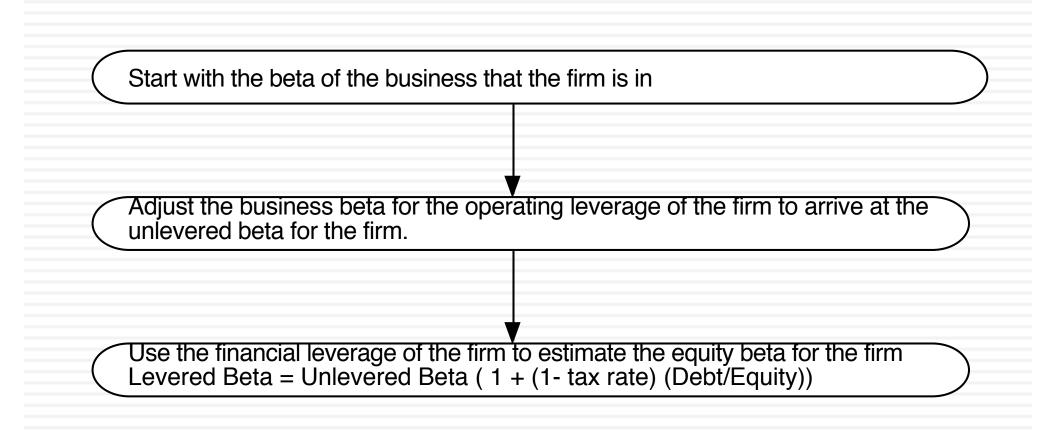
- 85
- Accounting risk measures: To the extent that you don't trust market-priced based measures of risk, you could compute relative risk measures based on
 - <u>Accounting earnings volatility</u>: Compute an accounting beta or relative volatility
 - <u>Balance sheet ratios</u>: You could compute a risk score based upon accounting ratios like debt ratios or cash holdings (akin to default risk scores like the Z score)
- 2. <u>Qualitative Risk Models</u>: In these models, risk assessments are based at least partially on qualitative factors (quality of management).
- 3. <u>Debt based measures</u>: You can estimate a cost of equity, based upon an observable costs of debt for the company.
 - Cost of equity = Cost of debt * Scaling factor
 - The scaling factor can be computed from implied volatilities.

Determinants of Betas & Relative Risk





In a perfect world... we would estimate the beta of a firm by doing the following



Adjusting for operating leverage...

- Within any business, firms with lower fixed costs (as a percentage of total costs) should have lower unlevered betas. If you can compute fixed and variable costs for each firm in a sector, you can break down the unlevered beta into business and operating leverage components.
 - Unlevered beta = Pure business beta * (1 + (Fixed costs/ Variable costs))
- The biggest problem with doing this is informational. It is difficult to get information on fixed and variable costs for individual firms.
- In practice, we tend to assume that the operating leverage of firms within a business are similar and use the same unlevered beta for every firm.

Adjusting for financial leverage...

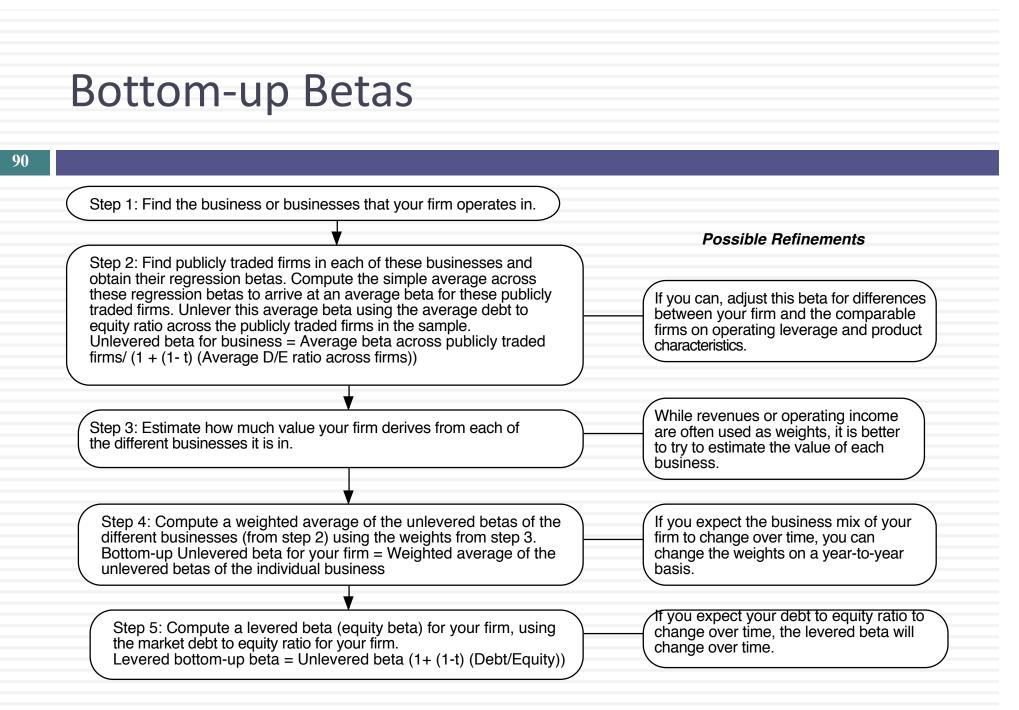
- **89**
- Conventional approach: If we assume that debt carries no market risk (has a beta of zero), the beta of equity alone can be written as a function of the unlevered beta and the debt-equity ratio
 - $\beta_L = \beta_u (1+ ((1-t)D/E))$

In some versions, the tax effect is ignored and there is no (1-t) in the equation.

Debt Adjusted Approach: If beta carries market risk and you can estimate the beta of debt, you can estimate the levered beta as follows:

 $\beta_{L} = \beta_{u} (1+ ((1-t)D/E)) - \beta_{debt} (1-t) (D/E)$

While the latter is more realistic, estimating betas for debt can be difficult to do.



Why bottom-up betas?

Less Noisy: The standard error in a bottom-up beta will be significantly lower than the standard error in a single regression beta. Roughly speaking, the standard error of a bottom-up beta estimate can be written as follows:
 Std error of bottom-up beta = Average Std Error across Betas

 $\sqrt{\text{Number of firms in sample}}$

- <u>Updated</u>: The bottom-up beta can be adjusted to reflect changes in the firm's business mix and financial leverage. Regression betas reflect the past.
- Don't need prices: You can estimate bottom-up betas even when you do not have historical stock prices. This is the case with initial public offerings, private businesses or divisions of companies.

Estimating Bottom Up Betas & Costs of Equity: Vale

Business	Sample	Sample size	Unlevered beta of business	Revenues	Peer Group EV/Sales	Value of Business	Proportion of Vale
	Global firms in metals &						
Metals & Mining	mining, Market cap>\$1 billion	48	0.86	\$9,013	1.97	\$17,739	16.65%
Iron Ore	Global firms in iron ore	78	0.83	\$32,717	2.48	\$81,188	76.20%
	Global specialty						
Fertilizers	chemical firms	693	0.99	\$3,777	1.52	\$5,741	5.39%
	Global transportation						
Logistics	firms	223	0.75	\$1,644	1.14	\$1,874	1.76%
Vale							
Operations			0.8440	\$47,151		\$106,543	100.00%

Business	Unlevered beta	D/E ratio	Levered beta	Risk free rate	ERP	Cost of Equity
Metals & Mining	0.86	54.99%	1.1657	2.75%	7.38%	11.35%
Iron Ore	0.83	54.99%	1.1358	2.75%	7.38%	11.13%
Fertilizers	0.99	54.99%	1.3493	2.75%	7.38%	12.70%
Logistics	0.75	54.99%	1.0222	2.75%	7.38%	10.29%
Vale Operations	0.84	54.99%	1.1503	2.75%	7.38%	11.23%

Embraer's Bottom-up Beta

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- BusinessUnlevered BetaD/E RatioLevered betaAerospace0.9518.95%1.07
- Levered Beta = Unlevered Beta (1 + (1- tax rate) (D/E Ratio)
 = 0.95 (1 + (1-.34) (.1895)) = 1.07
- Can an unlevered beta estimated using U.S. and European aerospace companies be used to estimate the beta for a Brazilian aerospace company?
- a. Yes
- b. No

What concerns would you have in making this assumption?

Gross Debt versus Net Debt Approaches

- Analysts in Europe and Latin America often take the difference between debt and cash (net debt) when computing debt ratios and arrive at very different values.
- For Embraer, using the gross debt ratio
 - Gross D/E Ratio for Embraer = 1953/11,042 = 18.95%
 - Levered Beta using Gross Debt ratio = 1.07
- Using the net debt ratio, we get
 - Net Debt Ratio for Embraer = (Debt Cash)/ Market value of Equity

= (1953-2320)/ 11,042 = -3.32%

Levered Beta using Net Debt Ratio = 0.95 (1 + (1-.34) (-.0332)) = 0.93

The cost of Equity using net debt levered beta for Embraer will be much lower than with the gross debt approach. The cost of capital for Embraer will even out since the debt ratio used in the cost of capital equation will now be a net debt ratio rather than a gross debt ratio.

The Cost of Equity: A Recap



