PORTFOLIO THEORY AND THE CAPITAL ASSET PRICING MODEL

Topics Covered

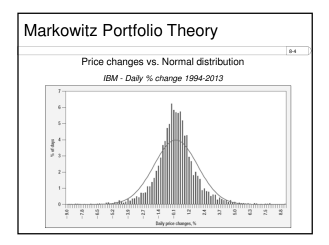
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8-3

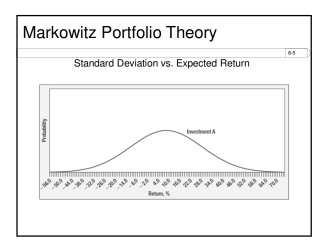
- Harry Markowitz and the Birth of Portfolio
 Theory
- The Relationship between Risk and Return
- Validity and the Role of the CAPM
- Some Alternative Theories

Markowitz Portfolio Theory

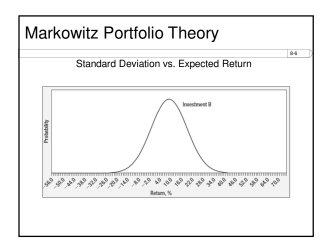
- Combining stocks into portfolios can reduce standard deviation, below the level obtained from a simple weighted average calculation
- · Correlation coefficients make this possible
- The various weighted combinations of stocks that create this standard deviations constitute the set of *efficient portfolios*



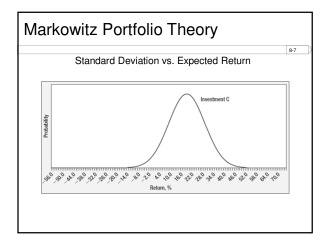




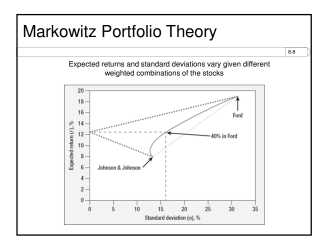








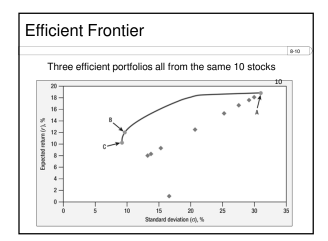




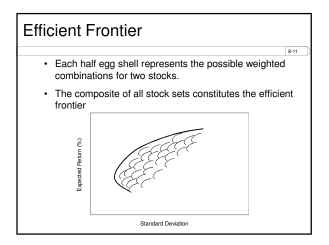


Efficient Frontier					
				8-9	
		Three Efficient Portfolios—Percentages Allocated to Each Stock (%)			
	Expected Return (%)				
Caterpillar	17.6	29.2	0	0	
Microsoft	12.5	20.7	13	11	
Consolidated Edison	8.3	13.8	27	22	
Newmont	18.1	30.0	11	18	
Apple	15.3	25.2	4	8	
Johnson & Johnson	8.0	13.2	10	0	
Campbell Soup	1.0	16.6	15	17	
Walmart	9.3	15.3	17	10	
Ford	18.8	31.0	2	9	100
Dow Chemical	16.7	27.5	3	5	
Expected portfolio return			10.61	12.84	18.8
Portfolio standard deviation			9.14	10.35	31.0

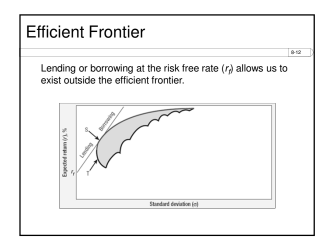










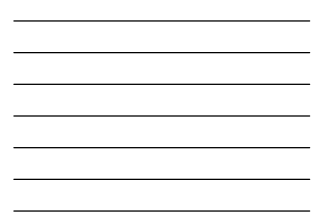


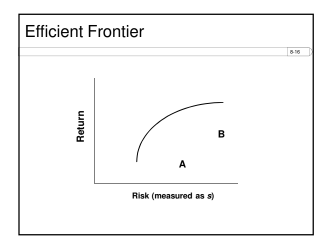


fficient Frontier				
				8-13
Example		Correlation	coefficient = .19	
Stocks	σ	% of Portfolio	Avg Return	
JNJ	13.2	60%	15%	
Ford	31.0	40%	21%	
Standard dev	viation = por	ighted avg = <u>20.3%</u> tfolio = <u>15.9</u> % portfolio = <u>12.3%</u>		

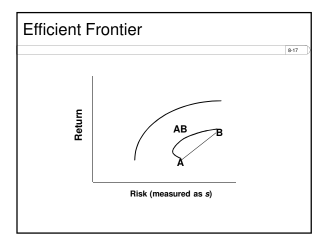
Example Stocks σ ABC Corp 28 Big Corp 42	Correlation coeffic % of Portfolio 60% 40%	cient = .4 <u>Avg Return</u> 15% 21%
ABC Corp 28 Big Corp 42	60%	15%
Big Corp 42		
	40%	21%
Standard deviation wa		, .
Standard deviation = we	ighted avg = <u>33.6%</u>	
Standard deviation = po	rtfolio = <u>28.1</u> %	
Return = weighted avg =	= portfolio = <u>17.4%</u>	
Additi	ve standard deviation = .28 (60%) + .42 (4	(common sense): 0%) = <u>33.6% WRONG</u>
Real st	andard deviation:	$x_1^2 \sigma_1^2 + x_2^2 \sigma_2^2 + 2(x_1 x_2 \rho_{12} \sigma_1 \sigma_2)$

				8
Previous Exa	ample	Correlation	coefficient = .3	
Stocks	σ	% of Portfolio	Avg Return	
Portfolio	28.1	50%	17.4%	
New Corp	30	50%	19%	
		= weighted avg = <u>31.8</u> = portfolio = <u>23.43</u> %		
NEW standar NEW return =	d deviation weighted a	= portfolio = <u>23.43</u> % avg = portfolio = <u>18.209</u>		
NEW standar	d deviation weighted a er return &	= portfolio = <u>23.43</u> % avg = portfolio = <u>18.209</u>	<u>%</u>	

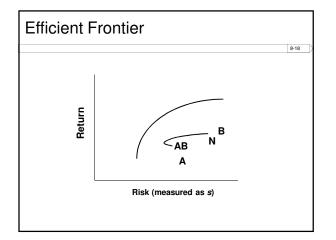




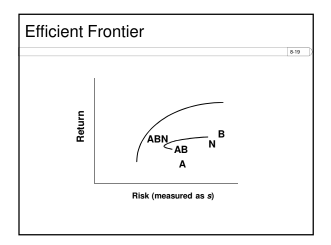




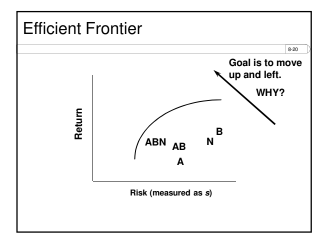




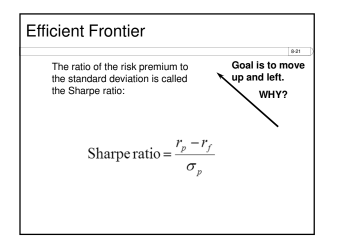


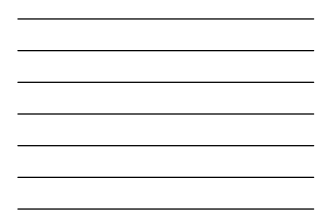


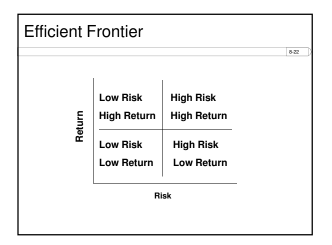




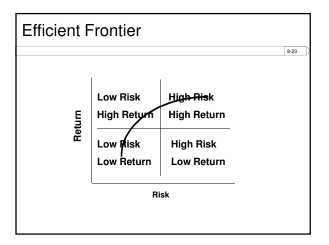




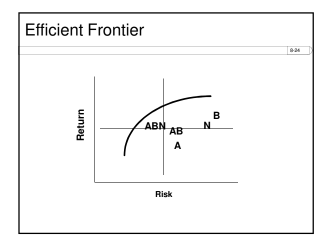


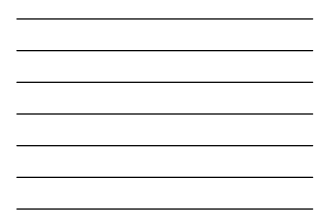


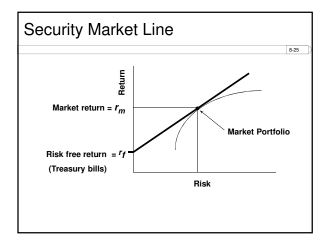




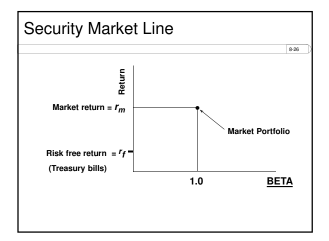




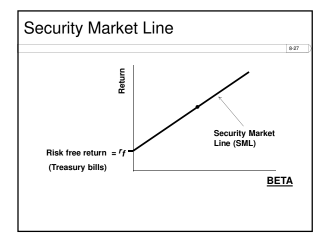




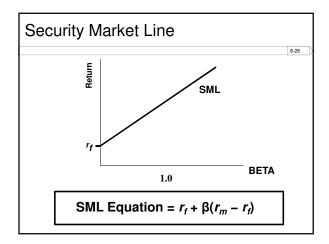




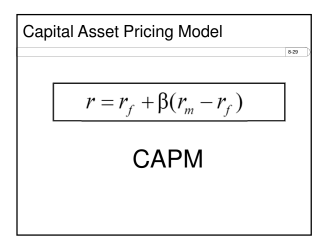






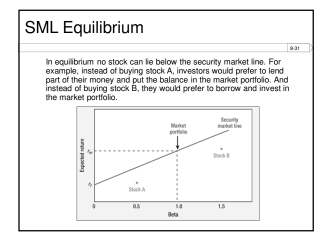




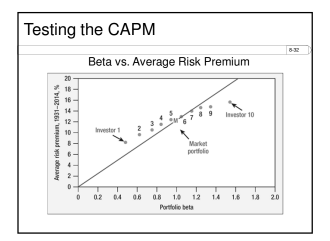


Expec	ted Returr	าร		
Noven model	estimates of the n hber 2014 were ba . We assumed 2% expected risk pre	ased on the for the int	e capital asse erest rate <i>r_f</i> a	t pricing
	Stock	Beta (β)	Expected Return $r_f = \beta(r_m - r_f)$	
	Caterpillar	1.66	13.6	1
	Dow Chemical	1.65	13.5	
		1.65		
	Dow Chemical	1100	13.5	
	Dow Chemical Ford	1.44	13.5	
	Dow Chemical Ford Microsoft	1.44	13.5 12.1 8.9	
	Dow Chemical Ford Microsoft Apple	1.44 0.98 0.91	13.5 12.1 8.9 8.4	
	Dow Chemical Ford Microsoft Apple Johnson & Johnson	1.44 0.98 0.91 0.53	13.5 12.1 8.9 8.4 5.7	
	Dow Chemical Ford Microsoft Apple Johnson & Johnson Walmart	1.44 0.98 0.91 0.53 0.45	13.5 12.1 8.9 8.4 5.7 5.2	

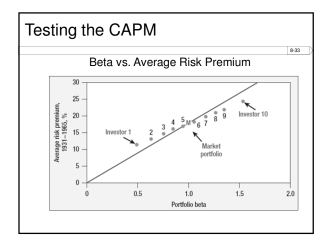




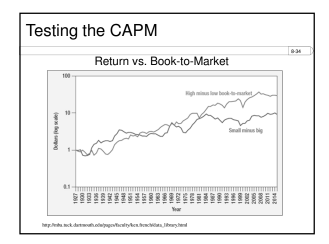




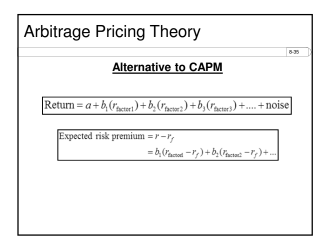












Arbitrage Pricing	Theory
· ·	Ims for taking on risk factors 978-1990)
Factor Yield spread	Estimated Risk Premium $\frac{(r_{factor} - r_f)}{5.10\%}$
Interest rate	61
Exchange rate Real GNP	59 .49
Inflation Market	83 6.36
	0.50



Three Factor Model

Steps to Identify Factors

 Identify a reasonably short list of macroeconomic factors that could affect stock returns 8-37

- 2. Estimate the expected risk premium on each of these factors ($r_{\text{factor 1}} r_{f_i}$ etc.)
- 3. Measure the sensitivity of each stock to the factors $(b_1, b_2, \text{ etc.})$

					8-38
			e-Factor Model		CAPM
	b _{market}	Factor Sensitivi b _{size}	b _{book-to-market}	Expected return ^a	Expected return ⁶
Autos	1.37	0.62	-0.07	13.4%	12.7%
Banks	1.12	0.02	0.74	13.5	10.6
Chemicals	1.35	0.05	-0.19	10.7	11.3
Computers	1.17	-0.10	-0.33	8.3	9.7
Construction	1.13	0.82	0.57	15.5	12.1
Food	0.52	-0.15	0.00	5.1	5.4
Oil and gas	1.21	-0.20	0.02	9.9	10.1
Pharmaceuticals	0.77	-0.27	-0.31	5.0	4.9
Telecoms	0.87	-0.08	0.04	8.0	8.0
Utilities	0.48	-0.16	0.08	5.2	5.2