Lesson XI: Overview



- 1. International Portfolio Investment
- 2. To sum up (Exercises, Q&A...)





International Portfolio Investment



Terminology



Portfolio Investment: investment where the investor's holding is too small to provide any effective control (Just to revise, could you define what a FDI is?).



Rust Off I



Diversification means building multi-asset portfolios, such that only a portion of total wealth is invested in each individual asset. This allows in turn to spread out exposure to security-specific factors, so as to reduce the overall level of risk.





Even common wisdom suggests that putting all eggs in one basket can be very risky!

Rust Off II



Diversification thus helps reduce "Asset-Specific Risk" (a.k.a. "Non-Systematic Risk" or "Diversifiable Risk").

The risk that remains even after extensive diversification is called "Market Risk" (or, equivalently, "Systematic Risk" – "Non Diversifiable Risk"

Terminology



Systematic risk: risk that cannot be diversified away

Systemic risk: risk of collapse of an entire financial system or entire market



The benefits of diversification I





$$E[r_p] = \sum_{i=1}^n x_i E[r_i]$$

$$\sigma_p^2 = \sum_{i=1}^n x_i^2 \sigma_i^2 + \sum_{i=1}^n \sum_{j \neq i=1}^n x_i x_j \sigma_{ij}$$

With $\sigma_{ij} = \text{Cov}(\mathbf{i}; \mathbf{j})$

The benefits of diversification II



The **benefits of diversification** for risk reduction (for a given E[r]) are closely related to the **correlation term**.



The portfolio standard deviation is reduced if the correlation terms are <u>negative</u>, but, even when they are <u>positive</u>, the portfolio standard deviation is still less than the weighted average of the individual securities standard deviations

The benefits of diversification III



	Equity 1	Equity 2
E(R)	.08	.055
Risk(σ)	.15	.1
Weights	.75	.25



	$\mathbf{E}(\mathbf{R}_p)$	Risk	Wrisk
$\rho(\text{Equity}_1; \text{Equity}_2) = -1$.07375	.0875	.1375
$\rho(\text{Equity1}; \text{Equity2}) =5$.07375	.1023	.1375
$\rho(\text{Equity}_1; \text{Equity}_2) =2$.07375	.1103	.1375
$\rho(\text{Equity1}; \text{Equity2}) = 0$.07375	.1152	.1375
$\rho(\text{Equity1}; \text{Equity2}) = .2$.07375	.1200	.1375
$\rho(\text{Equity1}; \text{Equity2}) = .5$.07375	.1269	.1375
ρ(Equity ¹ ;Equity ²) = 1	.07375	.1375	.1375

The benefits of diversification IV



Portfolios of less than perfectly correlated assets always offer better risk-return opportunities than the individual constituent securities on their own.



What about perfect positive correlations?



Getting started I



Assuming **risk aversion**, investors demand **higher returns** for taking on **higher risk**.



Risk relates to returns' volatility - variability over a given time period (generally defined as standard deviation of returns)

Getting started II



How to select the most suitable combination of assets so as to maximize portfolio return for a given level of risk?



Adopted Selection Criteria: RETURN – RISK – CORRELATION

Portfolio Investment (Risky Assets) I LIUC Università Cattaneo

Suppose there are only 2 risky assets on the market (Equity₁ and Equity₂) and assume further that:

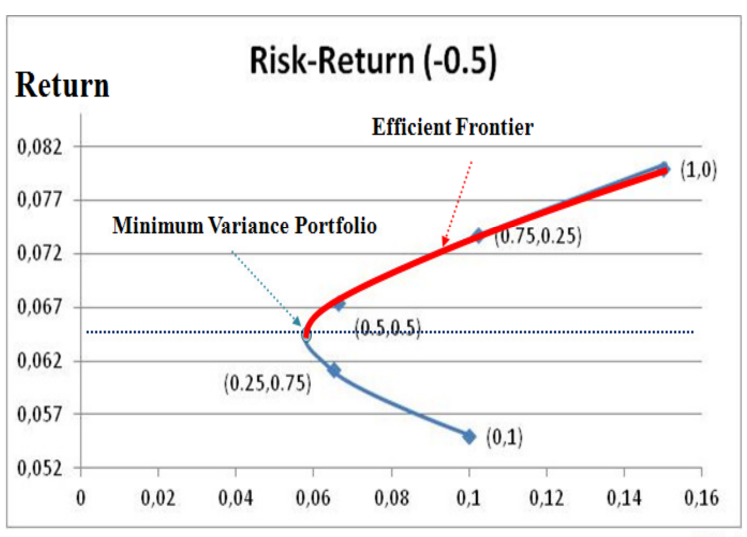
	Equity 1	Equity 2
E(R)	.08	.055
Risk(σ)	.15	.1
ρ(Equity ₁ ;Equity ₂)	5	

Portfolio Investment (Risky Assets) II LIUC Università Cattaneo

Depending on the different weighting schemes, we would have...

	Equity 1	Equity 2	$E(R_p)$	Risk	Wrisk
Weighting Scheme	X 1	X 2			
1	1	0	.08	.15	.15
2	.75	.25	.074	.102	.138
3	.5	.5	.068	.066	.125
4	.25	.75	.061	.065	.113
5	0	1	.055	.1	.1

Portfolio Investment (Risky Assets) III



Portfolio Investment (Risky Assets) IV LIUC Università Cattaneo

Assume now that:

	Equity 1	Equity 2
E(R)	.08	.055
Risk(σ)	.15	.1
ρ(Equity ₁ ;Equity ₂)	.2	

Portfolio Investment (Risky Assets) V

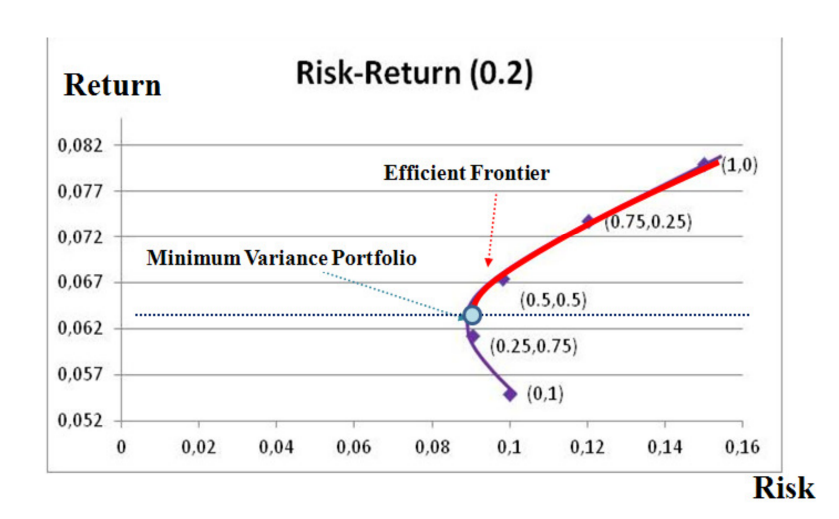


Depending on the different weighting schemes, we would have...

	Equity 1	Equity 2	$E(R_P)$	Risk	Wrisk
Weighting Scheme	W 1	W2			
1	1	0	.08	.15	.15
2	.75	.25	.074	.120	.138
3	.5	.5	.068	.098	.125
4	.25	.75	.061	.090	.113
5	0	1	.055	.1	.1

Portfolio Investment (Risky Assets) VI





Terminology



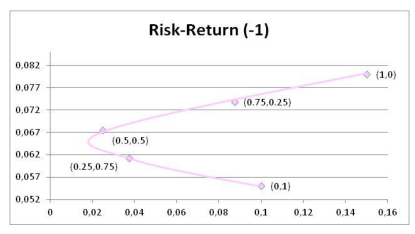
Efficient Frontier (Markowitz, 1952): optimal set of portfolios that offer the highest expected return for a specific level of risk.

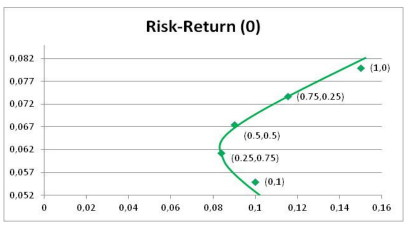


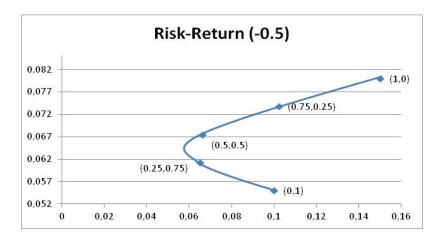
Portfolio Investment (Risky Assets) VII

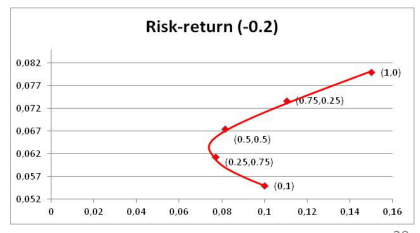


The shape of the Efficient Frontier varies depending on inter-assets correlation.



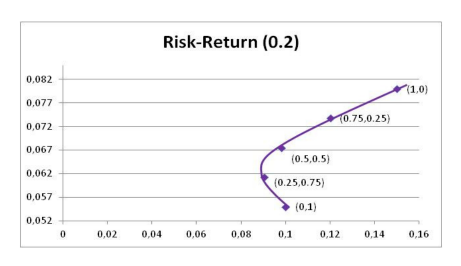


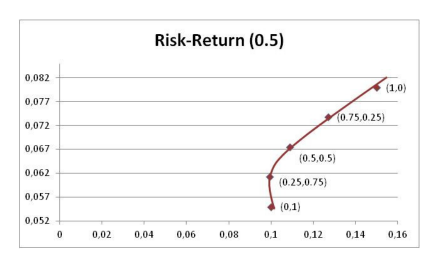


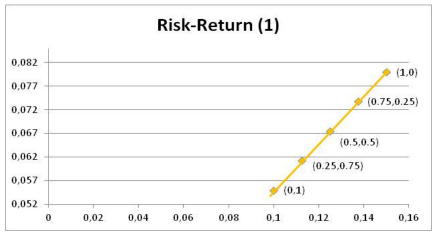


Portfolio Investment (Risky Assets) VIII LIUC Università Cattaneo

The shape of the Efficient Frontier varies depending on inter-assets correlation.

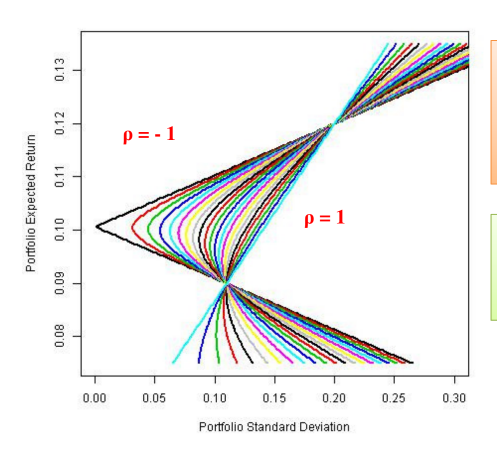






Portfolio Investment (Risky Assets) IX





The **final portfolio selection** will exclusively depend on **individual risk appetite**

What if we added a **risk-free asset**?

Source: www. complete-markets.com



Terminology



Risk-free assets: financial instruments that have a certain future return (MM securities, Government bonds...).

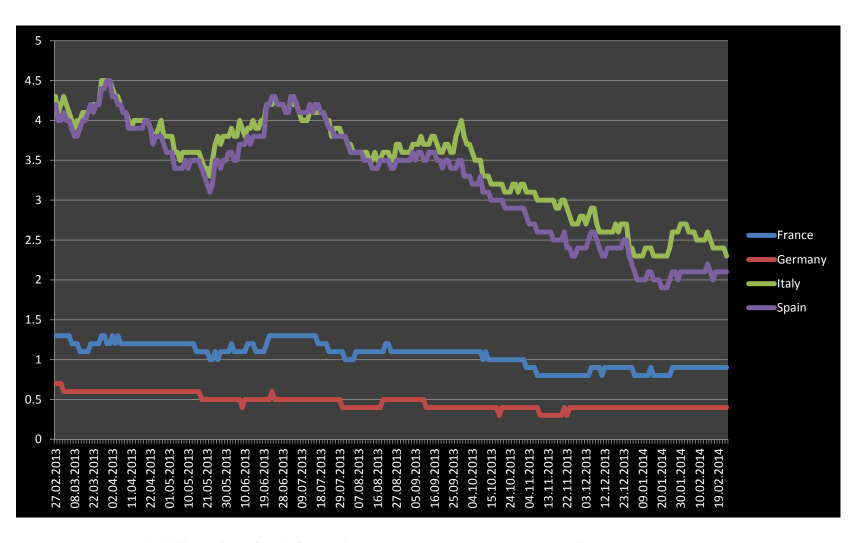


Are they truly (and completely) risk-free in practice?



Looking behind the scenes...





Risky and Risk-free Assets I



Suppose there are only 2 risky assets on the market (Equity₁ and Equity₂) and a risk-free portfolio (made up of MM instruments and Govt Bonds), yielding 3.5%. Assume further that:

	Equity 1	Equity 2
E(R)	.08	.055
Risk(σ)	.15	.1
ρ(Equity ₁ ;Equity ₂)	5	

Risky and Risk-free Assets II



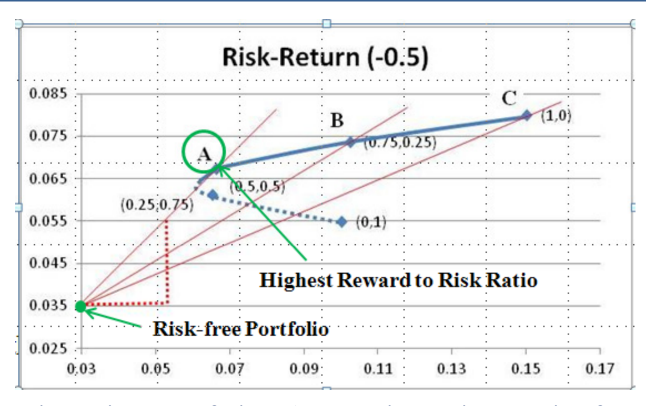
How to determine which **optimal risky portfolio** is to be **best combined with the risk-fre**e security basket?



Adopted Selection Criteria: Max[REWARD to RISK]

Risky and Risk-free Assets III





A is the optimal risky portfolio to be combined with the risk-free asset set.



Can you understand why the Risk-free portfolio lies on the vertical axis?

Risky and Risk-free Assets IV



Assume now that $x_r = \%$ of total wealth invested in the risky portfolio and $x_{rf} = \%$ of total wealth invested in the risk-free assets ($x_r + x_{rf} = 1$),





$$E[r_p] = x_r E[r_r] + x_{rf} E[r_{rf}]$$

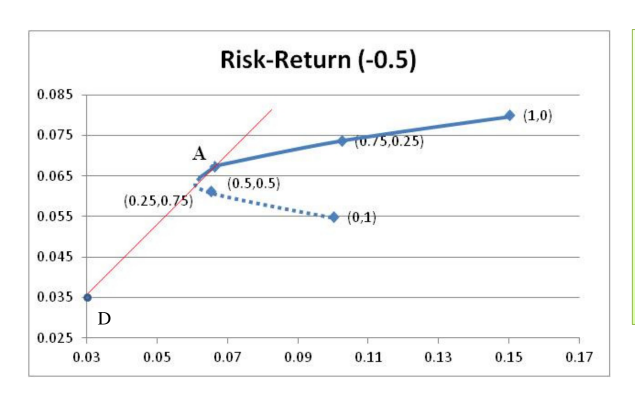
$$\sigma_p^2 = x_r^2 \sigma_r^2$$

Depending on x_r and x_{rf} , we will move along the <u>straight</u> <u>line</u> spanning from the risk-free portfolio to point A.



Risky and Risk-free Assets V





Which **point** on the line represents $x_r = 0$, $x_{rf} = 1$?

Which **point** on the line represents $x_r = 1$, $x_{rf} = 0$?

What about the other intermediate weighting schemes?

The final **choice of xr and xr** depends on **individual risk appetite**.

A broader perspective



What about international portfolio management?

The underlying rationale is exactly the same, but the benefits of international diversification can be much larger...



"International" correlations



Correlation coefficients computed on monthly USD returns (1994-2002)

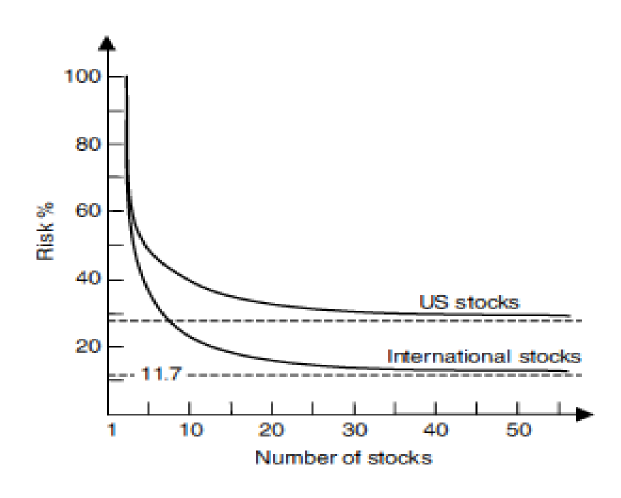
Corre	lation (coeffic	ient							
Aus	Can	Fr	Ger	Ind	Ital	Jap	Holl	Sing	Swed	Uk

Australia											_
Çanada	0.66										
France	0.46	0.59									
Germany	0.50	0.62	0.85								
India	0.43	0.41	0.21	0.21							
Italy	0.37	0.47	0.70	0.68	0.31						
Japan	0.57	0.44	0.37	0.32	0.25	0.28					
Holland	0.54	0.60	0.87	0.88	0.27	0.67	0.37				
Singapore	0.63	0.53	0.40	0.41	0.36	0.28	0.41	0.44			
Sweden	0.59	0.71	0.80	0.83	0.38	0.68	0.39	0.76	0.45		
UK	0.55	0.64	0.75	0.74	0.13	0.50	0.34	0.76	0.49	0.70	
USA	0.57	0.76	0.67	0.74	0.25	0.49	0.43	0.72	0.54	0.71	0.82

Source: IMF, International Financial Statistics, December 2003

The benefits of worldwide diversification





Source: B.H. Solnik, "Why not diversify internationally rather than domestically?", *Financial Analysts Journal*, 1974

Watch out



International diversification









Lower σ_p^2

Unanticipated changes in FX rates

The Exchange Rate Risk I





The risk arising from unexpected changes in FX rates depends **both** on:

- 1. The σ^2 of exchange rates;
- 2. On the existing relationship between exchange rates and security prices



The <u>exchange rates contribute</u> a fraction of the total <u>portfolio returns' volatility</u> via the <u>direct effect</u> of the <u>exchange rate volatility</u> and via the <u>indirect effect</u> of <u>positive covariance between exchange rates and (local)</u> stock mkt returns

The Exchange Rate Risk II



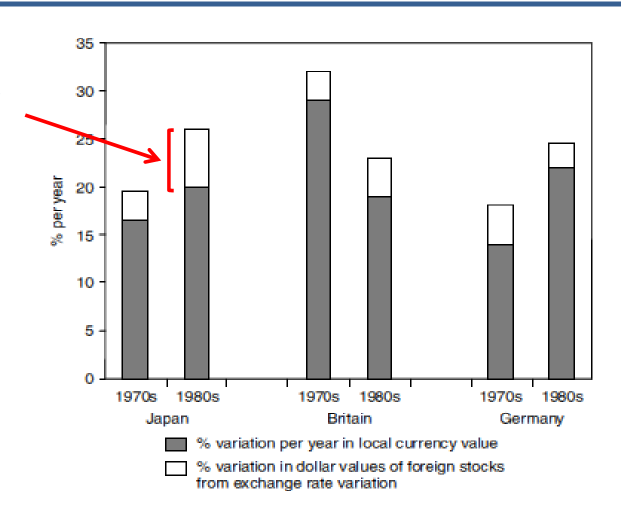
The potential risk deriving from exchange rates fluctuations can be judged by comparing the σ^2 of stock values measured in local currencies to the σ^2 of stock prices expressed in domestic currency terms (assume the USD is our home currency)

The Exchange Rate Risk III



The difference between the two σ^2 can be conceived as the σ^2 contributed to the \$ value by variations in FX rates—relatively

SMALL contribution



Source: International finance, M. D. Levi, 2009

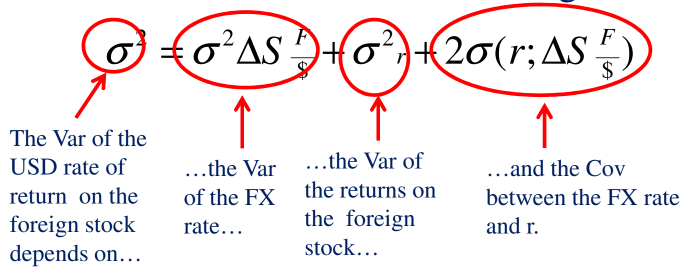
The Exchange Rate Risk IV



Expected \$ return on a foreign stock:

$$E[r] = r_F + \Delta S \frac{F}{\$}$$

Variance of the \$ return on a foreign stock:



The Exchange Rate Risk V



Table 15.4 Composition of US dollar weekly returns on individual foreign stock markets, 1980–85

Country	Percentage of variance in US dollar returns from		
	Exchange rate	Local return	2 × Covariance
Canada	4.26	84.91	10.83
France	29.66	61.79	8.55
Germany	38.92	41.51	19.57
Japan	31.85	47.65	20.50
Switzerland	55.17	30.01	14.81
UK	32.35	51.23	16.52

Source: Cheol S. Eun and Bruce G. Resnick, "Exchange Rate Uncertainty, Forward Contracts, and International Portfolio Selection," Journal of Finance, March 1988, pp. 197–215.

Given some Exchange Rate Risk...I



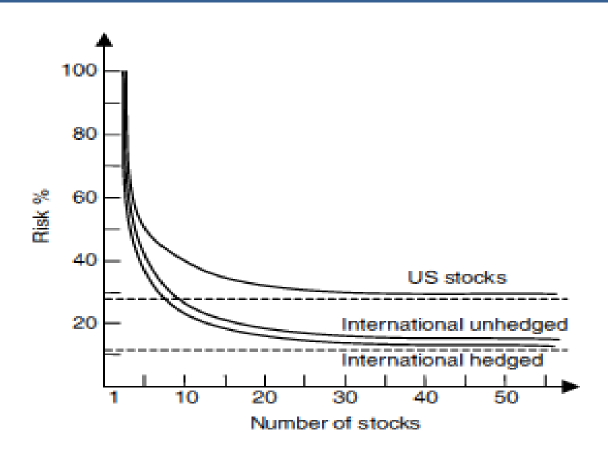
Does it completely nullify the benefits arising from international diversification? NO!



- 1. It is always possible to hedge against FX risk;
- 2. Even without hedging, the σ^2 of an internationally diversified portfolio < the variance of a domestically diversified portfolio

Given some Exchange Rate Risk...II





Source: B.H. Solnik, "Why not diversify internationally rather than domestically?", *Financial Analysts Journal*, 1974

International K Asset Pricing



The pricing (and, consequently, the returns) of assets depends on whether prices are determined in an **integrated** or in a **segmented** international K mkt



- *Integrated*: the connection between countries' capital markets is seamless
- Segmented: different countries' capital markets are not integrated because of implicit or explicit factors inhibiting the free movement of capital between the countries.

Integration vs Segmentation



- Whenever international K mkts are **integrated**, the **returns** on a given stock will depend on its **contribution to the risk** of an **internationally diversified portfolio**;
- Conversely, if assets are priced in **segmented** K mkts, their **returns** will also depend on the **systematic risk of their domestic mkt**



If we were able to circumvent the causes of mkt segmentations, we would be able to enjoy higher benefits deriving from international diversification

CAPM: Main Assumptions



- 1. Investors are purely price-takers;
- 2. Investments are limited to a universe of publicly traded financial assets;
- 3. No taxes and no transaction costs;
- 4. Investors are rational mean-variance optimizers and have the same investment horizon;
- 5. Homogeneous expectations (same views) and risk appetite.

CAPM: One Major Implication I



If all investors use identical mean-variance analysis, applied to the same universe of securities, for the same time horizon and use the same information set, they all must arrive at the same determination of the optimal risky portfolio on the efficient frontier...





CAPM: One Major Implication II



...however, if all the investors hold an identical risky portfolio...



...this portfolio has to be the MARKET PORTFOLIO (including all tradable assets).

CAPM I



The CAPM relies on the idea that the appropriate risk premium on an asset will be determined by its contribution to the risk of the overall portfolio.

Risk-Reward Ratio for a generic asset (j)

$$\frac{E(r_j)-r_f}{Cov(r_j;r_m)}$$

Risk-Reward Ratio for the mkt portfolio

$$\frac{E(r_m)-r_f}{\sigma^2(r_m)}$$

CAPM II



The two foregoing risk-reward ratios must be strictly equal (could you explain why?), so that

$$\frac{E(r_j)-r_f}{Cov(r_j;r_m)}=\frac{E(r_m)-r_f}{\sigma^2(r_m)}$$

Rearranging the terms..



CAPM III



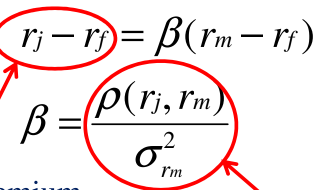
$$r_{j} = r_{f} + \beta(r_{m} - r_{f})$$

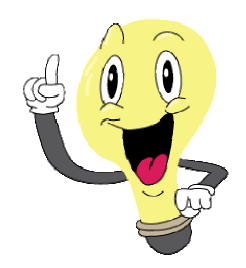
$$\beta = \frac{Cov(r_{j}, r_{m})}{\sigma_{r_{m}}^{2}}$$

- $\mathbf{r_i}$: E[r] on the jth security/portfolio
- r_f: risk-free rate of interest
- \mathbf{r}_{m} : E[r] on the mkt portfolio
- $Cov(r_j; r_m)$: covariance between the jth security/portfolio and the mkt portfolio
- σ^2_{rm} : variance of the mkt portfolio

CAPM IV







The risk premium is linearly related

to...

...the risk that the single asset/portfolio contributes to the mkt as a whole >> SYSTEMATIC RISK

ICAPM



$$r_{j} = r_{f} + \beta(r_{w} - r_{f})$$

$$\beta = \frac{\rho(r_{j}, r_{w})}{\sigma_{rw}^{2}}$$

- $\mathbf{r_i}$: E[r] on the jth security/portfolio
- $\mathbf{r_f}$: risk-free rate of interest
- $\mathbf{r}_{\mathbf{w}}$: E[r] on the world portfolio
- $\rho(r_j; r_w)$: cov between the jth security/portfolio and the world portfolio
- σ_{rw}^2 : variance of the world portfolio

Very appealing→ no possibility of further diversification (no further returns to be enjoyed), yet **difficult to implement** (what is a "world portfolio"?)

K mkts integration I



By holding the internationally diversified portfolio in a integrated K mkt, an investor could enjoy the best possible risk-return profile



Are K mkts really integrated?

K mkts integration II



The available empirical evidence tends to support the view that international K mkts are still quite segmented



The most obvious example of segmentation is in the form of a bias towards domestic investments (so called "Home-equity Bias")

the global holdings of foreign securities is largely suboptimal

Reasons behind the HEB



- Legal barriers to foreign investments;
- Higher transaction costs on foreign equities;
- Indirect barriers to foreign investments → e.g. the difficulty in finding (and interpreting) information about foreign securities;
- Additional risks to be hedged (FX risk, country risk...)

To put it into practice



- Suppose that the risk premium on the market portfolio is estimated at 8% with a standard deviation of 22%. What is the risk premium on a portfolio invested 25% in Apple and 75% in Google, if they have β s 1.10 and 1.25, respectively?
- Stock ABC has an expected return of 12% and β = 1. Stock XYZ has expected return of 13% and β = 1.5. The market's expected return is 11% and rf = 5%. According to the CAPM, which stock is a better buy? Why?