Lesson X: International Portfolio Investments

May 8, 2017



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Rusting Off...

Portfolio Expected Return

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

Portfolio Variance

$$Var[r_p] = \sum_{i=1}^n x_i^2 \cdot \sigma_i^2 + \sum_{i=1}^n \sum_{j \neq i=1}^n x_i \cdot x_j \cdot \sigma(i,j)$$

Can you spot the diversification-related terms?



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Looking for Diversification

The **benefits of diversification** for risk reduction (for a given E[r]) are to be found out in the **covariance-correlation term**.

$$\Sigma_{i=1}^{n} \Sigma_{j\neq i=1}^{n} x_{i} \cdot x_{j} \cdot \sigma(i,j)$$

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

To Make Matters Explicit

	Stock a	Stock b
E[r]	0.08	0.055
Risk	0.15	0.1
Weights	0.75	0.25

$\rho(a,b)$	$E[r_p]$	Risk _p	WRisk _p
-1	0.07375	0.0875	0.1375
-0.5	0.07375	0.1023	0.1375
-0.2	0.07375	0.1103	0.1375
0	0.07375	0.1152	0.1375
0.2	0.07375	0.12	0.1375
0.5	0.07375	0.1269	0.1375
1	0.07375	0.1375	0.1375



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A Few Key Points to Retain

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?



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The Risk-Return Framework

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



Remember: Risk relates to returns' **volatility** - **variability** over a given time period (generally defined as standard deviation of returns)⇒ Step back to Lesson IX

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Portfolio Selection Criteria

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

Focus on the triplet: Risk-Return-Correlation



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Portfolio Investment with 2 Risky Assets and Correl = -0.5

Suppose there are only 2 risky assets on the market (a and b, $\rho(a, b) = -0.5$) and assume further that:

Constituents	E[r]	Risk
а	0.08	0.15
b	0.055	0.1

Depending on the different weighting schemes below, would you be able to find the Expected Return and the Standard Deviation of the portfolio?

Wa	W_b	$E[r_p]$	StDev _p
1	0		
0.75	0.25		
0.5	0.5		
0.25	0.75		
0	1		

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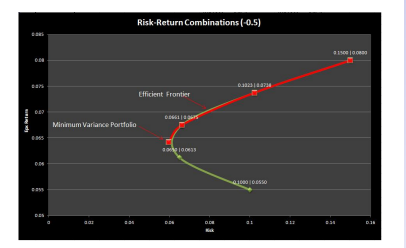
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In Graphical Terms - Inter-Asset Correlation=-0.5



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Portfolio Investment with 2 Risky Assets and Correl= 0.2

Assume now that $\rho(a, b) = 0.2$: given the different weighting schemes below, would you be able to find the Expected Return and the Standard Deviation of the portfolio?

Wa	W_b	$E[r_p]$	StDev _p
1	0		
0.75	0.25		
0.5	0.5		
0.25	0.75		
0	1		



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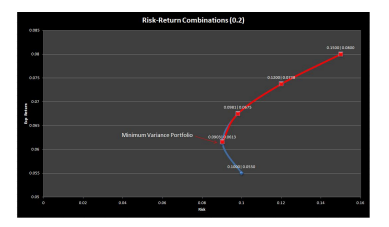
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Portfolio Investment with 2 Risky Assets and Correl= 0

Assume now that $\rho(a, b) = 0$: given the different weighting schemes below, would you be able to find the Expected Return and the Standard Deviation of the portfolio?

Wa	W_b	$E[r_p]$	StDev _p
1	0		
0.75	0.25		
0.5	0.5		
0.25	0.75		
0	1		



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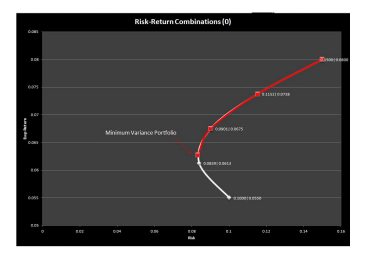
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In Graphical Terms - Inter-Asset Correlation=0



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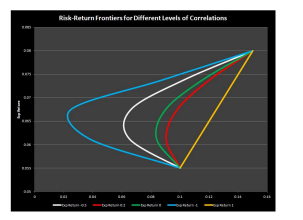
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Wrapping Up

The **shape** of the frontier varies depending on **inter-assets correlations**.



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

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What If We Added a Riskless Asset?

Suppose there are only 2 risky assets on the market (a and b, $\rho(a, b) = -0.5$ - step back to the previous section) and a riskless portfolio (made up of MM instruments and Govt Bonds), yielding 0.05.

How to determine which **optimal risky portfolio is to be best combined with the riskless** security basket?

Adopted Selection Criteria: Max[REWARD to RISK]



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Digging a Little Deeper...

Assume you invest a proportion of your total wealth (α) in the risky portfolio ($E[r_{risky}]$) and the remaining portion of your investable K ((1 - α)) in the riskless asset (yielding $r_{riskless}$):

- ▶ Portfolio Expected Return $E[r_p] = \alpha E[r_{risky}] + (1 - \alpha)r_{riskless} = r_{riskless} + \alpha(E[r_{risky}] - r_{riskless})$
- Portfolio Standard Deviation $StDev_p = \alpha StDev_{risky}$

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Playing with Algebra I

Rearranging the StDev formula above, we would get

$$\alpha = \frac{StDev_p}{StDev_{risky}}$$

Let's now substitute α in the Expected Return formula:

$$E[r_{p}] = r_{riskless} + \frac{StDev_{p}}{StDev_{risky}} (E[r_{risky}] - r_{riskless})$$

Or equivalently

$$E[r_{p}] = r_{riskless} + StDev_{p} \frac{(E[r_{risky}] - r_{riskless})}{StDev_{risky}}$$



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Playing with Algebra II

Notice that

$$E[r_p] = r_{riskless} + StDev_p \frac{(E[r_{risky}] - r_{riskless})}{StDev_{risky}}$$

is the equation of as straight line drawn in the Risk-Expected Return plan, with slope

$$\frac{E[r_{risky}] - r_{riskless}}{StDev_{risky}}$$

The ratio above technically goes under the name of **Sharpe Ratio**

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The best achievable combination riskless asset/risky portfolio is the one that **maximizes the Sharpe Ratio**



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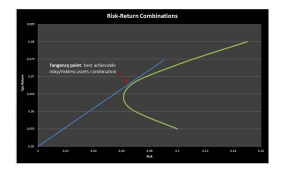
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A Graphical Approach



- Where would you represent the risk-free portfolio? Why?
- Investors will combine the tangency portfolio with the risk-free asset to form their overall portfolio: the allocation they choose depends on their preferences for risk

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A few points to stress

- The foregoing tangency line is known as Capital Allocation Line
- Depending on the proportions of your wealth that you decide to invest in the risky asset and in the riskless portfolio respectively, you will move along the straight line
- Assuming that α and (1 − α) represent the proportions of your wealth invested in the risky portfolio and in the risk-free asset respectively, which point on the line represents α = 0?
- Which point on the line represents $\alpha = 1$?



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Finding the tangency portfolio I

Assume **T** is a risky portfolio belonging to the efficient frontier and r_f = risk free rate earned on the riskless asset

If T is the tangency portfolio, then $\forall i, j$

$$\frac{E[r_i] - r_f}{Cov(r_i; r_T)} = \frac{E[r_j] - r_f}{Cov(r_j; r_T)}$$

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with i and j= securities belonging to T Remember that

$$Cov(z; Ax + By) = A \cdot Cov(z; x) + B \cdot Cov(z; y)$$

and assume T is made up of only two assets, so that

$$T = \omega r_i + (1 - \omega) r_j$$

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Finding the tangency portfolio II

 $Cov(r_i; r_T)$ and $Cov(r_j; r_T)$ can thus be restated as

$$Cov(r_i; r_T) = \omega Cov(r_i; r_i) + (1 - \omega) Cov(r_i; r_j) = \omega Var(r_i) + (1 - \omega) Cov(r_i; r_j)$$
$$Cov(r_j; r_T) = \omega Cov(r_i; r_j) + (1 - \omega) Cov(r_j; r_j) = \omega Cov(r_i; r_j) + (1 - \omega) Var(r_j)$$

Let's substitue and solve for ω to determine the optimal (tangent) portfolio T to be best combined with the risk-free asset.

$$\frac{E[r_i] - r_f}{\omega \operatorname{Var}(r_i) + (1 - \omega) \operatorname{Cov}(r_i; r_j)} = \frac{E[r_j] - r_f}{\omega \operatorname{Cov}(r_i; r_i) + (1 - \omega) \operatorname{Var}(r_j)}$$



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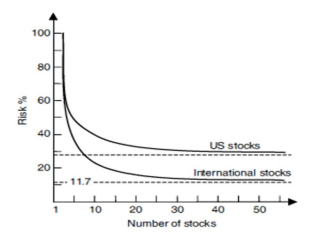
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International Diversification - B.H. Solnik, 1974

The **benefits** of diversification **are even higher** when investment decisions are taken on an **international scale**.



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The Benefits and the Drawbacks of International Diversification

- Rewards: Significant reduction in the volatility of the resulting portfolio
- Risks: An internationally-diversified portfolio is however subject to the risk of unexpected FX rate fluctuations

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To Make Matters Explicit

When investing on an international scale

$$E[r_p] = r_{pF} + \Delta S_{\frac{F}{D}}$$

$$Var_{p} = Var(\Delta S_{\frac{F}{D}}) + Var(r_{pF}) + 2Cov(r_{pF}; \Delta S_{\frac{F}{S}})$$

- Var_{pF}: the variance of an internationally-diversified portfolio depends on...
- $Var(\Delta S_{\frac{F}{D}})$:...the variance of the FX rate...
- Var(r_{pF}):...the variance of the FC-denominated assets...
- ► 2Cov(r_{pF}; ΔS_F):...as well as on the covariance between them

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Home-Equity Bias

Even though it would be beneficial (for risk reduction) to diversify on an international scale, the global **holding of foreign securities is largely sub-optimal**

> ↓ Home-Equity Bias



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HEB: A Deeper insight

The major drivers of HEB:

- Legal barriers to foreign investments
- Higher transaction costs on foreign securities
- 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...)



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CAPM: Main Assumptions

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



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The Underlying Rationale

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...

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...however, if all the investors hold an identical risky portfolio, this has to be the **MARKET PORTFOLIO** (including all tradable assets)

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Major Implications

The Risk-Reward Ratio for a generic asset j included within the market portfolio must be identical to the Risk-Reward Ratio for the market portfolio itself:

$$\frac{E[r_j]-r_f}{Cov(r_j;r_m)} = \frac{E[r_m]-r_f}{Var(r_m)}$$

with:

- ► *E*[*r_j*]: expected return on the *j*th asset
- r_f: risk-free rate of return
- ▶ *E*[*r_m*]: expected return on the market portfolio
- Cov(r_j; r_m): covariance between asset j and the market portfolio
- ► Var(r_m): variance of the market portfolio

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Playing with Algebra

Rearranging the terms, we would get:

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$$r_j - r_f = \beta(r_m - r_f)$$

 $\beta = rac{Cov(r_j; r_m)}{Var(r_m)}$

r_j - r_f: The risk premium is linearly related to...
 Cov(r_j;r_m)/Var(r_m):...the risk that the single asset contributes to the mkt as a whole ⇒ SYSTEMATIC RISK



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To Put It into Practice

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? Hint: step back to Lesson I...)



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Diversification

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!

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Asset-Specific vs Mkt Risk

- Asset-Specific Risk = Non-Systematic Risk = Diversifiable Risk: risk that can be diversified away.
- Mkt Risk = Systematic Risk = Non Diversifiable Risk: risk that remains even after extensive diversification



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Systematic vs Systemic Risk

- Systematic risk: risk that cannot be diversified away
- Systemic risk: risk of collapse of an entire financial system or entire market



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Efficient Frontier

Optimal set of portfolios that offer the highest expected return for a specific level of risk (Markowitz, 1952)



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To Put It into Practice

Riskless assets

Financial instruments that have a **certain** future return (MM securities, Government bonds...)

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Are they truly (and completely) riskless in practice?



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Sharpe Ratio

Sharpe Ratio: measure for calculating risk-adjusted returns. In more quantitative terms, it can be defined as the average return earned in excess of the risk-free rate per unit of volatility



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Integrated vs Segmented Capital Markets

- Integrated Capital Markets: the connection among international capital markets is seamless
- Segmented Capital Markets: implicit or explicit factors inhibit the free movement of capital among the various countries

WATCH OUT: HEB is the most obvious example of capital market segmentation



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To Put It into Practice I

10.1 Given the data here below, please find the Expected Return and the Variance of both portfolios. Which one would you choose? Why?

Portfolio 1

Constituents	Weight	E(r)	Var(r)	Cov(a,b)
Stock a	0.6	0.15	0.19	0.4
Stock b	0.4	0.07	0.25	

Portfolio 2

Constituents	Weight	E(r)	Var(r)	Cov(c,d)
Stock c	0.3	0.1	0.23	0.3
Stock d	0.7	0.15	0.12	



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To Put It into Practice II

- 9.2 Suppose that the risk premium on the market portfolio is estimated at 0.08 with a standard deviation of 0.22. What is the risk premium on a portfolio invested 0.25 in Apple and 0.75 in Google, if they have β= 1.10 and 1.25, respectively?
- 9.3 Stock ABC has an expected return of 0.12 and β=
 1. Stock XYZ has expected return of 0.13 and β= 1.5. The market's expected return is 0.11 and r_f = 0.05. According to the CAPM, which stock is a better buy? Why?



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9.4 Given the data here below, please find the Expected Return and the Variance of both portfolios. Which one would you choose? Why?

Portfolio 1

Constituents	Weight	E(r)	StDev(r)
Stock a	0.3	0.14	0.2
Stock b	0.3	0.08	0.12
Stock c	0.3	0.02	0.3

Portfolio 2

Constituents	Weight	E(r)	StDev(r)
Stock d	0.3	0.2	0.28
Stock e	0.3	0.18	0.33
Stock f	0.3	0.33	0.4

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Portfolio 1

Correlations	а	b	С
а	1	0.5	0.2
b	0.5	1	0.4
С	0.2	0.4	1

Portfolio 2

Correlations	d	е	f
d	1	0.3694	0.1539
е	0.3694	1	0.2148
f	0.1539	0.2148	1



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