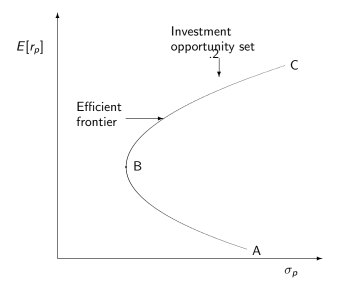
## CML, CAPM and APT

#### Wasim Ahmad

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- Capital Asset Pricing Model
- 2 A summarizing digression
- 3 Arbitrage Pricing Theory



Investment universe and the efficient frontier

Not all opportunities will be chosen by rational investors:

- only those on the efficient frontier between
  - minimum variance portfolio B and
  - maximum return portfolio C

All other opportunities are inefficient:

- they can be replaced by an investment that
  - offers higher return for the same risk
  - or lower risk for the same return

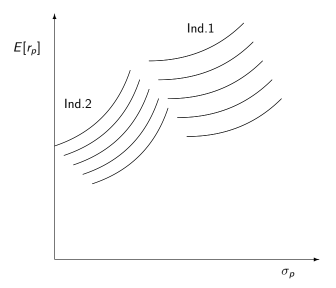
We analyse portfolio selection first without, then with a financial market.

#### Investors choose portfolios:

- based on their preferences or risk aversion
- expressed in their indifference curves
- such that their utility is maximized (i.e. choice is on highest indifference curve)

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- based on their preferences or risk aversion
- expressed in their indifference curves
- such that their utility is maximized (i.e. choice is on highest indifference curve)
- What do indifference curves look like in a risk-return space?
- Which of the two individuals in the picture is more risk averse?
- In which direction increases utility?



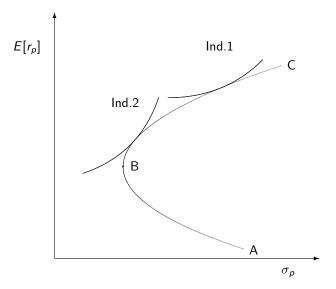
Indifference curves in risk-return space

In this setting, portfolio selection is done in 2 steps:

- 1 the preferred risk return combination is chosen
  - as the tangency point of the indifference curve and the efficient frontier
  - individual preferences have to be known to make that decision!

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  - individual preferences have to be known to make that decision!
- oportfolio variance is minimized subject to the restrictions that
  - 1 the return is not less than the chosen return
  - 2 the portfolio weights sum to 1
  - (the portfolio weights are positive, if no short sales are allowed)



Choices along the efficient frontier

- analytically e.g. with Lagrange multipliers
- numerically

Banks used to provide this as an expensive service Now you can do it at home with a spreadsheet

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• Result is a vector of weights, one for each stock.

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Do you see a practical problem coming up?

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What do you get as a result of a minimization procedure?

• Result is a vector of weights, one for each stock.

Do you see a practical problem coming up?

- Number of covariances is I(I-1)/2, gets very large:
  - $I = 10 \Rightarrow I(I-1)/2 = 45$
  - $I = 100 \Rightarrow I(I-1)/2 = 4950$

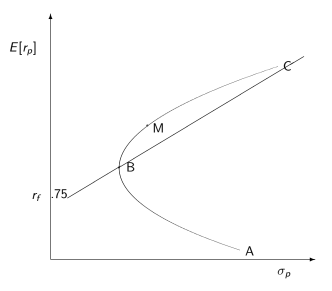
# Pricing portfolios in equilibrium

We extend the analysis with a financial market (similar to Fisher's analysis) and market equilibrium

- Introduction of a financial (money) market
  - adds a new investment opportunity: risk free borrowing and lending
  - ▶ is also opportunity to move consumption back and forth in time

## Looks trivial, but has profound effects

- changes the shape of the efficient frontier
- all investors want to hold combinations of risk free asset and tangency portfolio M (called *two-fund separation*)



The Capital Market Line

The straight line from  $r_f$  through portfolio M is called Capital Market Line

- offers higher exp. return than old efficient frontier BC
- investors will choose their optimal positions along it

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- not by investors' risk preferences

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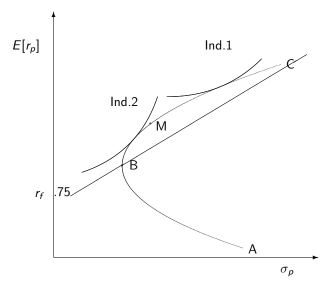
#### All investors will want to hold $M \Rightarrow$

individual preferences expressed in proportion risk free investment

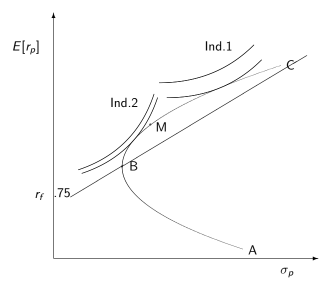
### Market equilibrium requires:

- set of market clearing prices
- all assets must be held ⇒ prices adjust so that excess demand/supply is zero
- includes risk free asset: risk free rate such that borrowing equals lending
- in tangency portfolio M:
  - all risky assets are held according to their market value weights
  - hence the name market portfolio
  - ightharpoonup  $\Rightarrow$  all investors hold risky assets in same proportions

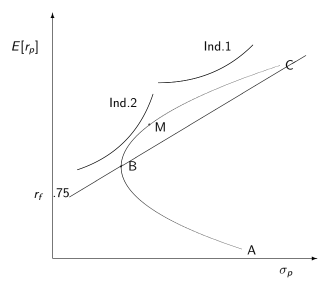
Result: investors jump to higher indifference curves



Choices along the capital market line



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How does Ind. 1 reach her optimal point on the CML beyond M?

- By borrowing some amount risk free and investing more than her money in the market portfolio.
  - $\triangleright$  M is expected to earn more than  $r_f$
  - if expectation is realized, difference  $r_m r_f$  is added to return, which will be  $> r_m$
  - ▶ but if realized  $r_m < r_f$ , her return may be  $< r_f$ , risk is increased

#### Capital market line:

- equilibrium risk-return relation for efficient portfolios
- only valid when all risk comes from share of market portfolio M in any portfolio p

Expression for CML can easily be derived:

- invest x in M and (1-x) risk free
- this portfolio has expected return of:

$$E(r_p) = (1 - x)r_f + xE(r_m)$$

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 and a risk of:

$$\sigma_p = x \sigma_m$$
 which means:  $x = \frac{\sigma_p}{\sigma_m}$ 

Substituting this back in return relation eliminates x:

$$E(r_p) = (1 - \frac{\sigma_p}{\sigma_m})r_f + \frac{\sigma_p}{\sigma_m}E(r_m)$$

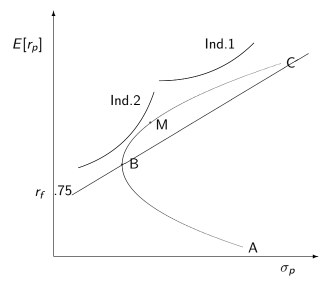
$$E(r_p) = r_f - \frac{\sigma_p}{\sigma_m}r_f + \frac{\sigma_p}{\sigma_m}E(r_m)$$

$$E(r_p) = r_f + \frac{E(r_m) - r_f}{\sigma_m}\sigma_p$$

- $r_f$  = time value of money
- $\frac{E(r_m)-r_f}{\sigma_m}$  = price per unit of risk, the *market price of risk*
- $\sigma_p$  = volume of risk

#### Capital market line is linear

- Intuition: in Markowitz' mean-variance model
  - return is function of a quadratic  $(\sigma_p^2)$
  - marginal return (1<sup>st</sup> derivative) will be linear
  - marginal risk-return trade-off is constant
- If marginal risk-return trade-off is constant
  - ▶ it is the same for all market participants
  - regardless of their attitudes to risk (shape of their indifference curves)
- By consequence, managers can use market price of risk
  - don't have to know preferences, risk attitude of shareholders
  - allows separation of ownership and management



The Capital Market Line

# Capital Asset Pricing Model CAPM

Capital Market Line only valid for efficient portfolios

- combinations of risk free asset and market portfolio M
- all risk comes from market portfolio

What about inefficient portfolios or individual stocks?

- don't lie on the CML, cannot be priced with it
- need a different model for that

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```
What needs to be changed in the model: the market price of risk ((E(r_m) - r_f)/\sigma_m), or the measure of risk \sigma_p?
```

CAPM is more general model, developed by Sharpe

Consider a two asset portfolio:

- one asset is market portfolio M, weight (1-x)
- other asset is individual stock i, weight x

Note that this is an inefficient portfolio

# CAPM is more general model, developed by Sharpe

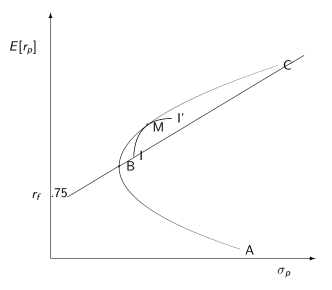
Consider a two asset portfolio:

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Note that this is an inefficient portfolio

Analyse what happens if we vary proportion x invested in i

- begin in point I, 100% in i, x=1
- in point M, x=0, but asset i is included in M with its market value weight
- to point I', x<0 to eliminate market value weight of i</li>



Portfolios of asset i and market portfolio M

Risk-return characteristics of this 2-asset portfolio:

$$E(r_p) = xE(r_i) + (1 - x)E(r_m)$$

$$\sigma_p = \sqrt{[x^2\sigma_i^2 + (1 - x)^2\sigma_m^2 + 2x(1 - x)\sigma_{i,m}]}$$

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Expected return and risk of a marginal change in x are:

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$$\frac{\partial \sigma_{p}}{\partial x} = \frac{1}{2} \left[ x^{2} \sigma_{i}^{2} + (1 - x)^{2} \sigma_{m}^{2} + 2x(1 - x) \sigma_{i,m} \right]^{-\frac{1}{2}} \times \left[ 2x \sigma_{i}^{2} - 2\sigma_{m}^{2} + 2x \sigma_{m}^{2} + 2\sigma_{i,m} - 4x \sigma_{i,m} \right]$$

First term of  $\partial \sigma_p/\partial x$  is  $\frac{1}{2\sigma_p}$ , so:

$$\frac{\partial \sigma_p}{\partial x} = \frac{2x\sigma_i^2 - 2\sigma_m^2 + 2x\sigma_m^2 + 2\sigma_{i,m} - 4x\sigma_{i,m}}{2\sigma_p}$$
$$= \frac{x\sigma_i^2 - \sigma_m^2 + x\sigma_m^2 + \sigma_{i,m} - 2x\sigma_{i,m}}{\sigma_p}$$

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$$\begin{split} \frac{\partial \sigma_p}{\partial x} &= \frac{2x\sigma_i^2 - 2\sigma_m^2 + 2x\sigma_m^2 + 2\sigma_{i,m} - 4x\sigma_{i,m}}{2\sigma_p} \\ &= \frac{x\sigma_i^2 - \sigma_m^2 + x\sigma_m^2 + \sigma_{i,m} - 2x\sigma_{i,m}}{\sigma_p} \end{split}$$

Isolating x gives:

$$\frac{\partial \sigma_p}{\partial x} = \frac{x(\sigma_i^2 + \sigma_m^2 - 2\sigma_{i,m}) + \sigma_{i,m} - \sigma_m^2}{\sigma_p}$$

At point M all funds are invested in M so that:

• x = 0 and  $\sigma_p = \sigma_m$ 

Note also that:

- i is already included in M with its market value weight
- economically x represents excess demand for i
- in equilibrium M excess demand is zero

This simplifies marginal risk to:

$$\left. \frac{\partial \sigma_p}{\partial x} \right|_{x=0} = \frac{\sigma_{i,m} - \sigma_m^2}{\sigma_p} = \frac{\sigma_{i,m} - \sigma_m^2}{\sigma_m}$$

So the slope of the risk-return trade-off at equilibrium point M is:

$$\left. \frac{\partial E(r_p)/\partial x}{\partial \sigma_p/\partial x} \right|_{x=0} = \frac{E(r_i) - E(r_m)}{(\sigma_{i,m} - \sigma_m^2)/\sigma_m}$$

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Solving for  $E(r_i)$  gives:

$$E(r_i) = r_f + (E(r_m) - r_f) \frac{\sigma_{i,m}}{\sigma_m^2}$$
  
=  $r_f + (E(r_m) - r_f)\beta_i$ 

$$E(r_i) = r_f + (E(r_m) - r_f)\beta_i$$

This is the Capital Asset Pricing Model

- Sharpe was awarded the Nobel prize for this result
- Its graphical representation is known as the
  - Security Market Line
- Pricing relation for entire investment universe
  - including inefficient portfolios
  - including individual assets
- clear price of risk:  $E(r_m) r_f$
- clear measure of risk:  $\beta$

#### CAPM formalizes risk-return relationship:

- well-diversified investors value assets according to their contribution to portfolio risk
  - ▶ if asset *i* increases portf. risk  $E(r_i) > E(r_p)$
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## Offers other insights as well. Look at 4 of them:

- Systematic and unsystematic risk
- Risk adjusted discount rates
- Certainty equivalents
- Performance measures

- 1. Systematic & unsystematic risk
  - The CML is pricing relation for efficient portfolios:

$$E(r_p) = r_f + \frac{E(r_m) - r_f}{\sigma_m} \sigma_p$$

- $\frac{E(r_m)-r_f}{\sigma_m}$  is the price per unit of risk
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### 1. Systematic & unsystematic risk

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The SML valid for all investments, incl. inefficient portfolios and individual stocks:

$$E(r_p) = r_f + (E(r_m) - r_f)\beta_p$$

we can write  $\beta$  as:

$$\beta_p = \frac{\text{cov}_{p,m}}{\sigma_m^2} = \frac{\sigma_p \sigma_m \rho_{p,m}}{\sigma_m^2} = \frac{\sigma_p \rho_{p,m}}{\sigma_m}$$

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Compare with CML:

$$E(r_p) = r_f + \frac{E(r_m) - r_f}{\sigma_m} \sigma_p$$

## The difference between CML and SML is in volume part:

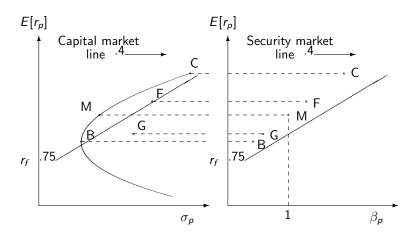
- SML only prices the systematic risk
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- CML prices all risks
  - only valid when all risk is systematic risks, i.e. for efficient portfolios
  - otherwise, CML uses 'wrong' risk measure
- difference is correlation term, that is ignored in CML
  - efficient portfolios only differ in proportion M in it
  - so all efficient portfolios are perfectly positively correlated:

$$\rho_{M,(1-x)M}=1$$

• if  $\rho_{p,m} = 1 \Rightarrow \sigma_p \rho_{p,m} = \sigma_p$  and CML = SML



Systematic and unsystematic risk

#### 2. CAPM and discount rates

Recall general valuation formula for investments:

$$Value = \sum_{t=0}^{t} \frac{\textit{Exp}\left[\textit{Cash flows}_{t}\right]}{\left(1 + \textit{discount rate}_{t}\right)^{t}}$$

Uncertainty can be accounted for in 3 different ways:

- Adjust discount rate to risk adjusted discount rate
- Adjust cash flows to certainty equivalent cash flows
- Adjust probabilities (expectations operator) from normal to risk neutral or equivalent martingale probabilities

Use of CAPM as risk adjusted discount rate is easy CAPM gives expected (=required) return on portfolio P as:

$$E(r_p) = r_f + (E(r_m) - r_f)\beta_p$$

But return is also:

$$E(r_p) = \frac{E(V_{p,T}) - V_{p,0}}{V_{p,0}}$$

Discount rate:

- links expected end-of-period value,  $E(V_{p,T})$ , to value now,  $V_{p,0}$
- found by equating the two expressions:

$$\frac{E(V_{p,T}) - V_{p,0}}{V_{p,0}} = r_f + (E(r_m) - r_f)\beta_p$$

solving for  $V_{p,0}$  gives:

$$V_{p,0} = \frac{E(V_{p,T})}{1 + r_f + (E(r_m) - r_f)\beta_p}$$

- r<sub>f</sub> is the time value of money
- $(E(r_m) r_f)\beta_p$  is the adjustment for risk
- together they form the risk adjusted discount rate

## 3. Certainty equivalent formulation

The second way to account for risk:

- adjust uncertain cash flow to a certainty equivalent
- can (and should) be discounted with risk free rate

Requires some calculations, omitted here

$$\frac{E(V_{p,T}) - V_{p,0}}{V_{p,0}} = r_f + (E(r_m) - r_f)\beta_p$$

can be written as:

$$V_{p,0} = \frac{E(V_{p,T}) - \lambda cov(V_{p,T}, r_m)}{1 + r_f}$$

This is the certainty equivalent formulation of the CAPM:

- uncertain end-of-period value is adjusted by
  - the market price of risk,  $\lambda$ :

$$\lambda = \frac{E(r_m) - r_f}{\sigma_m^2}$$

- × the volume of risk, i.e. cov.(end-of-period value, return on market portfolio)
- The resulting certainty equivalent value is discounted at the risk free rate to find the present value.

#### 4. Performance measures

CML and SML relate expected return to risk

- can be reformulated as ex post performance measures
- relate realized returns to observed risk

Sharpe uses slope of CML for this:

$$E(r_p) = r_f + \frac{E(r_m) - r_f}{\sigma_m} \sigma_p \Rightarrow$$

$$\frac{E(r_p) - r_f}{\sigma_p} = \frac{E(r_m) - r_f}{\sigma_m}$$

Left hand side is return-to-variability ratio or Sharpe ratio

In ex post formulation:

Sharpe ratio: 
$$SR_p = \frac{\overline{r}_p - \overline{r}_f}{\widehat{\sigma}_p}$$

- SR<sub>p</sub> is Sharpe ratio of portfolio p
- ullet  $ar{r}_p$  is portfolio's historical average return  $ar{r}_p = \sum_t r_{pt}/T$
- ullet  $ar{r}_f$  is historical average risk free interest rate
- $\hat{\sigma}_p$  is stand. dev.portf. returns:  $\hat{\sigma}_p = \sqrt{\sum_t (r_{pt} \bar{r}_p)^2/T}$
- T is number of observations (periods)

## Sharpe ratios widely used to:

- rank portfolios, funds or managers
- identify poorly diversified portfolios (too high  $\widehat{\sigma}_p$ )
- identify funds that charged too high fees  $(\overline{r}_p \text{ too low})$

### Sharpe ratio can be adapted:

- ullet measure the risk premium over other benchmark than  $r_f$ 
  - also known as the information ratio
- measure risk as semi-deviation (downward risk)
  - known as Sortino ratio

*Treynor ratio* uses security market line,  $\beta$  as risk measure:

Treynor ratio: 
$$TR_p = \frac{\overline{r}_p - \overline{r}_f}{\widehat{B}_p}$$

# $\widehat{B}_{p}$ is estimated from historical returns

- Treynor ratio usually compared with risk premium market portfolio
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What does the CAPM predict about the TR of different assets and portfolios?

All assets lie on SML  $\Rightarrow$  all have same TR

#### Jensen's alpha also based on CAPM

- measures portfolio return in excess of CAPM
- found by regressing portfolio risk-premium on market portfolio's risk-premium:

$$r_{pt} - r_{ft} = \widehat{\alpha}_p + \widehat{B}_p(r_{mt} - r_{ft}) + \widehat{\varepsilon}_{pt}$$

taking averages and re-writing gives Jensen's alpha:

Jensen's alpha : 
$$\widehat{\alpha}_p = \overline{r}_p - (\overline{r}_f + \widehat{B}_p(\overline{r}_m - \overline{r}_f))$$

We will meet these performance measures again in market efficiency tests

# Assumptions CAPM is based on:

- Financial markets are perfect and competitive:
  - no taxes or transaction costs, all assets are marketable and perfectly divisible, no limitations on short selling and risk free borrowing and lending
  - large numbers of buyers and sellers, none large enough to individually influence prices, all information simultaneously and costlessly available to all investors

#### Investors

- maximize expected utility of their end wealth by choosing investments based on their mean-variance characteristics over a single holding period
- ► have homogeneous expectations w.r.t. returns (i.e. they observe same efficient frontier)

#### Assumptions have different backgrounds and importance

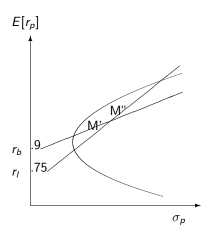
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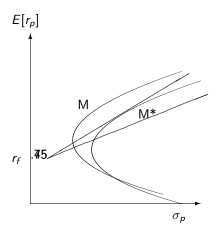
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- Some make modelling easy, model doesn't break down if we include phenomena now 'assumed away':
  - no taxes or transaction costs, all assets are marketable and divisible
- Another points at unresolved shortcoming of the model:
  - single holding period clearly unrealistic, real multi-period model not available
- Still others have important consequences:
  - different borrowing and lending rates invalidate same risk-return trade-off for all (see picture)
  - ▶ if investors see different frontiers, effect comparable to restriction, e.g. ethical and unethical investments (see picture)



CML with different borrowing and lending rates



CML with heterogeneous expectations

#### Key assumption is:

Investors maximize expected utility of their end wealth by choosing investments based on their mean-variance characteristics

- Is the 'behavioural assumption' (assertion):
- the behaviour (force) that drives the model into equilibrium
- Mean variance optimization must take place for the model to work

We did not explicitly say anything about mean-variance in utility theory. Is that special for Markowitz' analysis? Not quite

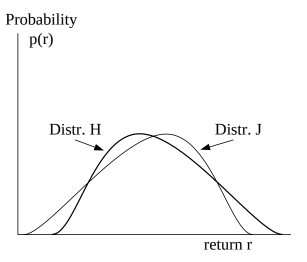
Mean variance optimization fits in with general economic theory under 2 possible scenario's (assumptions):

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  - means, variances and covariances completely describe return distributions (higher moments zero)
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- Asset returns are jointly normally distributed
  - means, variances and covariances completely describe return distributions (higher moments zero)
  - 2 no other information required for investment decisions
- Investors have quadratic utility functions
  - If  $U(W) = \alpha + \beta W \gamma W^2$ ; choosing a portfolio to maximize U only depends on E[W] and  $E[W^2]$ , i.e. expected returns and their (co-)variances
  - means investors only care about first 2 moments

Do investors ignore higher moments? Which would you chose?



2 mirrored distributions with identical mean and stand.dev.

# Empirical tests of the CAPM

Require approximations and assumptions:

- model formulated in expectations
- has to be tested with historical data
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Tested with a two pass regression procedure:

- time series regression of individual assets
- $oldsymbol{2}$  cross section regression of assets' etas on returns

First pass, time series regression estimates  $\beta$ s:

$$r_{it} - r_{ft} = \widehat{\alpha}_i + \widehat{\beta}_i (r_{mt} - r_{ft}) + \widehat{\varepsilon}_{it}$$

- regresses asset risk premia on market risk premia
- for each asset separately
- market approximated by some index
- usually short observation periods (weeks, months)
- result is called characteristic line
- ullet slope coefficient is estimated beta of asset i,  $\widehat{eta}_i$

Second pass, cross section regression estimates risk premia:

$$\overline{rp}_i = \gamma_0 + \gamma_1 \widehat{\beta}_i + \gamma_{2n} (testvar_n) + \widehat{u}_i$$

- ullet regresses average risk premia on  $\widehat{eta}$
- rp averaged over observation period  $\overline{rp}_i = \sum_t (r_{it} r_{ft})/T$
- ullet can also be estimated over prior period

#### Some more details:

- usually done with portfolios, not individual assets
- over longer periods (years)
- with rolling time window (drop oldest year, add new year)
- often includes other variables (testvars)

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- $0 \gamma_0 = 0$
- $2 \gamma_1 = \overline{rp}_m$
- $9 \gamma_2 = 0$
- and relation should be linear in  $\beta$  e.g.  $\beta^2$  as testvar should not be significant

- uses all stocks on NYSE 1926-1991, monthly data
  - ▶ 1931: 592 stocks, 1991: 1505 stocks

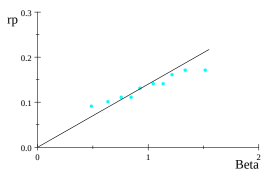
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  - by regressing risk premium on market risk premium
  - ▶ makes 10 portfolios, after  $\beta$  deciles (high low  $\beta$ )
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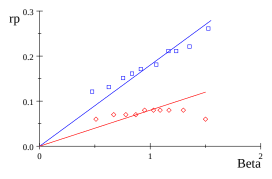
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For 10 portfolios,  $\beta$  plotted against risk premium:



Black, 1931-1991, line is  $\overline{\mathit{rp}}_{\mathit{m}} \times \beta$ 



Black, 1931-1965 (blue) and 1966-1991 (red), lines are  $\overline{rp}_m imes \beta$ 

Black's results are typical for many other studies:

- $\bullet$   $\gamma_0 > 0$  (i.e. too high)
- ②  $\gamma_1 < \overline{rp}_m$  but  $\gamma_1 > 0$  (i.e. too low)
  - $\bullet$  in recent data,  $\gamma_1$  is lower than before
  - even close to zero ('Beta is dead')
- linearity generally not rejected
- **1** other variables are significantly  $\neq 0$ , so other factors play a role:
  - small firm effect
  - book-to-market effect
  - 9 P/E ratio effect
- **5**  $R^2$  ?

Roll's critique: can CAPM be tested at all?

Roll argues: CAPM produces only 1 testable hypothesis: the market portfolio is mean-variance efficient Roll's critique: can CAPM be tested at all?

Roll argues: CAPM produces only 1 testable hypothesis: the market portfolio is mean-variance efficient

Argument based on following elements:

- There is only 1 ex ante efficient market portfolio using the whole investment universe
- includes investments in human capital, venture idea's, collectors' items as wine, old masters' paintings etc.
- is unobservable
- tested with ex post sample of market portfolio, e.g. S&P 500 index, MSCI, Oslo Børs Benchmark Index

#### Gives rise to benchmark problem:

- sample may be mean-variance efficient, while the market portfolio is not
- or the other way around

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- or the other way around

But if sample is ex post mean-variance efficient:

- mathematics dictate that  $\beta's$  calculated relative to sample portfolio will satisfy the CAPM
- means: all securities will plot on the SML

Only test is whether portfolio we use is really the market portfolio  $\Rightarrow$  untestable

# A simple practical application of what we have learned so far

Suppose you are very risk averse, what would you choose:

- A very risky share of 250 in a company you expect to perform badly in the near future
- A risk free bond of 235

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What would you chose:

- 250 today
- 235 today

#### What do we learn from this?

- Financial markets provide information needed to value alternatives
  - nature of the bond and stock already reflected in price
  - nobody needs stocks or bonds to allocate consumption over time
  - everybody prefers more to less

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- Financial markets provide information needed to value alternatives
  - nature of the bond and stock already reflected in price
  - nobody needs stocks or bonds to allocate consumption over time
  - everybody prefers more to less
- Financial decisions can be made rationally by maximizing value regardless of risk preferences or expectations
  - risky share and risk free bond have the same value for risk averse student and rich businessman
  - doesn't matter where the money comes from
  - simply choose highest PV, reallocate later

Financial markets give the opportunity to:

- expose to risk / eliminate risk
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- expose to risk / eliminate risk
- move consumption back and forth in time

#### On well functioning financial markets:

- prices are 'fair', i.e. arbitrage free
- arbitrage brings about the 'Law of one price':
  - same assets have same price
  - asset value comes from its cash flow pattern over time/scenario's
  - if same pattern can be constructed with different combination of assets, price must the same
  - if not, buying what is cheap and selling what is expensive will drive prices to same level

### Arbitrage

Arbitrage is strategy to profit from mispricing in markets Formally, an arbitrage strategy:

- either requires
  - investment  $\leq 0$  today, while
  - ightharpoonup all future pay-offs  $\geq$  0 and
  - at least one payoff > 0
- or requires
  - investment < 0 today (=profit) and</p>
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#### Less formally:

- either costs nothing today + payoff later
- or payoff today without obligations later

#### Arbitrage

#### Example:

If gold costs

- \$670/ounce in New York
- ¥80.000/ounce in Tokyo
- then this implies ¥119 for \$1

At  $\frac{115}{1}$  there is this arbitrage opportunity:

- buy gold in New York, costs \$670
- sell gold in Tokyo, gives ¥80.000
- change \$80.000/115 = \$696 or \$26 riskless, instantaneous arbitrage profit
- and then you do it again, and again...

In practice, you and I cannot do this, and certainly not again and again

- Deals are done electronically with very large amounts (measured in trillions - 10<sup>9</sup> per day) and very low transaction costs
  - makes even small price differences profitable
  - profiting makes them disappear quickly
- Real arbitrage opportunities are few and far between
  - takes a lot of research to find them (usually)
  - are not scalable (cannot do them again and again)

Ross (2005) estimates arbitrage opportunities at less than 0.1%, and many people look out for them

#### Power of arbitrage: a horror story

- Thursday 8 Dec. 2005, 9:27 am, a trader at Japanese brokerage unit of Mizuho Financial Group (2nd largest bank in Japan) wrongly put in an order to sell 610,000 shares of J-Com for ¥1 each.
- The intention was to sell 1 share for \$610,000 for a client.
- Was first day of J-Com's listing. Order was 42 times larger than 14,500 outstanding J-Com shares, which had a total market value of 11.2 billion yen (\$93 million).
- Within the 11 minutes before Mizuho could cancel the order, 607,957 shares traded, generating \$3.5 billion of trades in a company the market valued at \$93 million.
- Mizuho Securities lost about \$347 million on the mistake

# Arbitrage Pricing Theory

- Introduced by Ross (1976)
- Does not assume that investors maximize utility based on stocks' mean-variance characteristics
- Instead, assumes stock returns are generated by a multi-index, or multi-factor, process
- More general than CAPM, gives room for more than 1 risk factor
- Widely used, e.g. Fama-French 3 factor model

Introduce with detour over single index model

## Single index model

So far, we used whole variance-covariance matrix

- With I stocks, calls for  $\frac{1}{2}I(I-1)$  covariances
- Gives practical problems for large I
- plus: non marked related part of covariance low/erratic

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Single index model is practical way around this:

- Assumes there is only 1 reason why stocks covary: they all respond to changes in market as a whole
- ullet Stocks respond in different degrees (measured by eta)
- But stocks do not respond to unsystematic (not marked related) changes in other stocks' values

Can be formalized by writing return on stock i as:

$$r_i = \alpha_i + \beta_i r_m + \varepsilon_i$$

 $r_i, r_m = \text{return stock i, market}$ 

 $\alpha = \text{expected value non marked related return}$ 

 $\varepsilon=$  random element of non marked related return, with  $E(\varepsilon)=0$  and variance  $=\sigma_{\varepsilon}^2$ 

 $\beta = \text{beta coefficient (sensitivity for changes in the market)}$ 

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- ②  $cov(\varepsilon_i, \varepsilon_j) = 0$  for all  $i \neq j$ : random elements of non marked related returns are uncorrelated

Means that variance, covariance of stocks is:

$$\sigma_i^2 = \beta_i^2 \sigma_m^2 + \sigma_{\varepsilon i}^2 \qquad \sigma_{i,j} = \beta_i \beta_j \sigma_m^2$$

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Simplifies analysis of large portfolios drastically:

- $\bullet$  have to calculate each stock's  $\alpha,\,\beta$  and  $\sigma_\varepsilon^2$
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- plus  $r_m$  and  $\sigma_m^2$ , i.e.  $3I + 2 < I + \frac{1}{2}I(I-1)$
- for 100 stock portfolio
  - full var-covar has  $100 \times 99/2 = 4950$  covar's + 100 var's
  - index model uses  $3 \times 100 + 2 = 302$

#### The single index model

$$r_i = \alpha_i + \beta_i r_m + \varepsilon_i$$

can also be looked upon as a return generating process:

The returns on any investment consist of:

- ullet  $\alpha_i$  expected return not related to the return on the market
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Return generating process easily extended to more indices (or factors):

- 'split' market index in several industry indices (industrials, shipping, financial,....)
- general economic factors (interest rate, oil price,...)

Expression for stock returns then becomes:

$$r_i = \alpha_i + b_{1i}F_1 + b_{2i}F_2 + \dots + b_{Ki}F_K + \varepsilon_i$$

 $b_{1i} = \text{sensitivity of stock i for changes in factor } F_1$  $F_1 = \text{return on factor } 1, \text{ etc.}$ 

The multi-factor (-index) model assumes that:

- factors are uncorrelated:  $cov(F_m, F_k) = 0$  for all  $m \neq k$
- residuals uncorrelated with factors  $cov(F_k, \varepsilon_i) = 0$
- residuals of different stocks uncorrelated  $cov(\varepsilon_i, \varepsilon_j) = 0$  for all  $i \neq j$

## Arbitrage Pricing Theory

- Arbitrage pricing theory builds on such a multi-factor return generating process
- Distinguishes between
  - expected part of stock returns
  - unexpected part
- Unexpected part (risk) consists of
  - systematic (or market) risk
  - and unsystematic (or idiosyncratic) risk
- Market risk not expressed as covar with market but as sensitivity to (any) number of risk factors

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which can be re-written as:

$$r_i = E(r_i) + \sum_{k=1}^K b_{ik}(F_k - E(F_k)) + \varepsilon_i$$

- $E(r_i)$  = is expected return of stock i
- $b_{ik}$  = is sensitivity of stock i to factor k
- $F_k$  = return of factor k, with  $E(F_k E(F_k)) = 0$ ( $\Rightarrow$  fair game: expectations accurate in long run)
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Terms after  $E(r_i)$  are 'error' part of process:

- describe deviation from expected return
- b<sub>ik</sub> is sensitivity for unexpected factor changes
- expected part included in  $E(r_i)$

Next, construct portfolio, I assets, weights  $x_i$ , then portfolio return is:

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In well diversified portfolios, idiosyncratic risk (last term) disappears

the absence of arbitrage opportunities

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APT's equilibrium condition is:

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- then

what?

APT's equilibrium condition is:

the absence of arbitrage opportunities

Means if you make a well diversified portfolio  $(\sum_i x_i \varepsilon_i = 0)$ :

- 1 that requires no net investment
  - sum portfolio weights is zero:  $\sum_i x_i = 0$
- that involves no risks
  - weighted sum of all  $b_{ik}$  is zero :  $\sum_i x_i b_{ik} = 0$  for all k
- then

the expected return must be zero:

$$\sum_i x_i E(r_i) = 0$$

These three no-arbitrage conditions can be interpreted as orthogonality conditions from linear algebra:

- $\sum_{i} x_i = 0$  means:
  - vector of weights is orthogonal to a vector of 1's
- $\sum_{i} x_{i} b_{ik} = 0 means:$ 
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This means that the last vector,  $E(r_i)$ , must be a linear combination of the other 2:

$$E(r_i) = \lambda_0 + \lambda_1 b_{1i} + \lambda_2 b_{2i} + \dots + \lambda_k b_{ki}$$

## To give lambda's economic meaning:

- construct risk free portfolio:
  - earns risk free rate
  - ▶ has zero value for all  $b_{ii}$
  - $r_f = \lambda_0 + \lambda_1 0 + ... + \lambda_k 0 \Rightarrow \lambda_0 = r_f$

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- construct portfolio only sensitive to factor 1:
  - sensitivity 1 for factor 1 and zero value for all other b<sub>ij</sub>:
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- repeat for all factors

Gives usual form of APT as equilibrium relation:

$$E(r_i) = r_f + \sum_{k=1}^{K} b_{ik} (E(F_k) - r_f)$$

### Example

Illustrates APT with 3 well diversified portfolios and their sensitivities to 2 factors, priced to give these returns:

$$P_1$$
  $P_2$   $P_3$   
 $P_p$  .18 .15 .12  
 $P_1$  1.5 0.5 0.6  
 $P_2$  0.5 1.5 0.3

Portfolio returns are functions of

- risk free rate and 2 factor returns (risk premia)
- portfolios' sensitivities

Factor returns and  $r_f$  found by solving 3 APT equations:

$$.18 = \lambda_0 + \lambda_1 \times 1.5 + \lambda_2 \times .5$$

$$.15 = \lambda_0 + \lambda_1 \times .5 + \lambda_2 \times 1.5$$

$$.12 = \lambda_0 + \lambda_1 \times .6 + \lambda_2 \times .3$$

which gives  $\lambda_0 = 0.075$  ,  $\lambda_1 = 0.06$  and  $\lambda_2 = 0.03$ 

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Equilibrium relation  $E(r_i) = .075 + .06b_{1i} + .03b_{2i}$ 

- defines return plane in 2 risk dimensions
- all investments must lie on this plane
- otherwise arbitrage opportunities exist

Suppose you make a portfolio:

- with  $b_1=.75$  and  $b_2=.7$
- $\bullet$  you figure it is somewhere between  $P_1$  and  $P_2$
- ullet price it to offer a .16 return, also between  $P_1$  and  $P_2$

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What happens?

You go bankrupt quickly! You offer this arbitrage opportunity:

- construct arbitrage portfolio of  $.2P_1 + .3P_2 + .5P_3$ , has:
- $b_1 = .2 \times 1.5 + .3 \times .5 + .5 \times .6 = .75$
- $b_2 = .2 \times .5 + .3 \times 1.5 + .5 \times .3 = .7$
- return of  $.2 \times .18 + .3 \times .15 + .5 \times .12 = .141$

### Arbitrage strategy:

- buy what is cheap (your portfolio)
- sell what is expensive (arbitrage portfolio)

	$Cfl_{now}$	Cfl <sub>later</sub>	$b_1$	$b_2$
buy your portfolio	-1	1.160	.75	.7
sell arbitrage.portfolio	1	-1,141	75	7
2-5net result	0	.019	0	0

Profit of .019 is risk free, zero sensitivity to both factors

### Empirical tests of APT

- require same assumptions & approximations as CAPM
- done with similar two pass regression procedure:
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Example: split total market in 2 industry indices:

- manufacturing  $(F_{man})$
- trade  $(F_{trad})$

First pass regression: estimate sensitivities

$$r_{it} - r_{ft} = \widehat{\alpha}_i + \widehat{\beta}_{man,i}(F_{man,t} - r_{ft}) + \widehat{\beta}_{trad,i}(F_{trad,t} - r_{ft}) + \widehat{\varepsilon}_{it}$$

for all individual assets

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② Then calculate average risk premia  $(\overline{rp}_i)$  etc. over same/subsequent period and estimate risk factor premia in second pass regression:

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- APT predictions tested by:
  - $ightharpoonup \gamma_0$  should be zero
  - $ightharpoonup \gamma_1$  should be  $\overline{F_{man}-r_f}$
  - $\gamma_2$  should be  $\overline{F_{trad} r_f}$

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#### More difficult if we use:

- business characteristics
  - ▶ size, book-to-market value, price-earnings ratio, etc.
- general economic variables
  - interest rate, oil price, exchange rates, etc.

No observed risk premia, difficult to be 'complete'

⇒ omitted variable bias

#### Example: Fama-French three factor model

- estimated on monthly data 1963-1991
- all stocks on all US exchanges (NYSE, ASE, NASDAQ)
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  - ▶ book-to-market: high (top 30%), middle, low (bottom 30%)
    - ★ each month portfolio returns calculated
    - ★ difference: HML, high minus low
    - ★ approximates premium book-to-market related risk factor

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Fama-French three factor model formulated as:

$$E(r_i) - r_f = \hat{a}_i + \hat{b}_i[E(r_m) - r_f] + \hat{s}_iE(SMB) + \hat{h}_iE(HML)$$

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- see examples in market efficiency

But: more recent research shows that the model's relevance has diminished over time.

### Summarizing, Arbitrage Pricing Theory:

- Rests on different assumptions than CAPM
- Is more general than CAPM
  - makes less restrictive assumptions
  - allows more factors, more realistic
- Is less precise than CAPM
  - does not give a volume of risk (what or even how many factors to use)
  - does not give a price of risk (no expression for factor risk premia, have to be estimated empirically)
- has interesting applications in risk management, default prediction, etc.