Lecture notes for the course

INVESTMENT THEORY

Lecture 1. Introduction

Practical questions on portfolio choice
- What are the main asset classes?
  - Stocks / bonds / deposits / real estate / derivatives / alternative (art, wine, etc.)
- What will be your optimal portfolio?
  - Risk-return trade-off
  - Total risk vs correlations
  - Individual holdings vs diversification
  - Tactical vs strategic allocation
- Why are individual portfolios different?
  - Risk attitude / horizon
  - Life cycle
  - Taxes
  - Other income / liabilities
- If investing via mutual funds, how many will you need?
  - How many risk factors are driving asset returns?

Myths
- Can’t we simply avoid risk?
- Uncertainty is our enemy
- Postpone the action until the uncertainty diminishes
- Fight uncertainty by exercising direct control over your own company
- The market is inefficient – thus no need for models
- The market is efficient – thus no need in searching for the good deals

Horse race betting vs financial investing
- Evaluate the horse and the jockey
  - Fundamental analysis
- Examine their latest results
  - Technical analysis
- Look at other bets
  - Check the strategies of other market participants
- Avoid fixed races
  - Avoid insider trading

Scope of the course
- How to model risk-return trade-off
  - Expected utility
  - Mean-variance preferences
- How to choose an optimal portfolio
  - Markowitz model
- How to price assets
  - Relative approach: based on other assets’ prices and no arbitrage assumption
  - Absolute approach: based on specific investor preferences and equilibrium model
    - Single vs multiple factors

Bonds:
- Lower risk and return
- Higher correlation – lower diversification
- Good for fixed liabilities

Which numbers are the best to bet in SportLoto?
Structure of the course
- No-arbitrage (relative) pricing
  - Options / forwards
- Choice under uncertainty: risk vs return
  - Mean-variance preferences
- Portfolio theory
- Equilibrium models: absolute pricing
  - CAPM
  - Multi-factor models

Applications
- Portfolio management (asset allocation)
  - Tactical vs strategic allocation
- Asset pricing
  - CF: projects and company valuation
- Risk management
  - Hedging vs speculation
- Performance evaluation

Lecture 2. General approach to asset pricing

Traditional approach to asset pricing: adjustment for risk via discount rate
- Discounted cash flow approach: \( P_0 = \sum_t CF_t/(1+r)^t \)
  - \( r \): discount rate including risk premium
- Bonds: \( P_0 = \sum_{t=1:T} C_t/(1+r_t)^t + F/(1+r_T)^T \)
- Stocks: \( P_0 = (P_1+Div_1)/(1+r) = \sum_{t=1:}\infty Div_t/(1+r)^t \)
  - Constant dividends: \( P_0 = Div_1/r \)
  - Dividends growing at rate \( g \): \( P_0 = Div_1/(r-g) \)

General approach to asset pricing: adjustment for risk via expectations (e.g., Cochrane, ch. 1)
Assume time-separable UF:
\[
\max_{\xi} U(C_t) + \delta \mathbb{E}[U(C_{t+1})] \\
\text{s.t. } C_t = e_t - p_t'\xi \\ 
C_{t+1} = e_{t+1} + p_{t+1}'\xi
\]
where \( C \) is consumption, \( e \) is endowment, \( \delta \) is discount factor,
\( p \) is the vector of asset prices, \( \xi \) is the vector of asset quantities

FOC:
\[-p_t U'(C_t) + \mathbb{E}[\delta U'(C_{t+1}) p_{t+1}] = 0\]
assuming non-satiation:
\[p_t = \mathbb{E}[\delta U'(C_{t+1})/U'(C_t) p_{t+1}] = \mathbb{E}[M_{t+1} p_{t+1}]\]
for a single asset:
\[\mathbb{E}[M_{t+1} P_{t+1}] = P_{t+1} \text{ or } \mathbb{E}[M_{t+1} R_{t+1}] = 1\] (1)

where \( M_{t+1} = \delta U'(C_{t+1})/U'(C_t) \)
- IMRS: intertemporal marginal rate of substitution
- SDF: stochastic discount factor
- PK: pricing kernel

(1) is a basic pricing equation
- Current asset prices are positive and linear functions of their future payoffs
  - Assuming \( M>0 \), which is equivalent to the absence of arbitrage
  - Small \( M \) in a particular state of the world implies that this state is “cheap” in a sense that investors are not willing to pay a high price to receive wealth in it

(1) for a risk-free asset => \( \mathbb{E}[M_{t+1}] = 1/R_F \).
(1) => \( \mathbb{E}[M_{t+1} R_{t+1}] = \mathbb{E}[M_{t+1}] \mathbb{E}[R_{t+1}] + \text{cov}(M_{t+1}, R_{t+1}) = 1 \)
Then \( E[R_i] = R_F - \text{cov}(M, R)/E(M) = R_F + [\text{cov}(M, R)/\text{var}(M)] \text{[var}(M)/E(M)] \) (2)
or \( E[R_i] = R_F + \beta_M \lambda_M \)

Beta pricing equation
- Expected return of each asset is equal to the risk-free rate plus a risk adjustment, which depends on the covariance between asset return and consumption
  - Assets positively correlated with consumption make it more volatile and must offer higher expected return
- Each asset pricing model implies a specific choice of risk factors spanning \( M \)
\( E[R_i] - R_f = -[\rho_{M,i} \sigma_M/\sigma_i] \sigma_i \)

Since \(-1 \leq \rho \leq 1\), \( |E[R_i] - R_f| \leq \sigma_M/\sigma_i \)

or

\[ |\text{Sharpe ratio}| \equiv \frac{|E[R_i] - R_f|}{\sigma_i} \leq \frac{\sigma_M}{\sigma_i} \]

- The risk-free rate \( R_f \) has zero (co)variance
- \textit{Mean-variance frontier}: two lines starting from \( R_f \)
  - Lowest variance for a given exp. return
  - All portfolios on the lower line are perfectly correlated with \( M \)
- All portfolios on the efficient frontier (upper line):
  - Have -1 correlation with the pricing kernel
  - Are perfectly correlated with each other
- Enough to know one efficient ptf to get all
  - CAPM: the market portfolio (composed of many optimal individual portfolios) is efficient and used to price all other assets

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**Lecture 3. No-arbitrage pricing of forwards and futures**

\( \text{(e.g., Hull, ch. 3)} \)

**Forward**

- Obligation to buy or sell the underlying asset at \( T \) at the settlement price \( K \)
- The contract is worth zero at \( t \)
- Payoff at \( T \): \( S_T - F \)

**Assumptions:**

- Perfect markets
- Lending and borrowing at rate \( r \) (cont. compounding)
- No credit risk
- No arbitrage

Then (otherwise arbitrage)

- In the primary market:
  - Unique settlement price
- In the secondary market:
  - If the current forward price is \( F \), then the current value of long forward with the settlement price \( K \) is \( e^{-rT}(F-K) \)

**Forward price \( F \):**

- For assets with no income (zero-coupon bonds, stocks without dividends): \( F = Se^{rT} \)
  - Value of the long position: \( (F-K)e^{rT} = S-Ke^{rT} \)
  - Otherwise: borrow \( S \), buy the asset, short forward (or vice versa)
- For assets with known income \( I \) (coupon bonds, stocks with known dividends): \( F = [S-PV(I)]e^{rT} \)
  - Value of the long position: \( (F-K)e^{rT} = S-PV(I)-Ke^{rT} \)
  - One should use risk-free rates for appropriate maturities to compute \( PV(I) \! \)
- For assets with known dividend yield \( q \) (foreign currency, stock index): \( F = Se^{(r-q)T} \)
  - Value of the long position: \( (F-K)e^{rT} = Se^{qT} - Ke^{rT} \)
- For assets with storage costs \( U \) (commodities): \( F \leq (S+PV(U))e^{rT} \) or \( F \leq Se^{(r+u)T} \)
  - Otherwise: borrow \( S+PV(U) \) for \( r \), buy the asset, pay costs, short forward
How to reconcile this with the no-arbitrage formula for $F$?

The risks of a forward position: $F = E(S_T)e^{(r-k)T}$, where $k$ is the discount rate for the basic asset

- Long forward and $PV(F)$ in cash: $-Fe^{-rT}$ at 0, $S_T$ at $T$
  - NPV = $-Fe^{-rT} + E(S_T)e^{-kT} = 0$ at the competitive market
- Normal backwardation: $F < E(S_T)$
  - Speculators tend to hold long positions and require compensation for their risks
- Contango: $F > E(S_T)$

Forward
- Specific terms
- Spot settlement
- Low liquidity
  - Must be offset by the counter deal
- Credit risk

Futures
- Standardized exchange-traded contract
  - Amount, quality, delivery date, place, and conditions of the settlement
- Credit risk taken by the exchange
  - The exchange clearing-house is a counter-party
  - Collateral: the initial / maintenance margin
  - Marking to market daily
- Long position: receive $A(F_T-F_{T-1})$ into account
- High liquidity, popular among speculators
  - Can be offset by taking an opposite position
  - Usually, cash settlement

Futures pricing
- When the interest rate is deterministic, futures price = forward price
- When the interest rate is stochastic and positively correlated with the underlying asset, futures price > forward price
  - The margin proceeds will be re-invested at higher rate
- Liquidity risk for futures due to margin requirements
  - Metallgesellschaft: $1.3$ bln loss after closing positions in 5-10 year oil forwards hedged with short-term futures
Lecture 4. No-arbitrage pricing of options

Options
- Right to buy or sell basic asset at T at the exercise price X
- Types: call/put, European/American
- Asymmetric payoff
- Moneyness: in-at-out of the money options
- Intrinsic vs time value
- Factors affecting the option’s value:
  - Current stock price, exercise price, maturity, stock volatility, r, dividends

Notation:
- t=0: current period
- T: exercise date
- X: exercise price

Payoff at T: $c_T = \max(S_T - X, 0)$, $p_T = \max(X - S_T, 0)$

No-arbitrage relationships: upper and lower bounds
- Lower bounds: option price $\geq 0$  
  \[ S_0 \]  
  \[ K \]  
  \[ T \]  
  \[ \sigma \]  
  \[ r \]  
  \[ D \]  

Upper bounds: $c_T \leq S_T$, $p_T \leq X e^{-rT}$, $C_T \leq X$  

European vs American: $c \leq C$, $p \leq P$  

For $T_2 > T_1$, $C(T_2) \geq C(T_1)$, $P(T_2) \geq P(T_1)$  

Lower bound for call on non-dividend-paying stock: $c_T (C_T) > \max(0, S_T - PV(D) - X e^{-rT})$  
  - Proof: compare two portfolios, $P_A > P_B$
    - A: call and borrow PV of the strike price, payoff at $T = \max(X, S_T)$
    - B: stock, payoff at $T = S_T$

Lower bound for put on non-dividend-paying stock: $p_T > \max(0, X e^{-rT} + PV(D) - S_T)$  
  - For American put, the early exercise is always possible: $P_T \geq \max(0, X - S_T)$

European put-call parity: $c - p = S - PV(D) - X e^{-rT}$ or $c - p = S e^{qT} - X e^{-rT}$  
  - Proof: consider the following 2 portfolios, $P_C = P_D$
    - C: European call + PV of the strike price in cash, worth $\max(S_T, X)$ at $T$
    - D: European put + stock, also worth $\max(S_T, X)$ at $T$

American put-call relationship: $S - PV(D) - X \leq C - p \leq S - X e^{-rT}$

For dividend-paying stocks: call is better to exercise at the end, put – at the beginning

Theorem: early exercise of American call on non-dividend-paying stock is not optimal
- Proof: $(5) \Rightarrow C_T > S_T - X$
- If the trader wants to exercise early and hold the stock till maturity, he’d better earn interest on X
- If he expects the stock price go down, he’d better short the stock. In any case, he is better off selling the option rather than exercising it!
  - If others also thought that the stock is overpriced, the stock price would go down.
- If the stock pays a dividend, it may be optimal to exercise the option before the ex-dividend date.
Lecture 5. Binomial model

**One-period binomial model**

Two benchmark assets:
- Bond (money market account): \( r_F = 3\% \), \( B_1 = 1.03B_0 \)
- Stock with risky payoff

What is the price of the call option on the stock with the exercise price 110?

"Heuristic" approach: \( \text{E}[C_1] = 5 \) and \( C_0 = \text{E}[C_1] / (1 + r_F) = 4.85 \), or maybe, since it’s risky: \( C_0 = \text{E}[C_1] / (1 + \text{E}[R_S]) = 4.75 \)?

**No-arbitrage pricing:**

*Approach 1: pricing via replication*

Construct a pf of \( a \) stocks and \( b \) bonds to replicate the option’s payoff

\[
\begin{align*}
120a + 1.03b &= 10 \\
90a + 1.03b &= 10
\end{align*}
\]

It follows that
\[
\begin{align*}
a &= 1/3 \\
b &= -90a / 1.03 = -29.1
\end{align*}
\]

By the law of single price, \( C_0 = aS_0 + B_0 = 4.2 \)

- The option’s price does not depend on the state probabilities and stock’s expected return!
- It is relative to the stock’s price, which already incorporates all risks
- With 2 assets and 2 states (complete market), we can construct replicating pf for any derivative!
- Since we don’t want to repeat calculations for each additional asset, we need a more general approach

*Approach 2: pricing via risk-neutral probabilities*

Construct a risk-free pf of \( \Delta \) stocks and one short call option

\[
\Delta uS_0 - C_u = \Delta dS_0 - C_d
\]

It follows that
\[
\Delta = \frac{[C_u - C_d]}{[S_0(u-d)]}.
\]

The price of this pf in \( t=1 \):

\[
P_1 = \frac{d/(u-d)}{u/(u-d)}C_u - \frac{[u/(u-d)]C_d} = \Delta S_0 - C_0
\]

In \( t=0 \) (after dicounting):

\[
P_0 = \frac{(1/R_F)}{[d/(u-d)]C_u - [u/(u-d)]C_d} = \Delta S_0 - C_0
\]

Thus,

\[
C_0 = \frac{(1/R_F)}{[d/(u-d)]C_u + [u/(u-d)]C_d} = (1/R_F)\text{E}^Q[C_1]
\]

where \( \text{q} = (R_F - d)/(u-d) \) and \( 1-q \) are “risk-neutral” probabilities

- In the “risk-neutral” world, all assets have same (riskless) expected return!
- \( Q \) are weights for the future payoff in each state, which are positive and sum up to 1 – thus interpreted as probabilities

*Approach 3: pricing via state prices* (Arrow-Debreu assets)

\( S_k \): price of the security with unit payoff in state \( k \) and zero payoff in other states

If we know state prices, we can price any asset as \( P_0 = s'P_1 \).

In our model, \( S_k = q_k/R_F \).

**Generalizations of a binomial model:**

- Many periods
  - Two periods: \( C_0 = (1/R_F^2) (q^2C_{uu} + 2q(1-q)C_{ud} + (1-q)^2C_{dd} ) \)
- Many states
  - For the market to be complete, # assets must be at least the same as # states
  - Otherwise, some assets will not be priced uniquely
From binomial model to Black-Scholes:

Fine the price of European call with exercise date T and price X

One period: \( c = e^{-r \Delta t} (qC_u + (1-q)C_d) \)

Two periods: \( c = e^{-2r \Delta t} (q^2C_{uu} + 2q(1-q)C_{ud} + (1-q)^2C_{dd}) \)

n periods: \( c_t = e^{-r n \Delta t} \sum_{j=0}^{n} \frac{n!}{j!(n-j)!} q^j (1-q)^{n-j} \max(0, u_j d^{n-j} S_t - X) \)

(Def) \( a \) is min # of up moves to make the option in-the-money, i.e. \( \max(0, u^a d^{n-a} S_t - X) > 0 \) for \( j \geq a \)

Thus, \( c_t = S_t \left[ \sum_{j=a}^{n} \frac{n!}{j!(n-j)!} (e^{-r \Delta t} qu)^j (e^{-r \Delta t} (1-q)d)^{n-j} \right] - X \left[ e^{-r n \Delta t} \sum_{j=a}^{n} \frac{n!}{j!(n-j)!} q^j (1-q)^{n-j} \right] \)

or \( c_t = S_t \Phi_1(a,n,q^*) - X \Phi_2(a,n,q^*) \)

where \( q^* = e^{-r \Delta t} qu \) (Exercise: prove that \( e^{-r \Delta t} (1-q)d = 1-q^* \))

\( \Phi_1(a,n,q) \) is cdf of binomial distribution as \( f(# \text{ successes}, # \text{ trials}, \text{prob. of success}) \)

Assume

- No transaction costs, no short-sale restrictions
- Continuous-time trade
- Constant \( R_F \) and \( \sigma^2 \)
- Log-normal distribution of prices
- Parameters matching the properties of the stock price distribution (Cox-Ross-Rubinstein, 1979)
  - Volatility: \( u = e^{\sigma \sqrt{\Delta t}}, d = 1/u \)
  - Expected return: \( p = (E[R_S] - d)/(u-d) \)
  - When we move to risk-neutral distribution \( q = (R_F - d)/(u-d) \), the volatility does not change!
    (Girsanov’s theorem)

Then price of call: \( c_t = S_t e^{-q T} N(d_1) - X e^{-r T} N(d_2) \)
price of put: \( p = X e^{-r T} N(-d_2) - S_t e^{-q T} N(-d_1) \)

where \( d_1 = \left[ \ln(S/X) + T(r-q+\sigma^2/2) \right]/[\sigma \sqrt{T}], \ d_2 = d_1 - \sigma \sqrt{T} \)

\( q \) is continuous dividend yield

- For a given price, \( \sigma \) is implied volatility
  - Exercise: how does it differ for call and put with the same strike and exercise date? [Hint” use put-call parity!]

Volatility smiles: plot implied volatility as \( f(\text{strike}) \)

- U-shape for foreign currency options: non-constant volatility and jumps
- Decreasing for equity options: the company’s leverage, “crashophobia”

- Option’s delta: \( dC/dS \), positive for call, negative for put
  - For call: \( \Delta = e^{q T} N(d_1) \), for put \( \Delta = -e^{q T} N(-d_1) \)

- Other Greeks (sensitivities to parameters):
  - Rho (risk-free rate), vega (volatility), theta (time)
  - \( SN(d_1) \) shows how much it costs to hedge the option position
  - \( N(d_2) \) is the probability that the option be exercised

Binomial model is more flexible:

- Three parameters (\( u, d, p \)) instead of two (\( \mu \) and \( \sigma \)) in BS
- Can embed different possibilities between \( t \) and \( T \)
  - Time-varying volatility, dividends, etc.
- Can price exotic options (with path-dependent payoffs)

Black-Scholes applications:

- Valuation of embedded options
  - Convertible and callable bonds
- Valuation of real options
  - The firm’s equity, investment projects
- Measuring default probability and credit risk
Lectures 6-7. General static model with discrete states

Objective: necessary conditions for the equilibrium under no arbitrage

Key concepts: arbitrage and law of single price
- Two assets with identical payoff must have same price
- Relative pricing

Larry Summers (JF, 85): “ketchup economy” with two groups of economists
- Some study ketchup market as a part of the whole economic system
- Others sit in the ketchup dept, with big salary and research on the ketchup market showing that two small bottles of ketchup should cost the same as one big bottle (with deviations within the transaction costs)

General static model with discrete states:
- One period, two dates t=0,1
- K states (k=1,…,K): Ω={wk} with Pr(wk)>0 (same across agents)
- N assets (n=1,…,N) with current prices pn and future payoffs dn = (dn1,…, dnK)’ (Kx1)
- I agents (i=1,…,I) with utility Ui

The payoff matrix: D=(d1,…, dK) (KxN)
The vector of current prices: p=(p1,…, p N) known
The vector of future payoffs: d=(d1,…, d N) uncertain
Consumption in t=1: Ci = d’θi + ei,
where θi = (θi1,….θiN)’ is agent i’s ptf (# of each asset),
ei is stochastic endowment in t=1 (stochastic revenue on some fixed investment)

Optimization problem: \[ \text{max}_{\theta_i} E[ U_i(C_i)] \] (1)
 s.t. \[ p’\theta_i = 0 \] (budget constraint: self-financing ptf)
                   \[ C_i = d’\theta_i + e_i\]

The equilibrium: (p*, {θ*i}), if θ*i solves (1) with p=p* and Σθi = 0 (Nx1).
- The latter condition implies equilibrium in the asset market
- Automatically, in the goods market: Σi ci = Σi ei

Our objectives:
- Relation between current prices p*
- Optimal \( \theta_i \) given p*
- Necessary conditions for (p*, {θ*i}) to be in the equilibrium

Assuming
- No transaction costs
- No short sales restrictions
- The presence of a non-satiable agent

Finding an equilibrium for a general problem is quite hard, unless impose additional structure (like quadratic UF). Therefore, we concentrate on NC

The role of assets:
- Suppose there are none. Then c_i = e_i, no choice!
- Adding assets, we enlarge the choice set. Should we add as many assets as possible?

(def) arbitrage: if there exists \( \theta \) s.t. \( 0’p < 0 \) & \( D\theta \geq 0 \)
or \( 0’p = 0 \) & \( 0 \neq D\theta \geq 0 \)
Equivalently: the system \( 0 \neq \left( -\frac{p'}{D} \right) \theta \geq 0 \) does not have a solution

**Asset pricing** (in \( t=0 \)): three no-arbitrage approaches

**Approach 1. Pricing via replicating ptf**

(Def) \( m \) is a **redundant asset** if there exists \( \alpha \) s.t. \( dm = \sum n \alpha_n dn \)

- \( m \)'s payoff is replicated in all states
- \( \alpha \) is a **replicating ptf**

The current price of \( m \) must be: \( p_m = \sum n \alpha_n p_n \) (otherwise arbitrage)

**Example A:**

\[
\begin{pmatrix}
1.5 \\
0.5 \\
? \\
\end{pmatrix}
\]

\( D = \begin{pmatrix} 1 & 0 & 1 \\ 2 & 1 & 4 \end{pmatrix}, \quad p = \begin{pmatrix} 1.5 \\ 0.5 \\ ? \end{pmatrix}, \quad p_3 = p_1 + 2p_2 \)

(Def) the market is **complete** if \( \text{Rank}(D) = K \)

- In the complete market, one can find a replicating ptf for any additional asset
- Necessary condition: \( N \geq K \)

**Approach 2. Pricing via state prices**

(Def) **Arrow-Debreu security** (state-contingent claim): \( d = e_k = (0, \ldots, 1, \ldots, 0)' \)

**Finding state prices:** For any \( m \), \( dm = \sum k dm e_k \) \( \implies \quad p_m = \sum n dm e_k S_k \) or \( P = D'S \)

**In the complete market, state prices are unique** and we can divide \( D \) into two blocks: \( D = (D_1 \mid D_2) \).

Then \( S = (D_1')^{-1}P_1 \)

**Example from the binomial model:**

\[
\begin{pmatrix}
1201.03 & 90 & 1.03 \\
100 & 0 & 1 \\
90 & 0 & 1 \\
\end{pmatrix}, \quad p = \begin{pmatrix} 100 \\ 10 \\ 0 \end{pmatrix}, \quad p_c = ?
\]

Replicating ptf: \( \alpha = D^{-1}d_c = \begin{pmatrix} 1201.03 & 90 & 1.03 \\ 100 & 0 & 1 \end{pmatrix}^{-1} \begin{pmatrix} 10 \\ 0 \end{pmatrix} = \begin{pmatrix} 0.33 \\ -29.1 \end{pmatrix} \). The option’s price: \( p_c = p'\alpha = 4.2 \).

State prices: \( S = D^{-1} \begin{pmatrix} p_3 \\ p_1 \end{pmatrix} = \begin{pmatrix} 120 & 90 & 100 \\ 1.03 & 1 & 0.03 \end{pmatrix}^{-1} \begin{pmatrix} 100 \\ 0 \end{pmatrix} = \begin{pmatrix} 0.42 \\ 0.55 \end{pmatrix} \). The option’s price: \( p_c = S'd_c = 4.2 \).

**In the incomplete market, state prices are not unique:** \( P = D'S \) implies \( N \) restrictions on \( K \) unknowns

**Example A (cont.):** add one more state \( D = \begin{pmatrix} 10 \\ 21 \\ 2 \\
1 \\ 2 \\
\end{pmatrix}, \quad p = \begin{pmatrix} 1.5 \\ 0.5 \end{pmatrix} \)

The system \( P = D'S: \begin{align*}
1.5 &= S_1 + 2S_2 + S_3 \\
0.5 &= S_2 + 2S_3
\end{align*} \)

Solution: \( S_1 = \lambda, \quad S_2 = 0.5 - 2\lambda, \quad S_3 = 0.5 + 3\lambda \)

Since \( S_k > 0 \) in absence of arbitrage, \( 0 < \lambda < \frac{1}{4} \)

**Approach 3. Pricing via pricing kernel**

Solving optimization problem: \( \max_{\theta_0} E[U_i(d'0_i + e_i)] \) s.t. \( p'\theta_i = 0 \)
Lagrangian: 
\[ L = E[U_i(d'\theta_i + e_i)] - \lambda_i(p'\theta_i) \]

FOC: 
\[ E[U'(C_i)]d = \lambda_i p \]

Since \( \lambda > 0 \) for a non-satiated agent, we obtain the necessary condition for the equilibrium:
\[ p = E[\pi d] \text{ or } 1 = E[\pi R] \]

This is the fundamental pricing equation

- The current price is a positive and linear function of future payoffs (\( d > 0 \Rightarrow p > 0 \))

Rewrite (*) as 
\[ p = \sum_k Pr(w_k) \pi_k d_k = \sum_k S_k d_k \]

Thus, \( S_k = Pr(w_k) \pi_k \)

- \( S_k > 0 \Leftrightarrow \pi_k > 0 \) when there is no arbitrage!
- In the complete market, the PK is unique!

**The first fundamental theorem of finance:**
There is no arbitrage \( \Leftrightarrow \) there exists PK \( \pi > 0 \) s.t. \( p = E[\pi d] \)

**Stiemke’s lemma:** either the system \( 0 \neq \begin{pmatrix} -p' \\ D \end{pmatrix} \theta \geq 0 \) has a solution,

or the system \( D'S = P \) has a solution \( S_k > 0, k = 1, \ldots, K \)

- Positive state prices imply no arbitrage

Is PK unique?

\( \square \) Suppose there are two PKs: \( \pi \) and \( \pi^* \)

(*) implies that for any \( \theta \), 
\[ p'\theta = E[\pi d'\theta] \]
\[ p'\theta = E[\pi^* d'\theta] \]

Thus, 
\[ 0 = E[(\pi - \pi^*) d'\theta] \]

If the market is complete, then for every state \( k \) we can choose \( \theta \) s.t. \( d'\theta = e_k \) (Arrow-Debreu security). Then \( \pi_k = \pi^*_k \) for all \( k \) w.p. 1 and the PK is unique. \( \blacksquare \)

**The second fundamental theorem of finance:**
The market is complete \( \Leftrightarrow \) the PK is unique

Link to the risk-neutral probabilities:

Assume that there is an asset with strictly positive payoff (numeraire): e.g. \( N \), s.t. \( d_{N_k} > 0, k = 1, \ldots, K \)

Since both \( \pi \) and \( d_N \) are positive w.p. 1, \( P_N = E[\pi d_N] > 0 \).

Then we can rewrite (*) as 
\[ p = \sum_k Pr(w_k) \pi_k d_k = p_N \sum_k [(1/p_N) Pr(w_k) \pi_k d_{N_k}] d_k / d_{N_k} \]

Introduce the new prob distribution \( Q(w_k) = Pr(w_k) \pi_k d_{N_k} / p_N \)

- \( Q(w_k) > 0 \)
- \( \sum_k Q(w_k) = 1 \)
- \( P \) and \( Q \) are equivalent prob distributions: \( Pr(w_k) > 0 \Leftrightarrow Q(w_k) > 0 \)

Then (*) becomes 
\[ p / p_N = E^Q[d / d_N] \]

- After scaling down by numeraire and transformation of prob distribution, the asset prices become expectations of their payoffs!

If there is a risk-free asset: 
\[ p = (1/R_F) E^Q[d] \]

- All assets have same exp return, when calculated wrt \( Q \)
- Risk-neutral probabilities are just normalized state prices
- \( Q \) is called equivalent risk-neutral prob distribution

If there is no risk-free asset: 
\[ p = E(\pi) E[\pi / E(\pi) d] = E(\pi) E^Q[d] \]

- \( Q \) is called equivalent martingale prob distribution
Lecture 8. Modeling investor preferences

Choice under uncertainty: maximization of the expected utility function \( E[U(W)] \)

Two directions of modelling investor preferences:
- Specific utility function (UF)
- Specific distribution of investor’s wealth \( W \)

**Risk attitude:** aversion / neutrality / loving
- Concave / linear / convex UF
- For any \( W \), risk premium \( \pi > 0 \)

(def) (insurance) **risk premium** \( \pi \): \( E[U(W)] = U(E[W]-\pi) \)
- Difference between the expected result and certainty equivalent

Arrow-Pratt measure of the **local** risk premium (absolute risk aversion): \( ARA = -U''(W) / U'(W) \)
- Invariant to strictly positive affine transformation of the cardinal UF
- Measures only local premium

Motivation: add an actuarily neutral lottery \( Z \) to the current wealth \( W \)
- \( Z \) has zero expectation and variance \( \sigma^2 \)

The risk premium compensates for this risk: \( E[U(W+Z)] = U(W+E(Z)-\pi) \)

From the Taylor’s series expansion:
\[
\pi \approx -(\sigma^2/2) U''(W) / U'(W)
\]

**Relative risk aversion:** \( RRA = -W U''(W) / U'(W) \)

Examples of UFs:

<table>
<thead>
<tr>
<th>Power</th>
<th>( U )</th>
<th>( U^* )</th>
<th>( U'' )</th>
<th>ARA</th>
<th>RRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>( (1/a)W^a )</td>
<td>( W^{a-1} )</td>
<td>( (a-1)W^{a-2} )</td>
<td>( (1-a)/W )</td>
<td>( 1-a )</td>
<td>( -a )</td>
</tr>
<tr>
<td>( \ln(W) )</td>
<td>( W^{-1} )</td>
<td>( -W^{-2} )</td>
<td>( 1/W )</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>( (1/a)e^{-aw} )</td>
<td>( -e^{-aw} )</td>
<td>( ae^{-aw} )</td>
<td>( a )</td>
<td>( aW )</td>
<td></td>
</tr>
<tr>
<td>Quadratic</td>
<td>( W-(a/2)W^2 )</td>
<td>( 1-aW )</td>
<td>( -a )</td>
<td>( a/(1-aW) )</td>
<td>( aW/(1-aW) )</td>
</tr>
</tbody>
</table>

- Constant ARA (RRA) implies a constant amount (fraction) invested in the risky asset
  - The result holds only in the case of a singly risky asset (or fixed ptf of risky assets)!
- Empirically: DARA (the risky asset is a normal good), CRRA \( \approx 2 \) or even DRRA
  - Closest: power UF with \( a = -1 \)
- Quadratic UF: least attractive
  - Satiation: decreasing after the peak
  - Both ARA and RRA increasing in wealth

**First-order stochastic dominance:**
An individual receives greater wealth from \( X \) in every ordered state of nature: \( X \succ Y \) iff
- Any (non-satisfying) individual with increasing UF prefers \( X \) to \( Y \)
- \( F_X(W) \leq G_Y(W) \), for any \( W \)
  - \( \neq \) for strict dominance
- \( X = Y + \xi \), such that \( \xi \geq 0 \)
  - \( \sim \): equal in distribution
Second-order stochastic dominance:

\( X \succsup Y \) iff

- Any (risk-averse) individual with concave \( UF \) prefers \( X \) to \( Y \) (non-satiable for strict dominance)
- \( \int W [G_Y(W) - F_X(W)]dW \geq 0 \) for any \( W \)
  - \( \neq \) for strict dominance
- \( Y = d X + \xi + \epsilon \), such that \( \xi \leq 0 \) and \( E[\epsilon|X+\xi]=0 \)
  - It is often assumed that \( E[X]=E[Y] \): \( Y = d X + \epsilon \), such that \( E[\epsilon|X]=0 \) (mean-preserving spread)

**Advantages of stochastic dominance concepts**

- Based on exp. utility theory, for general \( UF \)
- Applies to an arbitrary distr. function, uses the whole distribution
- Second-order SD stronger, can be used to exclude dominated portfolios
  - Allows one to determine the minimum-variance frontier

**Motivation for the mean-variance preferences**

Taylor's series expansion for \( UF \):

\[
U(W) = U(E[W]) + U'(E[W])(W-E[W]) + \frac{1}{2} U''(E[W])(W-E[W])^2 + R_3
\]

Assuming convergence and putting the sign of expectations under the sum,

\[
E[U(W)] = U(E[W]) + \frac{1}{2} U''(E[W])\sigma_w^2 + E[R_3], \text{ where } E[R_3] = \Sigma_{n>2} (1/n!) U^{(n)}(E) m_n(E[W])
\]

\( EU \) is a function of the first two moments of the distribution if we assume

- **Quadratic utility**: \( U^{(n)} = 0 \) for \( n>2 \), \( E[R_3]=0 \)
- **Normal distribution**: \( m_n = f(m_1,m_2) \)
Graphical analysis in the MV space
- Risk-free asset and risky asset
  - Straight line: $\sigma_p^2 = w^2 \sigma_s^2$
- Two risky assets with different correlation
  - $\sigma_p^2 = w^2 \sigma_1^2 + 2w(1-w) \rho \sigma_1 \sigma_2 + (1-w)^2 \sigma_2^2$
- N risky assets: $R_p = w'R, \sigma_p^2 = w' \Sigma w$
- Risk-free asset and N risky assets:
  - Back to the straight line!
  - Unique efficient portfolio of risky assets (Tobin, 1958)

Definitions
- Feasible set: $\{p: w_p^'l = 1\}$
- Minimum variance frontier: $\{p: \text{for any } q \text{ s.t. } m_p = m_q, \sigma_p^2 \leq \sigma_q^2\}$
- Efficient frontier: $\{p: \text{for any } q \text{ s.t. } \sigma_p^2 = \sigma_q^2, m_p \geq m_q\}$
  - Includes optimal portfolios that could be chosen by risk-averse investors

Diversification: lower dispersion is achieved with
- Lower correlation
- Larger # assets

Example: assume same dispersion and covariance and equal weights
- $\sigma_p^2 = \sigma^2/N + (N-1)/N \sigma_{ij}$
- As $N \to \infty$, the portfolio variance is determined by covariance (systematic risk)

Markowitz model: find efficient portfolio assuming
- Concave UF, $E[U] = U(\mu, \sigma^2)$ with $U_1 \geq 0, U_2 \leq 0$
- No taxes, no transaction costs, no short sales restrictions
- Investors are price-takers
- N liquid and perfectly divisible assets, $R \sim N(\mu, \Sigma)$
  - $\mu$ and $\Sigma$ are known
  - $\Sigma$ is non-singular (there are no risk-free and redundant assets)

One-period optimization problem: $\min_w \frac{1}{2} w' \Sigma w \text{ s.t. } w'^' \mu = m \text{ and } w'^' l = 1$
Lagrangian: $\frac{1}{2} w'^' \Sigma w + \lambda (m-w'^' \mu) + \gamma (1-w'^' l)$
FOC:
- $\Sigma w - \lambda \mu - \gamma l = 0$ (1)
- $w'^' \mu = m$ (2)
- $w'^' l = 1$ (3)
(1) => $w^* = \Sigma^{-1}(\lambda \mu + \gamma l)$ (4)
(2) => $1 = \lambda l'^' \Sigma^{-1} \mu + \gamma l'^' l$ (5)
(3) => $m = \lambda \mu'^' \Sigma^{-1} \mu + \gamma \mu'^' l$ (6)
$D = AC-B^2 > 0$, since $(B\mu-Al)' \Sigma^{-1} (B\mu-Al) = A(AC-B^2) > 0$ ($\Sigma^{-1}$ is positive definite)
$\lambda = (mC-B)/D, \gamma = (A-mB)/D$

Unique optimal portfolio with the given exp return m:
- $w^* = (1/D) [(mC-B)l'(\Sigma^{-1} \mu) + (A-mB) \Sigma^{-1} l]$ (7)
- $g$ is a ptf with zero exp return, $g+h$ has exp return of unity (h is zero-investment ptf)
- Any MVE ptf is LC of g and g+h

Demonstrate that indifference curves of a risk-averse investor are increasing and convex.
Identify part of the frontier where short sales are required.
\[ \sigma_p^2 = w' \Sigma w = (1/D) [Cm^2 - 2Bm + A] \]

- Parabola in \((\mu, \sigma^2)\) space
- Hyperbola in \((\mu, \sigma)\) space
  - Global minimum variance ptf: \(m_G = B/C, \sigma_G^2 = 1/C, w_G = \Sigma^{-1}l/C\)
  - Asymptotes \(B/C \pm \sqrt{(D/C)\sigma}\)

**Two-fund separation theorem**

Let \(x_A\) and \(x_B\) be two minimum variance portfolios with different mean returns. Then

a. Every min-var ptf \(x_C\) is a linear combination of \(x_A\) and \(x_B\)

b. Every linear combination of \(x_A\) and \(x_B\): \(\alpha x_A + (1-\alpha)x_B\) is a min-var ptf

c. If \(x_A\) and \(x_B\) are efficient portfolios, then any convex linear combination of \(x_A\) and \(x_B\) is efficient portfolio

\[ w* = (1/H) \Sigma^{-1}(\mu - R_f) \]

**Markowitz model** with a risk-free asset

- \(R_f\): T-bill or short-term deposit rate
- Previous model is applicable if
  - There is no \(R_f\)
  - Maximization of real return, when there is no perfect hedge for inflation
- Can’t use the previous set-up, since \(\Sigma\) will become singular
- \(w\): vector of portfolio weights of risky assets
- \(R_p = w'R + (1-w')R_f = R_f + w'(R - R_f)\)

Optimization problem: Min\(w\) \(\frac{1}{2}w'\Sigma w\) s.t. \(R_f + w'(\mu - R_f) = m\)

Lagrangian: \(\frac{1}{2}w'\Sigma w + \lambda(m- R_f - w'(\mu - R_f))\)

FOC: \(\Sigma w = \lambda(\mu - R_f)\)

\(w'(\mu - R_f) = m - R_f\)

It follows that

\[ w* = \frac{\lambda \Sigma^{-1}(\mu - R_f)}{\lambda = (m - R_f) / H,} \]

where \(H = (\mu - R_f)' \Sigma^{-1}(\mu - R_f) = A - 2BR_f + CR_f^2 > 0\)

**Unique optimal portfolio** with the given exp return \(m\):

\[ w* = (1/H) \Sigma^{-1}(\mu - R_f) (m-R_f) \]

\[ \sigma_p^2 = w' \Sigma w = (1/H) (m-R_f)^2 \]

- MV frontier: two straight lines \(m = R_f \pm \sigma \sqrt{H}\)
  - Slope: Sharpe coefficient \(S_i = (E[R_i] - R_f) / \sigma_i\)
- Any efficient portfolio is LC of \(R_f\) and (unique) tangent portfolio \(T\)
  - Standard assumption: \(R_f < B/C\) (\(R_f\) lower than global min-var ptf)

Characterizing the tangent portfolio \(T\):

- At \(T\), invest only in risky assets: \(l'w* = 1\). This implies \((B-R_fC)(m_T-R_f) = A - 2BR_f + CR_f^2\)
- \(m_T = (A-R_fB)/(B-R_fC)\)
- \(w_T = \Sigma^{-1}(\mu - R_f)/(B-R_fC)\)
Limitations of the standard Markowitz model

- MV preferences (motivated by quadratic utility or normal distribution)
  - Can use other risk measures, e.g., VaR
- Same R_f for borrowing and investing
  - If not, the efficient frontier will consist of three parts
- No frictions
  - Taxes: if no distinction between capital gain and dividend taxes, scale returns
  - Restrictions on portfolio weights (e.g., on short sales): solve the model with linear inequality restrictions using the Kuhn-Tucker conditions
- Static problem
  - Dynamics: intertemporal continuous-time ptf theory by Merton (1971, 1973)

Supplementary material: Generalized Markowitz model with fixed liabilities and futures

Examples of fixed liabilities:

- Fixed investments
  - Currency risk for the exporter who receives income, say, in 3 months
  - Illiquid assets (real estate)
- Part of future income depends on risk factors
  - Labor income
  - Pension fund liabilities protected from inflation

Assume

- RF: risk-free rate (different notation than before!)
- R_S: return on N risky assets
- X_(Kx1): absolute exposure to K risk factors with return R_X = (X_1 - X_0) / X_0
- q = X / W: relative exposure (per unit of wealth)
- \( \lambda_{Lx1} \): (zero-investment) futures positions with pseudo-return R_F = (F_1 - F_0) / F_0
- \( \Sigma_{SS}, \Sigma_{SF}, \Sigma_{SX}, \ldots \): covariance matrices
- \( R_p = RF + w'(R_S-RF) + \lambda'RF + q'R_X \)
  - \( m_p = RF + w'(\mu_S-RF) + \lambda'\mu_F + q'\mu_X \)
  - \( \sigma^2_p = (w', \lambda') \begin{bmatrix} \Sigma_{SS} & \Sigma_{SF} \\ \Sigma_{FS} & \Sigma_{FF} \end{bmatrix} \begin{bmatrix} w \\ \lambda \end{bmatrix} + 2(w', \lambda') \begin{bmatrix} \Sigma_{SX} \\ \Sigma_{FX} \end{bmatrix} q + q'\Sigma_{xx} q \)

Optimization problem: Max \( \gamma m_p - \frac{1}{2} \sigma^2_p \)

FOC:

- \( \gamma (\mu_S-RF) - \Sigma_{SS}w - \Sigma_{SF}\lambda - \Sigma_{SX}q = 0 \)
- \( \gamma \mu_F - \Sigma_{FF}\lambda - \Sigma_{FS}w - \Sigma_{FX}q = 0 \)

\[
\begin{pmatrix} w^* \\ \lambda^* \end{pmatrix} = \begin{bmatrix} \Sigma_{SS} & \Sigma_{SF} \\ \Sigma_{FS} & \Sigma_{FF} \end{bmatrix}^{-1} \begin{bmatrix} \Sigma_{SX} \\ \Sigma_{FX} \end{bmatrix} q + \gamma \begin{bmatrix} \Sigma_{SS} & \Sigma_{SF} \\ \Sigma_{FS} & \Sigma_{FF} \end{bmatrix}^{-1} \begin{bmatrix} \mu_S - RF \\ \mu_F \end{bmatrix}
\]

Special cases:

- K=0, L=0: standard model \( w^* = \gamma \Sigma_{SS}^{-1} (\mu_S-R_d) \)
- N=0, use only futures to hedge risks: \( \lambda^* = -\Sigma_{FF}^{-1} \Sigma_{FX} q + \gamma \Sigma_{FF}^{-1} \mu_F \)
  - Hedging + speculative components
  - Min dispersion: \( \gamma = 0 \)
  - Ideal hedge: \( F_1 = X_1 \) and \( \lambda^* = -q \)
- L=0: \( w^* = -\Sigma_{SS}^{-1} \Sigma_{SX} q + \gamma \Sigma_{SS}^{-1} (\mu_S-R_d) \)
  - For K=1, increase share of assets negatively correlated with X
Main application problem: estimation of the inputs
- Choice of the length of the period
  - Small T:
    - Imprecise estimation of the mean return
    - For $N >> T$, possible to construct portfolios of risky assets close to $R_f$ => excessive leverage, unstable solutions and high reallocation costs
  - Large T:
    - Ignoring time variation in (co)variances
    - Reduction of the # parameters in the covariance matrix
      - Historical correlations: $\frac{1}{2}N(N-1)$ for $N$ assets, too many (~11,000 for $N=150$)
      - Multi-index model: $R = \alpha + \beta F + \epsilon$
        - F: factors or industry indices
        - # parameters reduces to $N(2+K)+2K$
      - Average correlations (say, for companies from the same industry)
      - Mixed models
- Two-step procedure
  - First: choose optimal allocation on the level of asset classes
  - Second: optimize within the classes

Lectures 11-12. CAPM

From Markowitz to CAPM:
- Same assumptions adding homogenous expectations
It follows that
- All investors work with the same MV frontier
- All investors hold a MVE ptf
- Since the market ptf (value-wtd index) is convex LC of MVE ptf’s, it is also MVE.

Standard CAPM by Sharpe (1964), Lintner (1965), and Mossin (1965):
$$E[R_i] = R_F + \beta_i M (E[R_M] - R_F)$$

Standard derivation of the CAPM:
□ Every agent $i$ holds optimal ptf $w_i^* = \gamma_i \Sigma^{-1} (\mu - m_Z)$. Consider LC of $w_i^*$ with weights proportional to the agents’ wealth $W_{0,i}/W_{0,M}$:
$$w_M = \gamma_M \Sigma^{-1} (\mu - m_Z)$$
where $\gamma_M$ is wealth-wtd $\gamma$ or $\Sigma w_M = \gamma_M (\mu - m_Z)$
Multiply this by $e_i^*$ and by $w_M^*$:
$$\sigma_{i,M}^2 = e_i^* \Sigma w_M^* = \gamma_M (E[R_i] - m_Z)$$
$$\sigma_{M}^2 = w_M^* \Sigma w_M^* = \gamma_M (w_M^* \mu - m_Z) = \gamma_M (E[R_M] - m_Z)$$
Excluding $\gamma_M$, we obtain CAPM equation. ■

Graphically
- Capital market line in ($\mu$, $\sigma$) space: $E[R_i] = R_F + \text{Sharpe}_M \sigma_i$
- Security market line in ($\mu$, $\beta$) space: $E[R_i] = R_F + \beta_i \lambda_M$, where $\lambda_M$ is the market premium for risk

Interpretation:
- Riskier assets earn a risk premium, since risk-averse investors are only willing to take on risk if they are compensated with expected return.
- Covariance determines the risk premium. An asset can have high variance but small covariance. However, the individual risk can be diversified away. Market only prices the non-diversifiable part of risk.
Extending the CAPM to the case when there is no risk-free asset:
• Z, which is orthogonal to the market portfolio, is used instead of RF

Zero-beta CAPM by Black (1972):
\[ E[R_i] = E[R_{MZ}] + \beta_i \cdot (E[R_M] - E[R_{MZ}]) \]

Rewrite the Markowitz model without a risk-free asset to find an efficient portfolio P:
\[ \text{Max}_{w} \gamma \cdot \mu'w - \frac{1}{2}w'\Sigma w - \lambda(w'1 - 1) \]
FOC:
\[ \gamma \mu - \Sigma w - \lambda l = 0 \]
\[ w'1 = 1 \]
It follows that
\[ w^* = \Sigma^{-1}(\gamma \mu - \lambda I) = \gamma \Sigma^{-1}[\mu - (B/C)l] + \Sigma^{-1}1 / C \]
\[ 1 = \gamma B - \lambda C, \lambda = (\gamma B - 1)/C \]

Relation between \( \gamma \) and \( m \): \( \mu'w=m \) implies that
\[ \gamma = (mC-B)/D = (mC-B)/(AC-B^2) \]

Rewrite
\[ w^* = \gamma \Sigma^{-1}[\mu - (B/C)l] + \gamma [(AC-B^2)/(mC-B)] \Sigma^{-1}l / C = \gamma \Sigma^{-1} (\mu - [(A-mB)/(B-mC)])l \]

or
\[ w^* = \gamma \Sigma^{-1} (\mu - m_z l), \]

where
\[ m_z = (A-mB)/(B-mC)-B/C \]

is exp return of the portfolio orthogonal to P:
\[ \text{cov}(R_P, R_Z) = w^* \Sigma w_Z = \gamma (\mu - m_z l)' \Sigma w_Z = 0. \]

Graphically:
• For an efficient ptf P:
  o Z is always on the inefficient part
  o In (\( \mu, \sigma \)) space, \( m_Z \) is an intersection point of the tangent line to hyperbola at P and vertical axis
  o In (\( \mu, \sigma^2 \)) space, \( m_z \) is an intersection point of the line coming through P & GMV and vertical axis
• There is no orthogonal ptf for the GMV ptf
• If there is RF, it is an orthogonal ptf for any asset: \( w^* = \gamma \Sigma^{-1} (\mu - R_F l) \)

Deriving beta relation
Let P be a MVE ptf and Q – arbitrary ptf.
\[ \text{cov}_{PQ} = w^*P \Sigma w_Q = \gamma_P (\mu - m_z l)' \Sigma w_Q = \gamma_P (m_Q - m_z) \]

For Q=P, \( \text{var}_{P} = \gamma_P (m_P - m_z) \)

Define \( \beta_{QP} = \text{cov}_{PQ} / \sigma_{P}^2. \) Excluding \( \gamma_P \) from the previous two equations, we obtain
\[ m_Q = m_z + \beta_{QP}(m_P - m_z) = (1-\beta_{QP})m_z + \beta_{QP}m_P \]
Thus, exp return of any asset is LC of exp returns of a MVE ptf and its orthogonal ptf!

Then we apply this formula to the market portfolio, which is efficient, and obtain the CAPM equation.

Applications of the CAPM:
• Portfolio management:
  o Every investor holds same ptf of risky assets, which is the market ptf. No need in optimization – any optimal ptf is a combination of the market ptf and RF
  o If \( E[R_M] > R_F \), then every risky asset has a positive share in the market ptf
• Risk management:
  o Implies TS regression \( R_{t,i} - R_F = \beta_i (R_{t,M} - R_F) + \varepsilon_{i,t} \)
  o Total risk is a sum of the systematic and idiosyncratic risk: \( \sigma_i^2 = \beta_i^2 \sigma_M^2 + \sigma_{\varepsilon}^2 \)
• Asset pricing / finding the appropriate discount rate or cost of capital:
  o Only systematic risk is priced: \( P_0 = E[P_t] / (1 + R_F + \beta_i \lambda_M) \)
• Performance evaluation:
  o In the TS regression \( R_{t,i} - R_F = \alpha_i + \beta_i (R_{t,M} - R_F) + \varepsilon_{i,t} \)
  o Jensen’s alpha \( \alpha_i > 0 \) implies stock-picking ability
Questions for understanding:

- Can MV investor include an asset with exp return below $R_F$ with positive weight in his ptf?
  - Example: $R_F=5\%$, two risky assets with exp returns of 0% and 20% and -99% correlation. The ptf of 50-50 in risky assets provides exp return of 10% and almost no risk.

- Is it possible in the CAPM that the equilibrium exp return is below $R_F$?
  - Yes, in case of negative covariance with the market.

- What is the nonsystematic risk for the assets on the CML?
  - Zero, since $\sigma_p^2 = \beta_p^2 \sigma_M^2 + \sigma_e^2 \geq \beta_p^2 \sigma_M^2$
  - Increase in the nonsystematic risk implies shift to the left in $(\mu, \sigma)$ space

- What is the correlation between the assets on the CML and market ptf?
  - CAPM equation: $E[R_i] = R_F + (E[R_M] - R_F)\rho_{i,M} \sigma_i / \sigma_M = R_F + \text{Sharpe}_M \sigma_i \rho_{i,M}$
  - The highest slope equal to the Sharpe ratio of market ptf is achieved when $\rho=1$. Intuitively, all assets on the CML consist of $R_M$ and $R_F$ and therefore are perfectly correlated with market ptf.
  - Graphically: $\rho$ is the slope of the line coming through $R_F$ and given asset, relative to $\text{Sharpe}_M$. Example of $\rho<0$: car insurance.

Extensions of the standard CAPM:

- No $R_F$: zero-beta CAPM
  - Investors hold different risky ptf’s
  - CML is the upper half of hyperbola in $(\mu, \sigma)$ space

- No risk-free borrowing:
  - CML will consist of two parts: straight line [$R_F$, $R_M$] and hyperbola above $R_M$

- Different risk-free borrowing and lending rates:
  - CML will consist of three parts: straight line [$R_F$, $R_{T1}$], hyperbola including $R_M$, and straight line above $R_{T2}$
  - The market portfolio will be between the two tangent ptf’s

Necessary conditions for the efficiency of the market ptf:

- All investors have same inv opportunity set restricted to the securities in the market index
- No short-selling restrictions
- No taxes

Otherwise: market ptf will not belong to the efficient set

What is required for the market ptf to be efficient?

When the market ptf is inefficient:

- Heterogeneous expectations:
  - Fama (1976): market ptf is efficient for avg-wtd $(\mu, \sigma)$, but inefficient for every individual investor

- Short-sale restrictions:
  - The MVE frontier will shift to the right and consist of multiple segments with changing compositions of the MVE ptf’s
  - LC of MVE ptf’s will not be MVE!

- Taxes:
  - Each investor will have his own after-tax opportunity set

- Alternative assets: human capital, foreign assets
  - The local part of the global optimal ptf will not necessarily be MVE wrt local opportunity set

- No MV preferences or normal distribution
• Inefficient pricing by the market due to irrational behavior
  • Example: investors may under- and overreact to certain types of news, overvalue companies that are currently highly profitable
  • Then cap-wtf ptf will overweight expensive securities
Conclusion: all investors should hold MVE ptf's for market ptf to be efficient!

Lectures 13-14. Multi-factor models

APT (arbitrage pricing theory): the main idea is that there is no arbitrage in equilibrium (def) impossible to construct self-financed ptf \((w^1=0)\) with \(0 \neq R_{\epsilon} \geq 0\)

Assumptions:
• Perfect competition (price-takers)
• No taxes, no transaction costs, no short sales restrictions
• Homogeneous expectations about the DGP: K-factor model
  \[ R_i = E[R_i] + \beta_i' F + \epsilon_i \]  
  or (in vector form)  
  \[ R = E[R] + B F + \epsilon \]  
where errors are white noise, factors have zero expectation, orthogonal to each other and to the errors
• There is at least one non-satiated agent (to exclude arbitrage opportunities)

Deriving the APT formula for the exp return:
• RHS of \((1)\) is like return on the portfolio of \(R_F\) (with weight \(E[R_i]/R_F\)) and factors (with weights \(\beta_{ik}\)). By the law of single price, both ptf's should have the same price:
  \[ P(R_i) = E[R_i] P(1) + \beta_i' P(F) + P(\epsilon_i) \]
  The exact APT: \(\epsilon = 0\)
  Since \(P(R_i)=1\) and \(P(1)=1/R_F\), \(E[R_i] = R_F + \beta_i' [-R_F P(F)]\) or
  \[ E[R_i] = R_F + \beta_i'' \lambda \]
  The expected return is a linear function of factor betas!

\(\lambda_k\): factor \(k\)'s risk premium, excess return of the factor-mimicking ptf (with unit exposure to factor \(k\) and zero exposure to other factors) ■

The approximate APT: \(P(\epsilon_i)=0\)
  • For well-diversified portfolios: as \(N \to \infty\), \(\text{var}(\epsilon) \to 0\)
  • \(R^2 \to 1\)
Otherwise: \(P(\epsilon_i)\) can get away from zero even for small \(\epsilon\) and APT relation is broken

Graphically
• SML: \(E[R_i] = R_F + \beta_i' \lambda\), in K-dimensional plane
  • Proof that SML is a straight line for the case of one factor:
    • If A, B, and C are not on the same line, then arbitrage is possible with exp return of \(m_1\)-\(m_2\) (the difference between the intersection points of lines AB and AC with the vertical axis)

Interpretation:
• More general model (multiple factors) based on weaker assumptions
  • If single market factor, back to the CAPM equation
• Key principle: absence of arbitrage
  • In practice, pure arbitrage is hardly possible due to the basis risk and estimation error
• CAPM vs APT:
  • If \(\lambda_k = x_k (E[R_M] - R_F)\), back to the CAPM with \(\beta_{i,M} = \Sigma_k \beta_{i,k} x_k\)
Pros and cons of APT compared to CAPM:

- No need for the assumption of quadratic utility or normal return distribution  
- No need for the market ptf  
- Can be estimated with a subset of the assets  
- Easy to generalize for multiple periods  
- Approximate APT is not testable  
- In practice need to estimate DGP  
- The factors and their # are unknown

Applications of the APT:

- Asset allocation:  
  - (K+1)-fund separation
- Risk management:  
  - Decomposition of risk: \( \text{var}(w'R) = \text{var}(w'BF) + \text{var}(w'\epsilon) = w'B \Sigma B'w + w'\text{diag}(\sigma^2_i)w \)  
  - Hedging: \( w'R - w'E[R] = w'BF + w'\epsilon \), choose \( w \) to achieve desired factor exposure \( w'B=a \)  
  
  - Example: \( B' = (0.1 -0.2 0.4) \), then \( w'=(2/3, 1/3, 0) \) eliminates systematic risks
- Asset pricing / finding the appropriate discount rate or cost of capital
- Performance evaluation:  
  - In the TS regression \( R_i - R_F = \alpha_i + \sum_k \beta_{k,i} F_k + \epsilon_i \)

Empirical estimation of the APT factors:

- Statistical:  
  - Factor analysis or principal components
- Macroeconomic: business cycles, confidence, etc.  
  - Inflation, ind and consumption growth, oil prices, default and term spreads
- Firm-specific: proxies for the costs of fin distress  
  - Size (market cap), book-to-market, momentum, liquidity, fin leverage, P/E, D/P  
  - Fama-French three-factor model: market \( (R_M-R_F) \), HML \( (BE/ME) \), SMB \( \text{cap} \)  
  - Carhart’s four-factor model: add one-year momentum factor

Another extension: intertemporal (dynamic) model

- Intertemporal portfolio choice: Merton’s continuous-time model  
  - Assume that prices follow Ito processes \( dP_i/P_i = \alpha_t(x, t)dt + \sigma_t(x, t)dW_t \)  
    - Simplest case: lognormal distribution when \( \alpha_t \) and \( \sigma_t \) are constants
  - The cond mean and variance are functions of the state variable(s) \( x \)  
  - Assume time-separable but not state-separable utility
  - Under certain conditions: two-fund separation and CAPM  
    - Log utility  
    - All asset returns are uncorrelated with \( dx \)  
    - All assets have return distributions independent of \( x \)  
  - In general: \( (m+2) \)-fund separation and multi-factor ICAPM  
    - Benchmark portfolios: \( R_F \), tangency ptf, and \( m \) hedging portfolios  
    - Hedging portfolios have max correlation with the state variables that represent shifts in the investment opportunity set and tastes \( (U \text{ depends on } x) \)

- Contributions:  
  - Generalizing static mean-variance theory  
    - Considering both the consumption and ptf selection over time  
    - Dropping the quadratic utility assumption
  - More realistic and analytically tractable
  - Dynamic asset allocation:  
    - Takes into account shifting exp returns & LR risk properties of each asset class  
    - Static asset allocation is OK only in case of a constant inv opportunity set and liabilities proportional to inv opportunities

What is more important: Jensen’s alpha or Sharpe ratio?