#### Stochastic Discount Factor

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# Consumption Choice Model

- Investor receives utility from regular consumption of goods and services, which is financed by investor's existing wealth
- Consider static (or "one-period") model in which investor only consumes at start and end of single time period
- Investor starts with initial wealth of  $W_0$  and immediately consumes  $C_0$ , which leaves remaining wealth of  $(W_0 C_0)$
- Investor can invest remaining wealth in any of n risky assets: i'th asset has initial price of  $P_i$  and (random) final value of  $\tilde{X}_i$   $\Longrightarrow$  (random) return of  $\tilde{R}_i = \tilde{X}_i/P_i$
- One of the risky assets may in fact be riskless bond with (non-random) risk-free rate of  $R_f$



# Portfolio Choice & Budget Constraint

- Suppose that investor invests proportion  $w_i$  of remaining wealth into i'th asset, subject to constraint:  $\sum_{i=1}^{n} w_i = 1$
- Investor's final wealth depends on realised portfolio return:

$$\widetilde{W}_1 = (W_0 - C_0) \sum_{i=1}^n w_i \widetilde{R}_i$$

 No further opportunity for consumption after end of time period, so investor optimally chooses to consume final wealth:

$$\tilde{C}_1 = (W_0 - C_0) \sum_{i=1}^n w_i \tilde{R}_i$$



### Investor's Utility

- Investor's overall utility of consumption will depend on both initial and final consumption:  $V(C_0, \tilde{C}_1)$
- For simplicity, assume that investor has time-separable utility of consumption  $\implies$  investor's utility of consumption at given point of time is not affected by past or future consumption:

$$V(C_0, \tilde{C}_1) = U(C_0) + \delta E[U(\tilde{C}_1)]$$

- Here  $\delta \in (0,1)$  is subjective discount factor that reflects investor's rate of time preference (i.e., impatience)
- Assume that  $U(\cdot)$  is strictly increasing and concave  $\implies$ investor will be non-satiated and risk averse



#### Consumption and Portfolio Choice Problem

 At start of time period, investor chooses initial consumption of  $C_0$  and portfolio weights of  $w_i$  (for investment portfolio) so as to maximise overall utility, subject to relevant constraints:

$$\max_{C_0,\{w_i\}} \mathcal{L} = \left\{ U(C_0) + \delta E \left[ U(\tilde{C}_1) \right] + \lambda \left( 1 - \sum_{i=1}^n w_i \right) \right\}$$

• First-order optimality condition for initial consumption, after applying chain rule since  $\tilde{C}_1$  is function of  $C_0$ :

$$\frac{\partial \mathcal{L}}{\partial C_0} = 0 \implies U'(C_0^*) = \delta E \left[ U'(\tilde{C}_1^*) \sum_{i=1}^n w_i^* \tilde{R}_i \right]$$

#### Optimal Asset Allocation – Part 1

• First-order optimality conditions for portfolio weights, after applying chain rule since  $\tilde{C}_1$  is function of  $w_i$ :

$$\frac{\partial \mathcal{L}}{\partial w_i} = 0 \implies$$

$$\delta E \left[ U' \left( \tilde{C}_1^* \right) \tilde{R}_i \right] = \frac{\lambda}{W_0 - C_0^*} \quad \forall \quad i = 1, \dots, n$$

 All assets must have same expected marginal-utility-weighted return, based on marginal utility of optimal final consumption:

$$E\left[U'\left(\tilde{C}_{1}^{*}\right)\tilde{R}_{i}\right]=E\left[U'\left(\tilde{C}_{1}^{*}\right)\tilde{R}_{j}\right] \quad \forall \quad i,j$$



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#### Optimal Asset Allocation – Part 2

- Additional dollar invested in i'th asset produces return of  $\tilde{R}_i$ , which provides additional utility of  $U'\left(\tilde{C}_1\right)\tilde{R}_i$  when consumed
- If *i*'th asset provides higher expected marginal-utility-weighted return, then investor will shift investment into *i*'th asset
- More investment in i'th asset leads to higher correlation between  $\tilde{R}_i$  and  $\tilde{C}_1 \Longrightarrow \tilde{C}_1$  tends to higher and  $U'\left(\tilde{C}_1\right)$  tends to be lower when  $\tilde{R}_i$  is above average, and vice versa
- Hence expected marginal-utility-weighted return for i'th asset will fall since utility function is concave  $\implies U''(\cdot) < 0$
- Investor will shift investment across risky assets until all assets have same expected marginal-utility-weighted return

#### Intertemporal Allocation

• Use equality of expected marginal-utility-weighted returns to simplify optimality condition for initial consumption:

$$U'(C_0^*) = \sum_{i=1}^n w_i^* \left( \delta E \left[ U' \left( \tilde{C}_1^* \right) \tilde{R}_i \right] \right) = \delta E \left[ U' \left( \tilde{C}_1^* \right) \tilde{R}_i \right]$$

- LHS represents marginal utility from one unit of initial consumption, while RHS represents discounted expected marginal utility from  $\tilde{R}_i$  units of final consumption
- Hence investor will shift between initial consumption and investment in final consumption to equalise marginal benefit
- Applies to all assets, as well as any combination of assets



### Asset Pricing Formula

Rearrange to get asset pricing formula:

$$E\left[\delta \frac{U'\left(\tilde{C}_{1}^{*}\right)}{U'\left(C_{0}^{*}\right)}\tilde{R}_{i}\right] = 1 \quad \Longrightarrow \quad P_{i} = E\left[\delta \frac{U'\left(\tilde{C}_{1}^{*}\right)}{U'\left(C_{0}^{*}\right)}\tilde{X}_{i}\right]$$

- Here  $\tilde{M} = \delta U' \left( \tilde{C}_1^* \right) / U'(C_0^*) > 0$  represents investor's intertemporal marginal rate of substitution (IMRS)
- Hence investor's IMRS acts as pricing kernel (or stochastic discount factor) that relates initial price to final value:

$$E\left[\tilde{M}\tilde{R}_{i}
ight]=1 \implies P_{i}=E\left[\tilde{M}\tilde{X}_{i}
ight]$$



### Consumption CAPM – Part 1

Assume that riskless bond exists:

$$E\left[\tilde{M}R_{f}\right]=1 \implies E\left[\tilde{M}\right]=R_{f}^{-1}>0$$

Expand expectation of product in asset pricing formula:

$$E\!\left[\tilde{\textit{M}}\tilde{\textit{R}}_{\textit{i}}\right] = E\!\left[\tilde{\textit{M}}\right]E\!\left[\tilde{\textit{R}}_{\textit{i}}\right] + \mathsf{Cov}\!\left[\tilde{\textit{M}},\tilde{\textit{R}}_{\textit{i}}\right] = 1$$

Rearrange to get pricing formula for Consumption CAPM:

$$E\left[\tilde{R}_{i}\right]-R_{f}=-\frac{\mathsf{Cov}\left[\tilde{M},\tilde{R}_{i}\right]}{E\left[\tilde{M}\right]}=-\frac{\mathsf{Cov}\left[U'\left(\tilde{C}_{1}^{*}\right),\tilde{R}_{i}\right]}{E\left[U'\left(\tilde{C}_{1}^{*}\right)\right]}$$

## Consumption CAPM – Part 2

- ullet Suppose that  $ilde{R}_i$  has negative correlation with  $U'\left( ilde{C}_1^*
  ight)$
- Implies that asset return tends to be high when marginal utility of final consumption is low, and vice versa
- Hence investor is likely to receive more consumption when consumption is less valuable, and vice versa
- Asset has undesirable payoff characteristics, so investor will demand large risk premium for holding this "risky" asset
- Conversely, if  $\tilde{R}_i$  has positive correlation with  $U'\left(\tilde{C}_1^*\right)$ , then investing in asset provides insurance against low consumption, so investor is willing to accept negative risk premium

## Consumption CAPM $\rightarrow$ CAPM

- Suppose that investor's optimal portfolio is affine combination of market portfolio and riskless asset
- Market return will have perfect negative correlation with investor's marginal utility of final consumption, and pricing kernel will be linear function of market return
- Market risk becomes only source of systematic risk, so Consumption CAPM will give same pricing formula as CAPM
- Requires that investor has quadratic utility of consumption, or that all risky assets have normal returns
- Hence investor will become satiated, and then investor's marginal utility will drop below zero, as consumption rises

### Volatility Bound - Part 1

- Let  $\mu_M = E\left[\tilde{M}\right] = R_f^{-1}$  and  $\operatorname{Cov}\left[\tilde{M}, \tilde{R}_i\right] = \rho \sigma_M \sigma_i$ , where  $\rho$  is correlation coefficient between  $\tilde{M}$  and  $\tilde{R}_i$
- Apply to pricing formula for Consumption CAPM:

$$E\left[\tilde{R}_{i}\right] - R_{f} = -\frac{\rho \sigma_{M} \sigma_{i}}{\mu_{M}} \implies \frac{E\left[\tilde{R}_{i}\right] - R_{f}}{\sigma_{i}} = -\rho \frac{\sigma_{M}}{\mu_{M}}$$

• Use  $\rho \in [-1,1]$  to get Hansen–Jagannathan (H–J) bound:

$$\left| \frac{E\left[\tilde{R}_i\right] - R_f}{\sigma_i} \right| \le \frac{\sigma_M}{\mu_M}$$



## Volatility Bound – Part 2

- LHS of H–J bound is Sharpe ratio of any risky asset, while RHS of H–J bound is "volatility ratio" for pricing kernel
- But H–J bound also applies to any portfolio, since pricing formula for Consumption CAPM applies to any portfolio
- Hence volatility ratio of pricing kernel cannot be less than highest Sharpe ratio out of all possible portfolios
- Annual risk premium of around 7% and annual standard deviation of around 17% for U.S. stock market returns  $\Longrightarrow$  Sharpe ratio of around 0.4, so pricing kernel is highly volatile
- Pricing kernel has lower limit of zero but no upper limit probability distribution should be heavily skewed on right side

#### Power Utility – Part 1

Consider investor with power utility of consumption:

$$U(C) = \frac{C^{1-\gamma}}{1-\gamma} \implies \tilde{M} = \delta \left(\frac{\tilde{C}_1^*}{C_0^*}\right)^{-\gamma} = \delta \exp\left[-\gamma \ln\left(\frac{\tilde{C}_1^*}{C_0^*}\right)\right]$$

• Suppose that optimal consumption growth has lognormal distribution with mean of  $\mu_c$  and variance of  $\sigma_c^2$ :

$$\ln\left(\frac{\tilde{C}_1^*}{C_0^*}\right) = \mu_c + \sigma_c \tilde{z}, \qquad \tilde{z} \sim N(0, 1)$$



#### Power Utility – Part 2

Apply result for variance of pricing kernel to volatility ratio:

$$\operatorname{Var}\left[\tilde{M}\right] = E\left[\tilde{M}^{2}\right] - E\left[\tilde{M}\right]^{2}$$

$$\implies \sigma_{M}^{2} = \mu_{M^{2}} - \mu_{M}^{2}$$

$$\implies \frac{\sigma_{M}}{\mu_{M}} = \left(\frac{\mu_{M^{2}}}{\mu_{M}^{2}} - 1\right)^{\frac{1}{2}}$$

Apply results for lognormal random variable:

$$\begin{split} \mu_{M} &= \delta E \left[ e^{-\gamma (\mu_{c} + \sigma_{c} \tilde{z})} \right] = \delta e^{-\gamma \mu_{c} + \frac{1}{2} \gamma^{2} \sigma_{c}^{2}} = \eta \\ \mu_{M^{2}} &= \delta E \left[ e^{-2\gamma (\mu_{c} + \sigma_{c} \tilde{z})} \right] = \delta e^{-2\gamma \mu_{c} + 2\gamma^{2} \sigma_{c}^{2}} = \eta^{2} e^{\gamma^{2} \sigma_{c}^{2}} \end{split}$$



### Power Utility – Part 3

• Substitute for  $\mu_M$  and  $\mu_{M^2}$  in equation for volatility ratio of pricing kernel, and apply  $e^x \approx 1 + x$  for small values of x:

$$\frac{\sigma_{M}}{\mu_{M}} = \left(\frac{\mu_{M^2}}{\mu_{M}^2} - 1\right)^{\frac{1}{2}} = \left(e^{\gamma^2 \sigma_c^2} - 1\right)^{\frac{1}{2}} \approx \gamma \sigma_c$$

• Now substitute into result for H–J bound:

$$\frac{\sigma_{M}}{\mu_{M}} \approx \gamma \sigma_{c} \ge \left| \frac{E\left[\tilde{R}_{i}\right] - R_{f}}{\sigma_{i}} \right|$$

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## Equity Premium Puzzle

- Sharpe ratio of around 0.4 for U.S. stock market
- $\sigma_c \approx 2\%$  based on real annual per capita consumption for post-war U.S. economy (i.e., after World War II)
- Hence investor with power utility who consumes real per capita consumption must have  $\gamma \gtrsim$  20, which is generally considered as unreasonably high degree of relative risk aversion
- Equity premium puzzle: investor with time-separable power utility of consumption and lognormal consumption growth must have unreasonably high degree of relative risk aversion
- Either investors don't have power utility of consumption, or consumption growth doesn't have lognormal distribution

#### Skewness Bound

- So for investor with power utility of consumption, distribution for pricing kernel will have positive (right) skewness that increases with investor's (relative) risk aversion
- Empirical evidence suggests that probability distribution for pricing kernel should have large amount of positive skewness
- Hence investor must also have high degree of relative risk aversion to satisfy "skewness bound" for pricing kernel
- But what if empirical data on post-war consumption understates volatility and skewness of consumption growth?



#### Rare Disasters - Part 1

 Now suppose that optimal consumption growth also contains random variable that represents effect of rare disasters:

$$\begin{split} & \ln \left( \frac{\tilde{C}_1^*}{C_0^*} \right) = \mu_c + \sigma_c \tilde{z} + \tilde{\nu}, \\ & \tilde{\nu} = \left\{ \begin{array}{ll} \ln \phi & \text{with probability of } \pi \\ 0 & \text{with probability of } 1 - \pi \end{array} \right. \end{split}$$

- Here  $\pi \in [0,1]$  is probability that rare disaster occurs
- Then  $1-\phi$  is fraction of optimal consumption that is lost in event of disaster, where  $\phi \in (0,1)$
- ullet For simplicity, assume that  $ilde{
  u}$  is independent of  $ilde{z}$



#### Rare Disasters - Part 2

- Disasters are events that result in great economic disruption, such as Great Depression, World War I, and World War II
- Other examples are outbreak of infectious and deadly viral pandemic, or asteroid striking Earth in densely populated area
- Historical data usually covers time periods without disasters, which makes consumption growth appear less volatile
- Moreover, excluding disasters severely understates amount of negative (left) skewness in consumption growth
- $\bullet$  Robert Barro conducted survey of major disasters of 20th century, and concluded that  $\pi=1.7\%$  and  $\phi=0.65$  for real annual per capita consumption growth

#### Rare Disasters – Part 3

Apply results for lognormal random variable:

$$\begin{split} \mu_{\mathit{M}} &= \eta E \left[ \mathrm{e}^{-\gamma \tilde{\nu}} \right] = \eta \left\{ 1 + \pi \left( \phi^{-\gamma} - 1 \right) \right\} \\ \mu_{\mathit{M}^2} &= \eta^2 \mathrm{e}^{\gamma^2 \sigma_c^2} E \left[ \mathrm{e}^{-2\gamma \tilde{\nu}} \right] = \eta^2 \mathrm{e}^{\gamma^2 \sigma_c^2} \left\{ 1 + \pi \left( \phi^{-2\gamma} - 1 \right) \right\} \end{split}$$

• Can also apply  $1+x\approx e^x$  as long as  $\gamma$  is reasonably small:

$$\begin{split} \mu_{M} &\approx \eta e^{\pi \left(\phi^{-\gamma} - 1\right)} \\ \mu_{M^{2}} &\approx \eta^{2} e^{\gamma^{2} \sigma_{c}^{2} + \pi \left(\phi^{-2\gamma} - 1\right)} \\ &\Longrightarrow \frac{\sigma_{M}}{\mu_{M}} = \left(\frac{\mu_{M^{2}}}{\mu_{M}^{2}} - 1\right)^{\frac{1}{2}} \approx \left(e^{\gamma^{2} \sigma_{c}^{2} + \pi \left(\phi^{-\gamma} - 1\right)^{2}} - 1\right)^{\frac{1}{2}} \end{split}$$

#### Rare Disasters – Part 4

• If  $\gamma$  is reasonably small, then  $\gamma^2 \sigma_c^2 \approx 0$ , so apply  $e^x \approx 1 + x$  to remaining terms:

$$rac{\sigma_{\mathit{M}}}{\mu_{\mathit{M}}}pprox \left(\mathrm{e}^{\pi\left(\phi^{-\gamma}-1
ight)^{2}}-1
ight)^{rac{1}{2}}pprox \sqrt{\pi}\left(\phi^{-\gamma}-1
ight)^{2}$$

• No equity premium puzzle since  $\gamma \gtrsim 3.3$  (based on Sharpe ratio of U.S. stock market), which represents acceptable degree of relative risk aversion:

$$\gamma = 3.3 \implies \frac{\sigma_M}{\mu_M} \approx \sqrt{0.017} \left( 0.65^{-3.3} - 1 \right) = 0.41$$

