Expected Utility Theory

Let Ω be a probability space

A gamble is a random variable where the quantity represents "money" or "consumption"

Suppose that *x*₁ and *x*₂ are "gambles" Which gamble is preferred? Generally: gains are less important than losses

Von Neumann-Morgenstern Preferences

Gambles are compared using a numeric valued utility function u(x) is the utility from consuming *x*

 x_1 is at least as good (strictly better than) as x_2 $Eu(x_1) \ge (>)Eu(x_2)$ risk neutrality: u(x) = x

Example

u(x) = 10 - 10 / x



Money versus Utility

Money payoffs for player 1

and the second	H	J. S. S. S. S.
U	5	1-25-25
D	4	2

Utility payoffs for player 1

	H 3. 5	T 35673560
U	8	0
D	7.5	5

Optimal Choices

If H and T have equal probability is it better to choose U or D?

	Expected money	Expected utility
U	3	4
D	3	6.25

Choose D

Risk Aversion

Would you rather get a gamble *x* or get the expected value of the gamble Ex for sure? Suppose that the gamble is x^L with probability *p* and x^H with probability 1-*p*



What happens as p changes?

Risk Loving



Knee Breakers

risk loving because the loss function is truncated

- you have 1000 and owe a gambling debt of 2000
- double or nothing is a good bet: lose and you still get your knees broken; win and you escape

other applications:

- sporting contests: "the Hail Mary pass"
- the game of banks and regulators

Applications

- Investment: risky portfolio? Stocks or bonds?
- Insurance: auto insurance company charges a premium
 - diversification
 - but hard risk difficult to insure
 - example: industrial decline, everyone should pay, but how to get them to do it?
 - some economists do not really understand competition and see market failure everywhere
 - some "libertarian" non-economists see market failure nowhere
 - in fact market failure is a problem with insurance for large risks

Risk premium

y a random amount with $Ey = 0, Ey^2 = 1$ relative risk premium ρ

 $u(x - \rho x) = Eu(x + \sigma yx)$

 $x - \rho x$ is the certainty equivalent of the gamble $u(x) - \rho x u'(x) = Eu(x) + \sigma x u'(x)y + (1/2)\sigma^2 x^2 u''(x)y^2$ $= u(x) + (1/2)\sigma^2 x^2 u''(x)$

 $\rho = -\frac{u''(x)x}{u'(x)}$ coefficient of relative risk aversion

Constant Relative Risk Aversion

 $u(x) = \frac{x^{1-\rho}}{1-\rho}$ also known as "constant elasticity of substitution" or CES

 $\rho \ge 0$

 $-\frac{u''(x)x}{u'(x)} = \frac{\rho x^{-\rho - 1}x}{x^{-\rho}} = \rho$

 $\rho = 0$ linear, risk neutral

$$\rho = 1 \ u(x) = \log(x)$$

useful for empirical work and growth theory, perhaps ρ is about two?

Example

Logarithmic utility, good approximation in many circumstances $u(x) = \log x$ endowment: $x_0 = 100$ two investments of 10 stock: 75% gain of 20, 25% no gain bond: certain gain of 12

	utility	
endowment	log 100	4.605
stock	$.75 \log 110 + .25 \log 90$	4.650
bond	log 102	4.625
	いていたいではないですが	13

What if?

Endowment: $x_0 = 1000$ two investments of 100 stock: 75% gain of 200, 25% no gain bond: certain gain of 120

Concepts

- expected utility
- risk aversion, risk loving, risk neutral
- insurance, market failure
- concavity and convexity
- risk premium, certainty equivalent
- coefficient of relative risk aversion

Skill

given different investments with different risky returns and a constant relative risk aversion utility function

find which is the superior investment

determine how the answer depends upon risk aversion