# Economics 101A (Lecture 13, Revised)

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#### Outline

- 1. Nobel Prize winners
- 2. Risk Aversion
- 3. Insurance
- 4. Investment in Risky Asset
- 5. Measures of Risk Aversion

## 1 Nobel Prize winners

- After two Nobel prize winners in Berkeley or ex-Berkeley...
  - Dan McFadden (2000);

- George Akerlof (2001);

- Daniel Kahneman (2002).
- ...one in the UC system:
  - Clive Granger (UCSD);

- Robert Engel

•	It is the time of time-series econometrics
	What is econometrics?
	vviiat is econometrics:
•	Getting the data to speak about economics variables
•	Examples:
	<ul> <li>Minimum wage and labor demand (Card and Krueger, 1990)</li> </ul>
	– Effect of schooling programs (Chay, 2003)
	– Incumbency effect (Lee, 2002)

## 2 Risk aversion

- Nicholson, Ch. 8, pp. 200-206. [REVISED]
- Risk aversion:
  - individuals dislike uncertainty
  - u concave, u'' < 0
- Implications?
  - purchase of insurance (possible accident)

investment in risky asset (risky investment)

- choice over time (future income uncertain)

- Experiment Are you risk-averse?
- Let me try again!

## 3 Insurance

- Nicholson, Ch. 8, pp. 211-216 [REVISED, different treatment than in class]
- Individual has:
  - wealth w
  - utility function u, with u' > 0, u'' < 0
- ullet Probability p of accident with loss L
- Insurance offers coverage:
  - premium q for each 1 paid in case of accident
  - units of coverage purchased  $\boldsymbol{\alpha}$

• Individual maximization:

$$\max_{\alpha} (1 - p) u (w - q\alpha) + pu (w - q\alpha - L + \alpha)$$

$$s.t.\alpha \ge 0$$

- Assume  $\alpha^* \geq 0$ , check later
- First order conditions:

$$0 = -q(1-p)u'(w-q\alpha) + (1-q)pu'(w-q\alpha-L+\alpha)$$

or

$$\frac{u'(w-q\alpha)}{u'(w-q\alpha-L+\alpha)} = \frac{1-q}{q} \frac{p}{1-p}.$$

- Assume first q = p (insurance is fair)
- Solution for  $\alpha^* = ?$

- $\alpha^* > 0$ , so we are ok!
- ullet What if q>p (insurance needs to cover operating costs)?

• Insurance will be only partial (if at all)

• Exercise: Check second order conditions!

### 4 Investment in Risk Asset

- Individual has:
  - wealth w
  - utility function u, with u' > 0
- Two possible investments:
  - Asset B (bond) yields return 1 for each dollar
  - Asset S (stock) yields uncertain return (1+r):

\* 
$$r = r_+ > 0$$
 with probability  $p$ 

\* 
$$r = r_{-} < 0$$
 with probability  $1 - p$ 

\* 
$$Er = pr_{+} + (1 - p)r_{-} > 0$$

ullet Share of wealth invested in stock S=lpha

• Individual maximization:

$$\max_{\alpha} (1 - p) u \left( w \left[ (1 - \alpha) + \alpha (1 + r_{-}) \right] \right) + pu \left( w \left[ (1 - \alpha) + \alpha (1 + r_{+}) \right] \right)$$

$$s.t.0 \le \alpha \le 1$$

- Case of risk neutrality: u(x) = a + bx, b > 0
- Assume a = 0 (no loss of generality)
- Maximization becomes

$$\max_{\alpha} b \left(1-p\right) \left(w \left[1+\alpha r_{-}\right]\right) + b p \left(w \left[1+\alpha r_{+}\right]\right)$$
 or

$$\max_{\alpha} bw + \alpha bw \left[ (1-p) r_{-} + pr_{+} \right]$$

- Sign of term in square brackets? Positive!
- Set  $\alpha^* = 1$

- Case of risk aversion: u'' < 0
- Assume  $0 \le \alpha^* \le 1$ , check later
- First order conditions:

$$0 = (1-p)(wr_{-})u'(w[1+\alpha r_{-}]) + p(wr_{+})u'(w[1+\alpha r_{+}])$$

• Can  $\alpha^* = 0$  be solution?

- Solution is  $\alpha^* > 0$  (positive investment in stock)
- Exercise: Check s.o.c.

## 5 Next lecture and beyond

- Tu:
  - Time consistency
  - Time inconsistency
  - Application to health clubs

- Th:
  - Production!
  - Returns to scale
  - Cost minimization