# TIE4203 Decision Analysis in Industrial & Operations Management Tutorial #6

## Question 1 (P6.1)

For each of the following utility functions, determine its risk tolerance and degree of absolute risk aversion.

- (a) The quadratic utility function:  $u(w) = w \beta w^2$
- **(b)** The logarithmic utility function:  $u(w) = \ln w$
- (c) The power utility function:  $u(w) = sgn(\beta) w^{\beta}$

Note: 
$$\operatorname{sgn}(x) = \begin{cases} -1 & \text{if } x < 0 \\ 0 & \text{if } x = 0 \\ 1 & \text{if } x > 0 \end{cases}$$

#### Question 2 (P6.2)

John has the utility function  $u(x) = 1 - 3^{-x/50}$  over the range of x = -\$50 to \$5000.

- (a) What is John's risk attitude?
- **(b)** What is John's degree of absolute risk aversion?
- (c) At what probability (p) of winning \$50 versus losing \$50 with (1-p) probability is John indifferent between having this deal and not having this deal?

#### Question 3 (P6.3)

Jim follows the *delta property* and owns two independent deals  $L_1$  and  $L_2$ ,

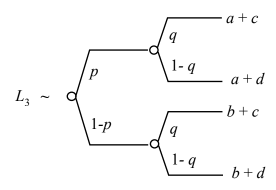
$$L_1 \sim Q$$

$$\begin{array}{c} p \\ 1-p \\ b \end{array}$$

$$L_2 \sim Q$$

$$\begin{array}{c} q \\ 1-q \\ d \end{array}$$

where a, b, c, and d are prospects in dollars. Let  $L_3$  be the following compound deal:

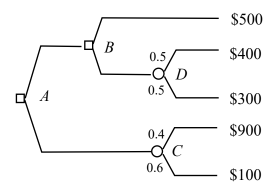


Show that the certainty equivalent of  $L_3$  is the sum of the certain equivalents of  $L_1$  and  $L_2$ .

TIE4203 (2023) tut-06-1

#### Question 4 (P6.4)

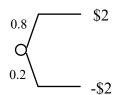
George is faced with the following decision problem:



If George has a constant risk tolerance of \$1,000 for dollar amounts between -\$1,000 and \$2,500, what is his *preference probability* for decision A with respect to the outcomes \$2,500 and -\$1,000?

### Question 5 (P6.5)

Susan follows the delta property. She is indifferent between accepting and rejecting the following free deal:

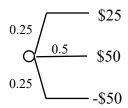


- (a) What is Susan's risk tolerance?
- (b) What is Susan's risk attitude?
- (c) What's Susan utility function such that u(\$0) = 0 and u(\$5) = 1.

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# Question 6 (P6.6)

Susan has the wealth utility function  $u(w) = \frac{w^2}{2000}$ ,  $w \ge 0$ , where w is total assets in dollars. Her current wealth is worth \$200, and she faces the following deal:



- (a) What is Susan's personal indifference selling price for this deal?
- (b) What is Susan's personal indifference buying price for this deal?

TIE4203 (2023) tut-06-3