

Decision Making

BUS 735: Business Decision Making and Research

Goals and Agenda

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Learning Objective

Learn how to make decisions with uncertainty, without using probabilities.

Practice what we learn.

Learn how to make decisions with uncertainty, using probabilities.

Practice what we learn.

Active Learning Activity

Lecture / Example problems.

In-class exercise.

Lecture / Example problems.

In-class exercise.

Decision Making Without Probabilities

- Suppose you have to decide on one of three choices for your business:
 - ① Expand facilities.
 - ② Renovate existing facilities.
 - ③ Do nothing.
- Each have costs (known) and benefits (unknown).
- Suppose profits depend on economic conditions:

Decision	Good Economic Conditions	Bad Economic Conditions
Expand	\$150,000	-\$10,000
Renovate	\$90,000	\$10,000
Do nothing	\$70,000	\$40,000

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Maximax Decision

- Problem: probabilities of having good economic conditions or bad economic conditions are unknown.
- Maximax Decision:
 - Compute the best (maximum) outcome for each choice (very optimistic).
 - Choose the maximum of the best outcomes.
 - Choosing options given best-case scenarios.

Decision	Good Economic Conditions	Bad Economic Conditions	Maximum
Expand	\$150,000	-\$10,000	\$150,000
Renovate	\$90,000	\$10,000	\$90,000
Do nothing	\$70,000	\$40,000	\$70,000

- Maximum of maximums = \$150,000. Choice = Expand!

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Minimax Regret Decision

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- **Regret** is the difference between the payoff of a given decision and the best decision under a given scenario.
- Example: Suppose you chose to *do nothing* and there ended up being good economic conditions.
 - Best decision given good economic condition is to *expand*.
Profit = \$150,000.
 - Profit from *doing nothing* given good economic condition is \$70,000.
 - $\text{Regret} = \$150,000 - \$70,000 = \$80,000$.
- Minimax Regret Decision:
 - Compute regrets for every cell in table..
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Decision	Good Economic Conditions	Bad Economic Conditions	Maximum
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Equally Likely Decision

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- Suppose (for no reason whatsoever) that each outcome is equally likely.
- Compute weighted average of each decision (with equal weights).
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- Equal Likelihood Table:

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Hurwicz Decision

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- Take a weighted average again, but choose an arbitrary weight for the best-case value.
- Coefficient of optimism, given by α , is a measure of the decision makers optimism.
- Best-case weight = α , worst-case weight = $(1 - \alpha)$.
- Suppose $\alpha = 0.2$ (very arbitrary).

Decision	Good Economic Conditions	Bad Economic Conditions	"Expected" Value
Expand	\$150,00	-\$10,000	\$22,000
Renovate	\$90,000	\$10,000	\$26,000
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- Coefficient of optimism can be very difficult to choose.
- Optimal choice might vary a lot depending on this parameter.
- For each pair of decisions, find the cut-off value of α that leads one to switch decisions.

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Summary of Results

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Criterion	Decision
Maximax	Expand
Maximin	Do nothing
Minimax Regret	Expand
Equal Likelihood	Expand
Hurwicz ($\alpha = 0.2$)	Do nothing

- **Dominant decision:** when same choice is made for every criterion considered.
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Expected Values: Probabilities Known

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- Suppose $P(\text{Good Economic Conditions}) = 0.6$, $P(\text{Bad Economic Conditions}) = 0.4$.

Decision	Good Economic Conditions	Bad Economic Conditions	Expected Value
Expand	\$150,000	-\$10,000	\$86,000
Renovate	\$90,000	\$10,000	\$58,000
Do nothing	\$70,000	\$40,000	\$58,000

- Maximum expected value = \$86,000. Decision = Expand!
- A **risk neutral** decision maker should make this decision.

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Expected Opportunity Loss

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- **Expected opportunity loss (EOL)** = expected value of regret for each decision.
- Regrets Table:

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Expand	\$0	\$50,000	\$20,000
Renovate	\$60,000	\$30,000	\$48,000
Do nothing	\$80,000	\$0	\$48,000

- Minimum expected regret = \$20,000. Decision = Expand!
- Minimum expected loss decision *will always be equal to* maximum expected value decision.

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Expected Value of Perfect Information

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- Suppose you could purchase “perfect information” about what will happen. How much would you pay?
- If you were told good economic conditions:
 - Decision = Expand, Profit = \$150,000.
- If you were told bad economic conditions:
 - Decision = Do nothing, Profit = \$40,000.
- A priori expected profit (given you will make a perfect decision):
 - Expected Profit = $(0.6)(\$150,000) + (0.4)(\$40,000) = \$106,000$.
- Expected profit from maximizing expected value = \$86,000.
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Bayesian Analysis

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- **Bayesian analysis:** decision making using additional information which alter conditional probabilities.
- Suppose $P(\text{good economic conditions})$, $P(\text{bad economic conditions})$ are simply based on past history.
- Suppose your the Minneapolis Federal Reserve Bank issues an economic report (which they do) that indicates whether they have a positive economic outlook or a negative economic outlook.
- This is useful information, but not *perfect information*.
- Define the following events:
 - P: positive economic report.
 - N: negative economic report.
 - g: Good economic conditions.
 - b: Bad economic conditions.
- Of course, $P(P) = 1 - P(N)$, $P(g) = 1 - P(b)$.

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Bayesian Analysis

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- Suppose generally, good economic conditions occur 60% of the time, and bad economic conditions occur 40% of the time.
- Suppose past experience indicates the Federal Reserve report accurately forecasts...
 - good economic conditions 80% of the time, and
 - bad economic conditions 90% of the time.
- Probabilities:
 - $P(P|g) = 0.8, P(N|g) = 0.2.$
 - $P(N|b) = 0.9, P(P|b) = 0.1.$
 - $P(g) = 0.6, P(b) = 0.4.$

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$$\begin{aligned} P(g|P) &= \frac{P(g \cap P)}{P(P)} = \frac{P(P|g)P(g)}{P(P|g)P(g) + P(P|b)P(b)} \\ &= \frac{(0.8)(0.6)}{(0.8)(0.6) + (0.1)(0.4)} = 0.923 \end{aligned}$$

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- Now use $P(g|P)$ and $P(b|P)$ to find decision that maximizes expected value. What is the expected value?
- What would your decision be if there was a negative report? What is the expected value?

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