# 305 Lecture 38 - Maximise Expected Utility

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• In this lecture we'll talk about the core rule of formal decision theory: Maximise Expected Utility.



Odds and Ends, Chapter 12

#### The Rule

- The orthodox view in modern decision theory is that the right decision is the one that maximises the expected utility of your choice.
- The rational decision maximises not actual utility, but expected utility.

#### Airline Example (Several Variants)

It turns out that what to do turns on three factors.

- 1. How likely bad weather is.
- How much you have to gain by flying the cheaper airline in good weather.
- 3. How much you have to lose by flying the cheaper airline in bad weather.

It is plausible, I think, that these three should matter.

## **Version One**

Lots to gain, relatively little to lose, high probability of good weather.

	Good weather	Bad Weather
	Pr=0.8	Pr=0.2
Fly Cheap Airline	10	0
Fly Good Airline	6	5

## **Utility Calculation**

We can work out the expected utility of each action fairly easily.

$$\begin{aligned} \textit{Exp}(\textit{Cheap Airline}) &= 0.8 \times 10 + 0.2 \times 0 \\ &= 8 + 0 \\ &= 8 \\ \textit{Exp}(\textit{Reliable Airline}) &= 0.8 \times 6 + 0.2 \times 5 \\ &= 4.8 + 1 \\ &= 5.8 \end{aligned}$$

- So the cheap airline has an expected utility of 8, the reliable airline has an expected utility of 5.8.
- The cheap airline has a higher expected utility, so it is what should be taken.

#### Other versions

- We'll now look at three changes to the example.
- Each change should intuitively change the correct decision, and we'll see that the maximise expected utility rule does change in each case.

## More Downside if Bad Weather

	Good weather	Bad Weather
	Pr=0.3	Pr=0.7
Fly Cheap Airline	10	-20
Fly Good Airline	6	5

### **Utility Calculations**

Here are the new expected utility considerations.

$$\begin{aligned} \textit{Exp}(\textit{Cheap Airline}) &= 0.8 \times 10 + 0.2 \times -20 \\ &= 8 + (-4) \\ &= 4 \\ \textit{Exp}(\textit{Reliable Airline}) &= 0.8 \times 6 + 0.2 \times 5 \\ &= 4.8 + 1 \\ &= 5.8 \end{aligned}$$

- Now the expected utility of catching the reliable airline is higher than the expected utility of catching the cheap airline.
- · So it is better to catch the reliable airline.

# Less to Gain by Cheaper Airline

	Good weather	Bad Weather
	Pr=0.8	Pr=0.2
Fly Cheap Airline	10	0
Fly Good Airline	9	8

#### **Utility Calculations**

Here are the revised expected utility considerations.

$$\begin{aligned} \textit{Exp}(\textit{Cheap Airline}) &= 0.8 \times 10 + 0.2 \times 0 \\ &= 8 + 0 \\ &= 8 \\ \textit{Exp}(\textit{Reliable Airline}) &= 0.8 \times 9 + 0.2 \times 8 \\ &= 7.2 + 1.6 \\ &= 8.8 \end{aligned}$$

And again this is enough to make the reliable airline the better choice.

# **Bad Weather More Likely**

	Good weather	Bad Weather
	Pr=0.3	Pr=0.7
Fly Cheap Airline	10	0
Fly Good Airline	6	5

### **Utility Calculations**

We can work out the expected utility of each action fairly easily.

$$\begin{aligned} \textit{Exp}(\textit{Cheap Airline}) &= 0.3 \times 10 + 0.7 \times 0 \\ &= 3 + 0 \\ &= 3 \end{aligned}$$
 
$$\begin{aligned} &= 3 \\ \textit{Exp}(\textit{Reliable Airline}) &= 0.3 \times 6 + 0.7 \times 5 \\ &= 1.8 + 3.5 \\ &= 5.3 \end{aligned}$$

#### Summarising the Cases

We've looked at four versions of the same case. In each case the ordering of the outcomes, from best to worst, was:

- 1. Cheap airline and good weather
- 2. Reliable airline and good weather
- 3. Reliable airline and bad weather
- 4. Cheap airline and bad weather

But this doesn't settle what to do; these three factors all matter.

For Next Time
We will look at the relationship between utility and money.