Conditional Probability and Independence

Independent Events [Ross S3.4]

Definition 7.1: Events E and F are called **independent** if P[EF] = P[E]P[F]

From previous examples, P[E|F] is not necessarily the same as P[E].

But, if E and F are independent (and P[F] > 0):

 $P[E|F] = \frac{P[EF]}{P[F]} = \frac{P[E]P[F]}{P[F]} = P[E]$

 $E_1 = \{ \text{sum is 6} \}$ $E_2 = \{ \text{sum is 7} \}$

$$F = \{1 \text{st die is 4}\}$$

$$G = \{2 \text{nd die is 3}\}$$
 Then:
$$P[E_1F] = P[(4,2)] = 1/36, \quad P[E_1]P[F] = 5/36 \times 1/6 \neq 1/36$$

 $P[E_2F] = P[(4,3)] = 1/36, \quad P[E_2]P[F] = 1/6 \times 1/6 = 1/36$

So
$$E_1$$
 and F are not independent, but E_2 and F are independent. Similarly, E_2 and G are independent.

Example 7.2: Say $EF = \emptyset$ with P[E] > 0 and P[F] > 0. Are E and F

 $P[E|F] = \frac{P[EF]}{P[F]} = \frac{P[\emptyset]}{P[F]} = 0$

independent?

but P[E] > 0.

Solution: No!

Proposition 7.1 If
$$E$$
 and F are independent, then E and F^c are independent

 $P[E] = P[EF \cup EF^c]$

 $= P[EF] + P[EF^c]$ $= P[E]P[F] + P[EF^c]$

 E_2 is independent of F and E_2 is independent of G

Why?

$$\Rightarrow$$
 $P[EF^c] = P[E] - P[E]P[F] = P[E](1 - P[F]) = P[E]P[F^c]$
Example 7.3: If E is independent of F and E is independent of G , is E independent of FG ?
Solution: Not necessarily. In Example 7.1:

Definition 7.2: Events E and F are called conditionally independent given

Now $P[E_2] = 6/36$, but $P[E_2|FG] = P[\{\text{sum is }7\}|(4,3)] = 1$.

G when P[EF|G] = P[E|G]P[F|G].What does this mean?

$$= \frac{P[EFG]}{P[G]}$$

$$= \frac{P[E|FG] \times P[F|G] \times P[G]}{P[G]}$$

In words: If G is known to have occured, the additional information that Foccured does not change the probability of E.

Now, E is independent of any event formed from F and G.

 $P[E(F \cup G)] = P[EF \cup EG]$

Example 7.4:

for every $A \subset \{1, ..., n\}$.

finite subset is independent.

What is the prob. of

Solution: Let

Now:

and

So, this is equivalent to P[E|FG] = P[E|G].

P[E|G]P[F|G] = P[EF|G]

Definition 7.3: The 3 events E, F and G are said to be independent if P[EFG] = P[E]P[F]P[G]P[EF] = P[E]P[F]

> P[EG] = P[E]P[G]P[FG] = P[F]P[G]

$$= P[E]P[F] + P[E]P[G] - P[E]P[FG]$$
$$= P[E](P[F] + P[G] - P[FG])$$
$$= P[E]P[F \cup G]$$

Definition 7.5: An infinite set of events E_1, E_2, \ldots is independent if every

Example 7.5: A system has n components. Each component functions/fails independently of any other. Component i has probability p_i of functioning.

= 1 - P[all components fail]

 $= P[EF] + P[EG] - P[EF \cap EG]$

 $P\left[\bigcap_{i\in A} E_i\right] = \prod_{i\in A} P[E_i]$

Definition 7.4: Events E_1, E_2, \dots, E_n are said to be independent if

If at least one component functions, the system functions. What is the probability that the system functions?
 Solution: Let
$$A_i = \{\text{component } i \text{ functions}\}.$$

$$P[\text{system functions}] = 1 - P[\text{system does not function}]$$

 $=1-P[A_1^c]P[A_2^c]\cdots P[A_n^c]$ [by independence]

(7.1)

 $=1-P[\cap_i A_i^c]$

Sometimes each E_i is the outcome of one instance of a sequence of repeated sub-experiments, e.g., $E_i = \{i \text{-th coin toss is heads}\}.$ These sub-experiments are often called trials (or repeated trials).

Example 7.6: Independent trials that consist of repeatedly rolling a pair of

 $F = \{$ an outcome of 5 eventually occurs, and there was no 7 before this $\}$?

 $E_n = \{\text{no 5 or 7 appears on first } n-1 \text{ rolls, and 5 appears on } n\text{-th roll}\}.$

fair dice are performed. The outcome of a roll is the sum of the dice.

 $= 1 - (1 - p_1)(1 - p_2) \cdots (1 - p_n)$

P[roll a 5] = 4/36 = 1/9P[roll a 7] = 6/36

Then $E_1, E_2, ...$ are mutually exclusive and $F = E_1 \cup E_2 \cup \cdots$.

 $P[E_n] = P[\{\text{no 5 or 7 on 1st roll}\}]$

 $\cap \{ \text{no 5 or 7 on } n-1 \text{ roll} \}$ \cap {5 on *n*th roll}] $= P[\{\text{no 5 or 7 on 1st roll}\}]$ $\times \cdots$

 $\times P[\{\text{no 5 or 7 on } n-1 \text{ roll}\}]$

P[not roll a 5 or 7] = 1 - 10/36 = 13/18

 $\times P[\{5 \text{ on } n \text{th roll}\}]$ $=\frac{1}{9}\left(\frac{13}{18}\right)^{n-1}$

Then:
$$P[\cup_{n=1}^{\infty} E_n] = \sum_{n=1}^{\infty} P[E_n]$$

$$= \frac{1}{9} \times \sum_{n=1}^{\infty} \left(\frac{13}{18}\right)^{n-1}$$

$$= \frac{1}{9} \times \frac{1}{1 - 13/18}$$