2 Coin Flip Experiment

flip a coin - time 2

flip a coin - time 1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

There are a few probability-related questions we could ask about this.

Exhaustive Set of Outcomes - Flip a coin once.

flip a coin - time 2

flip a coin - time 1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Exhaustive: if we flip a coin one time, there are 2 and only 2 possible outcomes. Remember mutual exclusivity means that only one of the outcomes is possible on a single coin flip. Exhaustive means that H and T are the only possible outcomes. These 2 outcomes exhaust all of the possibilities.

$$S = \{H, T\}$$

S means "sample space"

Exhaustive Set of Outcomes - Flip a coin twice

flip a coin - time 2

flip	a
coin	_
time	1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Exhaustive: flip a coin twice. What is the set of possible outcomes?

 $S = \{HH, HT, TH, TT\}$

There are no possibilities besides these 4. In other words, these 4 outcomes exhaust all of the possibilities.

Mutual exclusivity - flip a coin once

flip a coin - time 2

flip	a
coin	_
time	1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Mutual exclusivity: the outcome of a single coin flip must be H or T. It cannot be both.

$$S = \{H, T\}$$

Mutual exclusivity - flip a coin twice

flip a coin - time 2

flip	a
coin	_
time	1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Mutual exclusivity: do the coin flip experiment twice. What is the set of mutually exclusive outcomes?

 $S = \{HH, HT, TH, TT\}$

If you flip a coin twice, the outcome can be one and only one of the elements in this set. It can't be more than one.

What is p(H at Time 1 or H at Time 2)?

Restricted addition rule:

$$p(H_1+H_2) = p(H_1) + p(H_2)$$

flip a coin - time 2

flip	а
coin	_
time	1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Additive Parts:

p(H at Time 1) = 496/1000p(H at Time 2) = 497/1000

Solution:

496/1000 + 497/1000 =

0.496 + 0.497 = 0.993

Notice that the 246 is being counted twice here...

What is p(H at Time 1 or H at Time 2)? (continued)

General addition rule:

$$p(H_1+H_2) = p(H_1) + p(H_2) - p(H_1 \text{ and } H_2)$$

flip a coin - time 2

flip	a
coin	_
time	1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Additive Parts:

p(H at Time 1) = 496/1000p(H at Time 2) = 497/1000p(H at Time 1 & H at Time 2) = 246/1000

Solution:

496/1000 + 497/1000 - 246/1000 = 0.496 + 0.497 - 0.246 = 0.747

Independence of 2 Variables - each coin flip is a variable

flip a coin - time 2

flip a coin - time 1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Independence: suppose I flip a fair coin 2 times. If I know the outcome of the first flip, does that help me predict the outcome of the second flip?

If the answer is "no", then the 2 flips are independent of each other.

So, how can we tell? We could use our common sense but there is also a way we can check...

What is p(H at Time 1 and H at Time 2)?

Restricted multiplication rule:

$$p(H_1 \& H_2) = p(H_1) \times p(H_2)$$

flip a coin - time 2

Assumes Independence

flip	a
coin	_
t i me	1

	Heads	Tails	Total
Heads	246	250	496
Tails	251	253	504
Total	497	503	1000

Multiplicative Parts:

 $p(H \text{ at Time 1}) = p(H_1) = 496/1000$ $p(H \text{ at Time 2}) = p(H_1) = 497/1000$

Solution:

496/1000 × 497/1000 =

 $0.496 \times 0.497 = 0.247$

What is p(H at Time 1 and H at Time 2)? (Continued)

General multiplication rule:

$$p(H_1 \& H_2) = p(H_1) \times p(H_2 | H_1)$$

coin - time 2

flip a

		Heads	Ialls	Iotal
flip a coin -	Heads	246	250	496
time 1	Tails	251	253	504
	Total	497	503	1000

Does Not Assume Independence

Multiplicative Parts:

 $p(H \text{ at Time 1}) = p(H_1) = 496/1000$ $p(H_2|H_1) = 246/496 = 246/496$

Solution:

 $496/1000 \times 246/496 =$

 $0.496 \times 0.496 = 0.246$

compare to what we got on previous slide -- evidence that the two events are independent.

What is p(carry a weapon or commit a crime)?

	Weapon = No	Weapon = Yes	Total
Crime = No	335	11	346
Crime = Yes	70	16	86
Total	405	27	432

Restricted Addition Rule

$$p(a+b) = p(a) + p(b)$$

$$p(w+c) = p(w) + p(c) = 27/432 + 86/432$$

$$= 0.063 + 0.199 = 0.262$$

*problem is that the 16 people are being counted twice.

What is p(carry a weapon or commit a crime)?

	Weapon = No	Weapon = Yes	Total
Crime = No	335	11	346
Crime = Yes	70	16	86
Total	405	27	432

(Continued)

General Addition Rule

$$p(a+b) = p(a) + p(b) - p(a&b)$$

 $p(w+c) = p(w) + p(c) - p(w & c) =$
 $27/432 + 86/432 - 16/432 =$

$$= 0.063 + 0.199 - 0.037 = 0.225$$

What is p(carry a weapon and commit a crime)?

	Weapon = No	Weapon = Yes	Total
Crime = No	335	11	346
Crime = Yes	70	16	86
Total	405	27	432

Restricted Multiplication Rule - Assumes Independence

$$p(a \& b) = p(a) \times p(b)$$

$$p(w \& c) = p(w) \times p(c) = 27/432 \times 86/432$$

$$= 0.063 \times 0.199 = 0.013$$

What is p(carry a weapon and commit a crime)?

	Weapon = No	Weapon = Yes	Total
Crime = No	335	11	346
Crime = Yes	70	16	86
Total	405	27	432

(Continued)

General Multiplication Rule - Does Not Assume Independence

$$p(a \& b) = p(a) \times p(b|a)$$

$$p(w \& c) = p(w) \times p(c|w) = 27/432 \times 16/27$$

$$= 0.063 \times 0.593 = 0.037$$