Statistics Foundations: Understanding Probability and Distributions

INTRODUCING THE CONCEPT OF PROBABILITY



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Statistics

A branch of mathematics dealing with the collection, analysis, interpretation, presentation, and organization of data.



How Statistics Works

Formulate a hypothesis

- "Smoking causes cancer"

Make observations

 Get data regarding smoking habits and medical history

Analyze data and make conclusions

- Accept or reject hypothesis
- Modify experiment, get more data, etc.



Course Overview



- 1. Introducing the Concept of Probability
- 2. Calculating the Conditional Probability of Events
- 3. Understanding Random Variables and Distributions
- 4. Introducing the Concept of Expectation
- 5. Looking at Some Special Statistical Distributions



Structure

First course in the Statistics Foundations series

Theory lectures

Live examples in R

Simulation/analysis comparison



Goal:

Understand the concept of *probability*; learn the basics of set theory and combinatorics.



Overview



Naïve Set Theory Primer

Experiments and Events

Probability

Counting Methods

Combinatorics

Probability of a Union of Events



Naïve Set Theory Primer



Set Theory

A branch of mathematics that deals with sets.

Naïve Set Theory = set theory explained in simple terms, without resorting to heavy math.

(Alternative: Axiomatic Set Theory)



Set

A well-defined collection of distinct objects.

 $A = \{0,1,2,3,4,5,6,7,8,9\}$ a set of digits

 $B = \{a, b, c, ..., z\}$ a set of letters

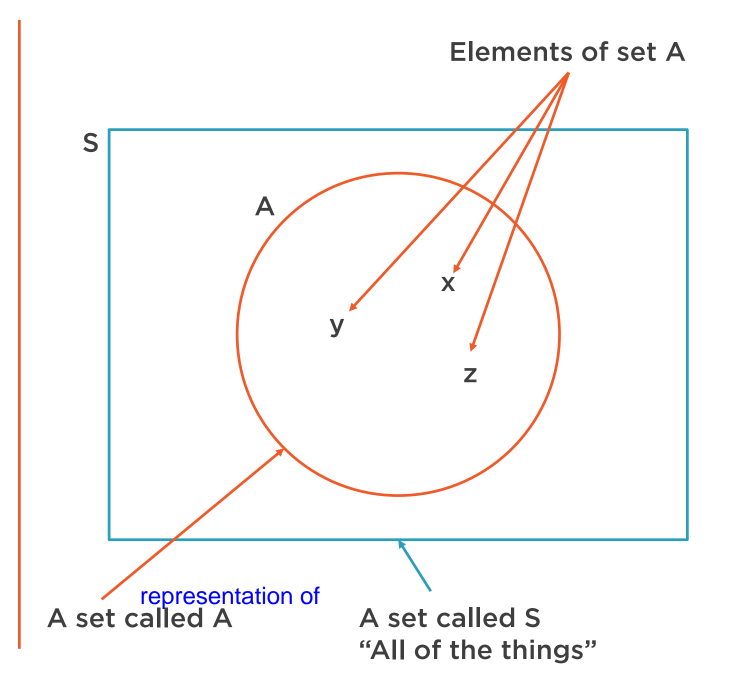
 $S = \{ \coprod, \ominus, *, \Lambda \}$ a set of weird mathematical operators



another way of representing sets is venn diagrams

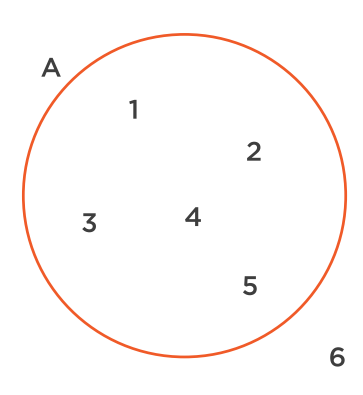
Sets are often illustrated with Venn diagrams

Used for illustration in this course





Set Membership



Consider a set $A = \{1,2,3,4,5\}$

We can state that 1 is an element of A $1 \in A$

And that 6 is *not* an element of A $6 \notin A$

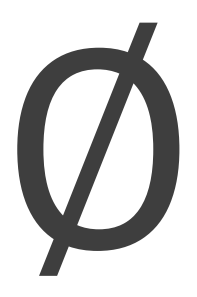
This notation is often used to specify a set of values

E.g., 'for all even natural numbers':

 $\forall x : \{x \in \mathbb{N} \mid x \text{ is even}\}$



Empty Set



A set containing no elements

$$\emptyset = \{\}$$

For every element x, $x \notin \emptyset$



B 6

Subsets

Set A is a subset of set B if every element of A is in B

For example, given $A = \{1,2,3\}$, $B = \{1,2,3,4,5\}$, A is a subset of B:

$$A \subset B$$

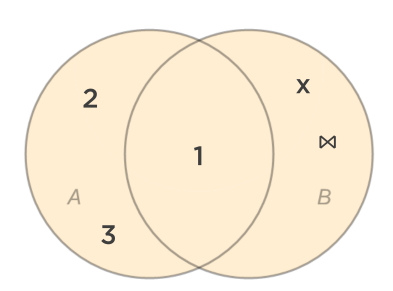
Similarly, we have a 'not a subset of' operator, so if $C = \{1,6\}$ $C \not\subset B$

For every set A

$$\emptyset \subset A$$
$$A \subset A$$



Set Union



A union of two sets A and B is a set containing all elements from A and B

E.g., if $A = \{1,2,3\}$ **and** $B = \{1,x,\bowtie\}$ **then**

$$A \cup B = \{1,2,3,x,\bowtie\}$$

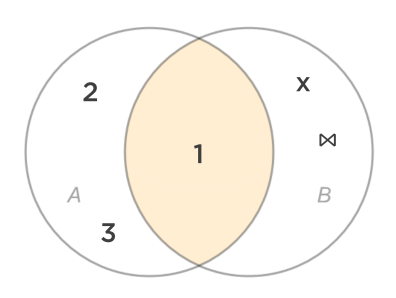
Notice that the common elements do not repeat

Also exists as a large operator

$$\bigcup_{i=1}^{3} A_i = A_1 \cup A_2 \cup A_3$$



Set Intersection



An *intersection* of two sets A and B is a set containing all that belong to both A and B

E.g., if
$$A = \{1,2,3\}$$
 and $B = \{1, x, \bowtie\}$ **then**

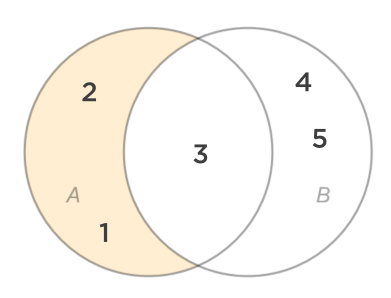
$$A \cap B = \{1\}$$

Also exists as large operator

$$\bigcap_{i=1}^{3} A_i = A_1 \cap A_2 \cap A_1$$



Set Difference



Given two sets A and B, the set difference is the set of items in A that are not in B

For example, if $A = \{1,2,3\}$ and $B = \{3,4,5\}$ then

$$A \setminus B = \{1,2\}$$

Some obvious equalities

$$A \setminus A = \emptyset$$
$$\emptyset \setminus A = \emptyset$$
$$A \setminus \emptyset = A$$

Cardinality and Set Complement

Set *cardinality* = number of elements in a set

E.g., if
$$A = \{a, b, c\}, \#A = 3$$

Set complement = set of elements not contained in A (but contained elsewhere)

E.g., if $E = \{2,4,6,...\}$ is a set of even natural numbers, then $E^c = \{1,3,5,...\}$ is the set of odd natural numbers

This can also be represented as

$$E^c = \mathbb{N} \setminus E$$

Die roll: if $A = \{1,2,5\}$, then, assuming $S = \{1,2,3,4,5,6\}$, $A^c = S \setminus A = \{3,4,6\}$



Some Set Laws

De Morgan's Laws

$$(A \cup B)^c = A^c \cap B^c$$
$$(A \cap B)^c = A^c \cup B^c$$

Distributive Properties

$$A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$$

 $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$

For every two sets A and B,

- $A \cap B$ and $A \cap B^c$ are disjoint
- $-A = (A \cap B) \cup (A \cap B^c)$

A lot more laws and set operations; consult a textbook



Demo

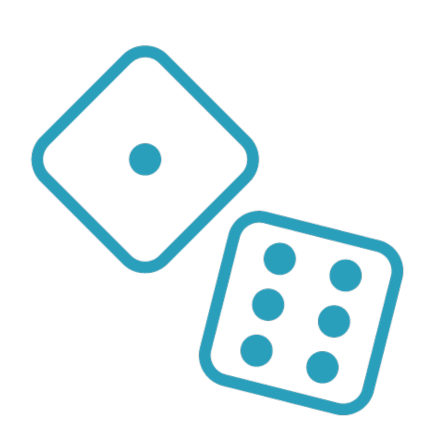


Set Theory in R



Experiments and Events





Events

Consider an experiment consisting of a single balanced 6-sided die roll

The value rolled is a random variable

Player rolled a 6

- This is a *simple event*: it cannot be decomposed

Player rolled an even number

- Player rolled a 2, 4 or 6
- This is a *complex event*: it can be decomposed into simpler events



Sample Space

The set of all possible values of a random variable is called the *sample space*.

The sample space for a die roll is

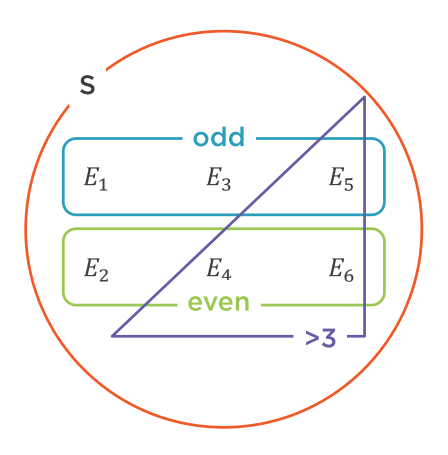
$$S = \{E_1, E_2, E_3, E_4, E_5, E_6\}$$

where E_n is an event when n is rolled.

Each element of the sample space is a sample point.



Set Operations on Events



Suppose a die roll is

$$S = \{E_1, E_2, E_3, E_4, E_5, E_6\}$$

An even roll

$$S_{\text{even}} = \{E_2, E_4, E_6\}$$

An roll that is greater than 3

$$S_{>3} = \{E_4, E_5, E_6\}$$

A roll that is even <u>or</u> greater than 3

$$S_{\text{even}} \cup S_{>3} = \{E_2, E_4, E_5, E_6\}$$

A roll that is even <u>and</u> greater than 3

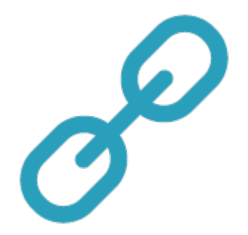
$$S_{\text{even}} \cap S_{>3} = \{E_4, E_6\}$$

A roll that is odd <u>and</u> greater than 5

$$S_{\text{odd}} \cap S_{>5} = \emptyset$$



Independence



If events do not influence one another, they are called *independent*

- Successive die rolls or coin flips

If subsequent events influence one another, they are *dependent*

- Colored balls being pulled out of a hat without replacement
- The set of possible balls gets reduced as you pull them out



Probability



Probability

How likely an event is to occur.



Probability

Probability of an event is a number that is

- A value between 0 and 1 inclusive
- Value of O corresponds to "unlikely", "almost never"
- Value of 1 corresponds to "almost surely", abbreviated a.s.

Typically recorded as P(event) = value

Sometimes also expressed as percentage (0% to 100% respectively)

- There's a 50% chance that $\rightarrow P = 0.5 = \frac{1}{2}$
- I am 90% certain that $\rightarrow P = 0.9 = \frac{9}{10}$
- Used in e.g., Excel



Rules of Probability

Probability of event A is greater than or equal to zero

$$P(A) \ge 0$$

Probability of sample space is one

$$P(S) = 1$$

If $A_1, A_2, A_3, ...$ are a sequence of mutually exclusive events $(A_i \cap A_j = \emptyset \text{ if } i \neq j)$, then

$$P(A_1 \cup A_2 \cup A_3 \cup \cdots) = \bigcup A_i = \sum P(A_i)$$

Probability Examples

Consider a coin flip $S = \{E_H, E_T\}$

P(S) = 1 by definition

 $P(E_H) = P(E_T)$ as both events are equally likely

Solving
$$\begin{cases} P(E_H) + P(E_T) = 1 \\ P(E_H) - P(E_T) = 0 \end{cases}$$
 gives us
$$P(E_H) = P(E_T) = \frac{1}{2}$$

P(head and tail) = 0 (coin cannot on both head and tail at the same time)

P(head or tail) = P(S) = 1 a.s. (coin will definitely land on head or tail)



Demo



Basic Probability Simulation



Discrete vs Continuous

Discrete = finite set of unique values

- Coin toss, die roll, number of cars in a household
- $P(E) = \frac{1}{N}$ given N possible events, assuming all events equally likely

Continuous = infinite set of values

- Person's height, amount of rainfall in a day
- P(you are 1.77m tall) = 0 unless you round people's height
- Instead, better to measure intervals, e.g., P(1.77 < h < 1.78)



Counting Methods



Counting Sample Points

Consider a coin flip $S = \{E_H, E_T\}$

Flip a coin three times (or flip 3 coins once)

- Sampling with replacement

How many different arrangements are possible?

Direct approach: list all the arrangements and count them

HHH, HHT, HTH, HTT, THH, THT, TTH, TTT

How many arrangements begin or end with a head? $\#(S_{H??} \cup S_{??H})$

Again, count them: 6

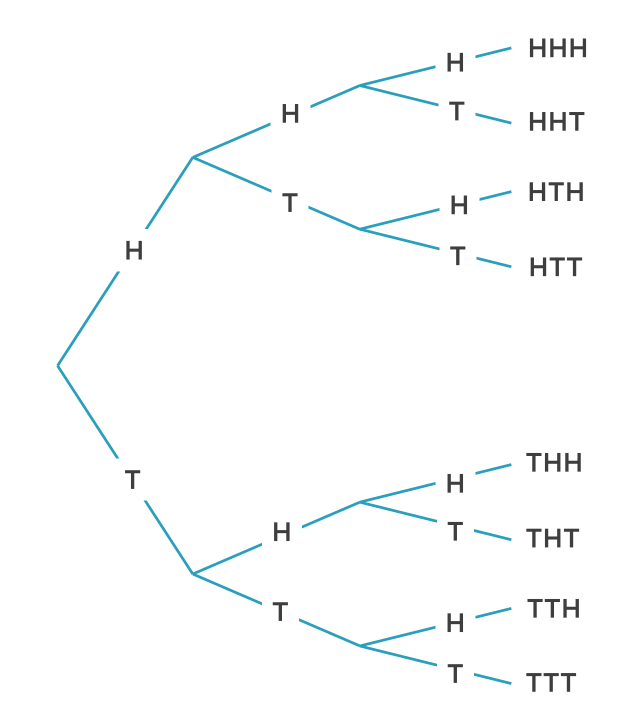


We can also visualize the sample space as a tree

Each branch represents a possible event

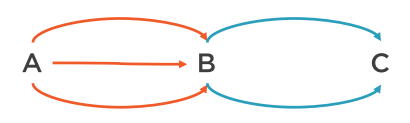
Final branches represent all possible outcomes

Clearly, given N tosses, total # of outcomes = 2^N





Multiplication Rule



We need to travel from A to C through B

Three ways of getting from A to B

-
$$AB = \{AB_1, AB_2, AB_3\}$$

Two ways of getting from B to C

-
$$BC = \{BC_1, BC_2\}$$

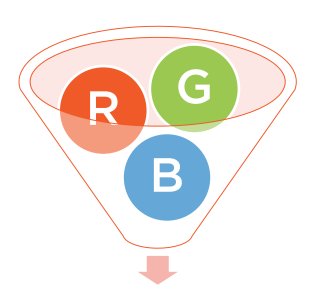
How many ways of getting from A to C?

	AB_1	AB_2	AB_3
BC_1	(AB_1, BC_1)	(AB_2, BC_1)	(AB_3, BC_1)
BC_2	(AB_1, BC_2)	(AB_2, BC_2)	(AB_3, BC_2)

Clearly, number of options is

$$\#AB \cdot \#BC = 3 \cdot 2 = 6$$





A bag has three balls: red, green, blue

You draw each of the balls in turn without replacement (you keep the ball)

How many possible draws are there?

First draw: three possible options

Second draw: one ball already taken, two possible options

Last draw: only one option

Thus, total number of possible draws is:

$$3 \times 2 \times 1 = 6$$

They are: RGB, RBG, GRB, GBR, BRG, BGR

Permutations

Given a set of elements, all distinct arrangements of these elements are called the *permutations* of a set

The number of ways you can arrange N elements out of N possibilities is...

$$P_{n,n} = N \times (N-1) \times N - 2 \times \cdots \times 2 \times 1 = N!$$
 permutations

N! = "N factorial" = a product of all numbers from N down to 1

- Assumes N is a non-negative integer
- By definition, 0! = 1



General Formula for Permutations

Suppose there are n=5 balls (RGBWO) and you draw k=3 without replacement

How many possible arrangements are there?

5 possibilities on first draw, 4 on the second, 3 on the third, so $5 \times 4 \times 3 = 60$

But how to express it in terms of n and k?

$$5 \times 4 \times 3 = \frac{5 \times 4 \times 3 \times 2 \times 1}{2 \times 1} = \frac{5!}{2!} = \frac{n!}{(n-k)!}$$

Thus, the number of permutations of k elements out of n is $P_{n,k} = \frac{n!}{(n-k)!}$



Permutation Examples

Number of unique 5-letter words that can be arranged from letters $\{a, b, c, d, e\}$

$$5^5 = 3125$$

If each letter appears exactly once

$$5! = 120$$

3-letter words, each letter appears once

$$P_{5,3} = \frac{5!}{(5-3)!} = 60$$



Birthday Problem

Given a room with k people, what is the probability that at least two people have the same birthday?

- Ignore leap years, seasonal variations

Obvious: if k > 365, P = 1, so assume $k \le 365$

Number of arrangements when each birthday is different is $P_{365,k}$

Total number of arrangements = 365^k

P(no two people have same b/day) = $\frac{P_{365,k}}{365^k}$

∴P(two+ people have same b/day)

$$=1-\frac{P_{365,k}}{365^k}$$



Demo



Birthday Problem



Combinatorics



Combinatorics

Combinatorics is a branch of mathematics concerning the study of finite or countable discrete structures.



Combinatorial methods

Given a bag of balls $B = \{R, G, B, W, O\}$

If we pull out 2 balls after replacement, the number of arrangements is

$$P_{5,2} = \frac{5!}{3!} = 20$$

What is we don't care about order, i.e., we consider $\{R,B\}$ and $\{B,R\}$ to be the same pick?

How can we calculate the number of unique picks now?

Problem: find the number of subsets of a set (remember, order doesn't matter!)



Combinatorial methods

Given a bag of balls $B = \{R, G, B, W, O\}$

The total number of picks (including duplicate sets) is $P_{5,2}$

- And each of the picks has 2! possible arrangements

So we reduce the total number of picks by the number of arrangements in each pick

$$C_{n,k} = \frac{P_{n,k}}{k!} = \frac{n!}{k! (n-k)!}$$

In our case,
$$C_{5,2} = \frac{5!}{2!(5-2)!} = 10$$

Here they are:

{*RG*, *RB*, *RW*, *RO*, *GB*, *GW*, *GO*, *BW*, *BO*, *WO*}



Binomial Coefficients

We also denote $C_{n,k}$ as $\binom{n}{k}$

 $\binom{n}{k}$ is called a *binomial coefficient* because, according to the Binomial Theorem,

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$$

$$\forall n, \binom{n}{0} = \binom{n}{n} = 1$$

Also,
$$\binom{n}{k} = \binom{n}{n-k}$$



Binomial Coefficient Examples

You toss a coin 10 times and record the result. What is the probability of getting exactly 4 heads?

There are a total of 2^{10} arrangements

Each arrangement is a choice as to where put the 4 heads among 10 tosses; $\binom{10}{4}$ arrangements

$$\therefore P(\text{4heads}) = \frac{\binom{10}{4}}{2^{10}} = 0.205$$

Number of sequences of 4 heads or less

$$P(\le 4 \text{heads}) = \frac{\sum_{i=0}^{4} {10 \choose i}}{2^{10}} = 0.377$$



Binomial Coefficient Examples

A class has 15 girls and 30 boys

Pick 10 children at random. What's the probability you'll pick exactly 3 girls?

Number of ways of picking 3 girls from 15 girls is $\binom{15}{3}$; number of ways of picking 7 boys from 30 is $\binom{30}{7}$

Overall number of combinations is $\binom{45}{10}$

$$\therefore P(3 \text{ girls}) = \frac{\binom{15}{3}\binom{30}{7}}{\binom{45}{10}} = 0.29$$



Multinomial Coefficients

10 students need to form 3 groups consisting of 4, 3 and 3 members respectively

How many ways can students be assigned to these groups?

First group: choose 4 students out of 10, $\binom{10}{4}$ arrangements

We are left with 6 students; number of ways to split them is $\binom{6}{3}$

$$\binom{10}{4}\binom{6}{3} = \frac{10!}{4!6!} \cdot \frac{6!}{3!3!} = \frac{10!}{4!3!3!} = 4200$$



Multinomial Coefficients

In general, number of arrangements of n elements into k groups of size $n_i =$

$$\{n_1, n_2, \dots\}$$
 is
$$\binom{n}{n_1} \binom{n-n_1}{n_2} \binom{n-n_1-n_2}{n_3} \dots = \frac{n!}{n_1! \, n_2! \dots n_k!}$$

This is the *multinomial coefficient*, written as

$$\begin{pmatrix} n \\ n_1, n_2, \dots, n_k \end{pmatrix}$$

Just like with binomial coefficients,

$$(x_1 + \dots + x_k)^n = \sum \binom{n}{n_1, n_2, \dots, n_k} x_1^{n_1} x_2^{n_2} \cdots x_k^{n_k}$$



Multinomial Coefficient Examples

Picking 4,3,3 students out of 10

$$\binom{10}{4,3,3} = \frac{10!}{4!3!3!} = 4200$$

Number of ways to arrange 3 a's, 4 b's and 5 c's is

$$\binom{12}{3,4,5} = \frac{12!}{3! \ 4! \ 5!} = 27,720$$

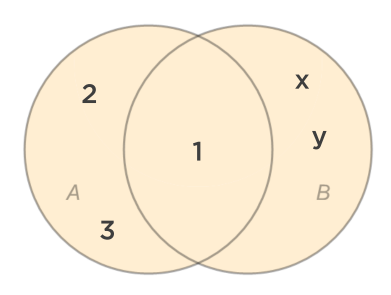
In the expansion of $(x + y + z)^3$, the coefficient of the term $x^2z = x^2y^0z^1$ is

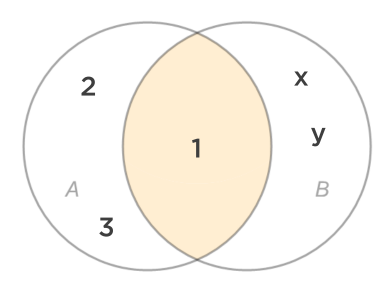
$$\binom{3}{2,0,1} = \frac{3!}{2! \ 0! \ 1!} = 3$$



Probability of a Union of Events







We also know that for a set of disjoint events A_i

$$P\left(\bigcup A_i\right) = \sum P(A_i)$$

For every two (not necessarily disjoint) events A and B,

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

This can be extended to 3 or more events, e.g.,

$$P(A \cup B \cup C)$$

$$= P(A) + P(B) + P(C)$$

$$- \{P(A \cap B) + P(B \cap C) + P(A \cap C)\}$$

$$+P(A \cap B \cap C)$$



Union of Events Example

Consider a cohort of 200 students

50 students take programming (P), 100 students take electronics(E), 150 students take maths (M)

30 students take programming+electronics, 45 students take electronics+maths, 25 students take electronics+programming

15 students take all 3 classes; some students take no classes from the list

What is the probability that a student takes at least one class?



Union of Events Example

$$P(P) = \frac{50}{200}, P(E) = \frac{100}{200}, P(M) = \frac{75}{200}$$

$$P(P \cap E) = \frac{30}{200}, P(E \cap M) = \frac{45}{200}, P(E \cap P) = \frac{25}{200}$$

$$P(P \cap E \cap M) = \frac{15}{200}$$

$$\therefore P(P \cup E \cup M)
= \frac{50}{200} + \frac{100}{200} + \frac{75}{200} - \left\{ \frac{30}{200} + \frac{45}{200} + \frac{25}{200} \right\} + \frac{15}{200}
= \frac{140}{200} = 0.7$$

Summary



To study phenomena, we perform experiments and record our observations

The sample space describes all possible outcomes; these can be modeled with sets and measured using counting or combinatorics methods

Probability: value in range 0 to 1 inclusive; described the likelihood of an event occurring

If events are mutually independent, P(union of events) = sum of their individual probabilities

