Week 7: Introduction to Probability

Data Analysis for Psychology in R

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Alex Doumas

Department of Psychology The University of Edinburgh

Course Overview

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Today

- Introduction to Probability
- Sets & Set Notation
- Random Experiments

Part 1: Intro to Probability

- When conducting psychological research, we often ask a question and gather data in an attempt to identify the true answer, AKA the ground truth
- We want to use our data to build a model of the world
 - Model: a formal representation of a system
 - Put another way, a model is an idea about the way the world is written in a formal language
- Two types of models you could use:
 - Deterministic
 - Probabilistic/Stochastic

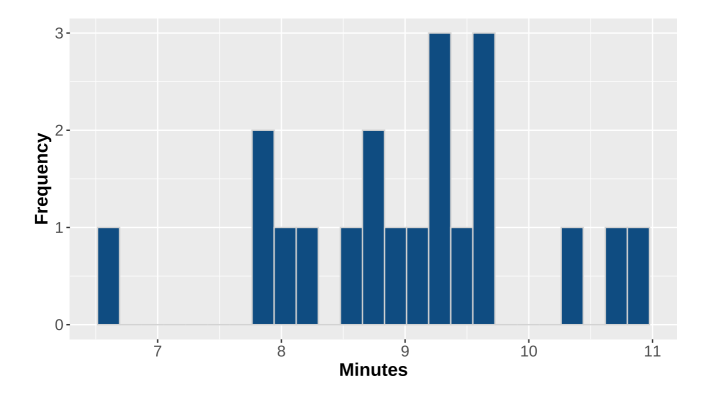
- Imagine you live exactly 1/2 mile from the building and your walking speed is 3.3 miles per hour. You want to compute how long it takes to get to class.
- You can use a deterministic model to calculate this:
- $ullet rac{distance}{speed} = time$
- \bullet $\frac{0.5 \ miles}{3.3 \ mph} = 0.15 \ hours$
- $0.15 * 60 = 9 \ minutes$
- Using this model, you should always be right on time as long as you leave at 8:51

But what if...

- you text while walking?
- you stop to chat with someone?
- You get stuck at an intersection for longer than normal?
- you are so excited about learning statistics that you walk especially quickly?
- Suddenly, your deterministic solution isn't such a great model for the world.

- Deterministic models imply certainty, consistency, and a complete knowlege of all relevant information
- But real world data (especially human particiants!) are have a lot going on
 - There are many factors that we can't anticipate or account for in our studies
 - We have incomplete information!
 - The problem of induction (you'll likely come back to this problem a lot over the next 4 years)
- With inferential statistics, we make sense of the world using probabilistic models, which take the element of randomness into account.
 - NOTE: Here randomness means things we don't know
- Inferential tests tell you something about the probability of your data and this helps guide your decision about the ground truth when we have incomplete information.

- Imagine that you timed your walk to class over the course of a month.
- These data indicate that by leaving at 8:51, the likelihood you will arrive on time is only about 45%.



What is probability?

- Likelihood of event's occurrence
- The probability of an event is a number between 0 (impossible) and 1 (absolutely certain)
- There are two ways to conceptualise probability:
 - 1. Analytic Definition
 - 2. Relative Frequency

Probability: Analytic Definition

• The probability of an event is equal to the ratio of successful outcomes to all possible outcomes

$$P(x) = \frac{a}{a+b}$$

a = ways that event x can occur

b = ways that event x can fail to occur

x = Drawing a black card

a = # of black cards

b = # of red cards

$$P(x) = \frac{26}{26 + 26}$$

$$P(x) = \frac{1}{2} = 0.50$$

x = Drawing a spade

a = # of spades

b = # of diamonds + hearts + clubs

$$P(x) = \frac{13}{13+39}$$

$$P(x) = \frac{13}{52} = 0.25$$

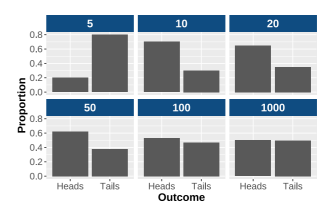
Probability: Relative Frequency

- P(x), or probability of x, is the proportion of times you would observe x if you took an infinite number of samples.
 - If I roll a die an infinite number of times, the probability I would roll a 4 would be exactly 1/6.

• The law of large numbers

 \circ Given an event x and a probability P(x), over n trials, the probability that the relative frequency of x will differ from P(x) approaches 0 as n approaches infinity

x = A flipped coin landing on heads



What is probability?

- Basic idea: P(x) = the number of ways x can happen divided by the number of possible outcomes (including x)
- In its most essential sense, the business of probability is figuring out the values of those two numbers...
 - the number of possible outcomes (i.e., the universe of possibilities)
 - \circ the number of ways x can happen (i.e., the instances from those possibilities that you're interested in)
- ... and then dividing the second number by the first.
- In the next few lectures we're going to go over how you might think about and calculate these numbers, and then how we can use these values to build models (formal descriptions) of the world
- Generally, we base these calculations on structures called sets
- Which also form the basis for our current understanding of all of mathematics (they're pretty powerful...)

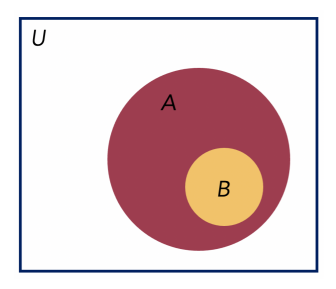
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Part 2: Sets & Set Notation

Sets

- Set: Well-defined collection of objects; composed of elements or members
 - \circ A = {Element 1, Element 2, Element 3,... Element i}
 - $\circ A = \{x \mid x \text{ is a student at the University of Edinburgh}\}$
- Elements in a set are represented with the following notation:
 - $\circ \ x \in A$
 - x is an element of set A
 - $\circ x \notin A$
 - x is not an element of set A
 - $\circ A = \{x \mid x \text{ is an integer, } 1 \leq x \leq 10\}$
 - Set A consists of elements such that these elements are integers equal to or larger than 1 and equal to or smaller than 10
 - i.e., the set A contains the numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and nothing else

Sets



A = Set

U = Universal Set: All possible elements in a category of interest

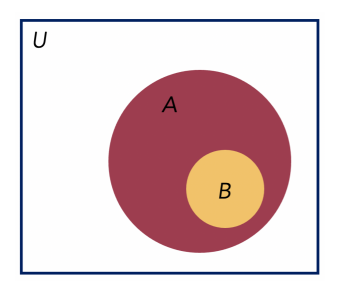
B = Subset

- If B is a subset of A:
 - \circ All elements of B must also be in A
 - \circ However, all elements in A do not have to exist in B (although they can)
 - $\circ \;\; ext{E.g., } x \in B ext{ and } x \in A. \ y \in A ext{, but } y
 otin B$

 A^c = Complement of A

- $\bullet \ A^c = \{ \, x \, | \, x \in U, x \not\in A \}$
- $A^c = U A$ NOTE: complement is equivalent to 'not' operator, or $\neg A$, !A in R.

Set Notation



$B\subseteq A$

• B is a subset of A

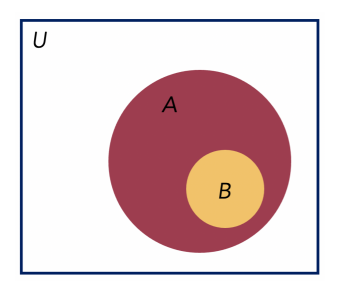
$B \subset A$

- ullet B is a **proper** subset of A
- $\bullet \ \ \, \text{At least one element of } A \text{ is} \\ \mathbf{not} \text{ a member of } B \\$
- B is not identical to A

$A \not\subset B$

- ullet A is not a subset of B
- There is at least one element in ${\cal A}$ that is not in ${\cal B}$

Set Example



U = All DapR1 students

A = DapR1 students who have a dog

B = DapR1 students who have a bulldog

 A^c = DapR1 students who do not have a dog

 $B\subseteq A$ because all bulldogs are dogs

 $A \not\subset B$ because not all dogs are bulldogs

Set Operations

- There are also ways we can describe two distinct sets in terms of how they interact with each other.
 - \circ **Union:** when an element is a member of either set A or set B (or both)
 - \circ Intersection: when an element is a member of set A and set B
 - \circ **Difference:** when an element is a member of set A but not set B , or vice versa
 - **Empty Set:** a set that does not have any elements in it (e.g. the intersection of two mutually exclusive sets)

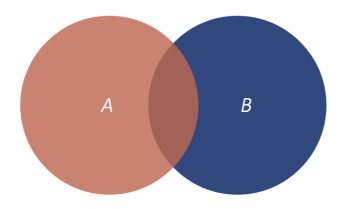
Set Operations - Example Data

Imagine we have collected pet name data from 50 dog owners (Set A) and 50 cat owners (Set B):

head(dogs, n = 10)	head(cats, n = 10)			
## Name	## Name			
## Name	## Name			
## 1 Sooie	## 1 Mocha			
## 2 Charlie	## 2 Grumpy			
## 3 Charlie	## 3 Luna			
## 4 Moose	## 4 Sassafras (Sassy)			
## 5 Jwl	## 5 Rasa			
## 6 Chiquita	## 6 Cleo			
## 7 Grommet	## 7 Keaton			
## 8 Metabo	## 8 Moonbeam			
## 9 Coco Rose	## 9 Binks			
## 10 Caliie	## 10 Egypt			

Set Operations - Union

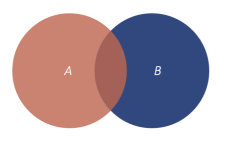
• A name is a member of either dogs **or** cats (or both)



 $A \bigcup B = \{ x | x \in A \text{ or } x \in B \text{ or } x \in A \text{ and } B \}$

Set Operations - Intersection

- A name is a member of both dogs and cats
- You can check the intersection of two sets in R using the intersect function



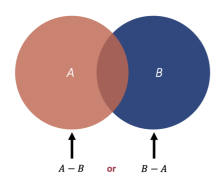
 $A \cap B = \{x | x \in A \text{ and } x \in B\}$

```
intersect(dogs, cats)
```

```
## Name
## 1 Charlie
## 2 Milo
```

Set Operations - Difference

- A name used for a dog but not a cat, or vice versa
- You can check the difference between two sets in R using the setdiff function



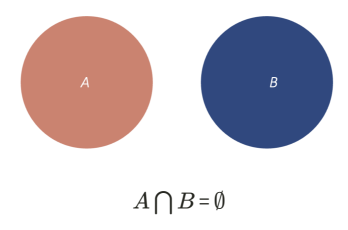
```
head(setdiff(dogs, cats),
```

```
## Name
## 1 Sooie
## 2 Moose
## 3 Jwl
## 4 Chiquita
## 5 Grommet
```

```
head(setdiff(cats, dogs),
```

Set Operations - Empty Sets

• People who have a dog and people who don't own a pet are mutually exclusive groups; when one occurs, the other cannot



Test yourself

Imagine sets \boldsymbol{A} and \boldsymbol{B}

- Which can be bigger: the union of A and B, or the intersection of A and B?
- Can you think of instances where the union of A and B is equal to the intersection of A and B?

Questions

Part 3: Random Experiments

Random Experiments

- A procedure that meets certain criteria:
 - Can be repeated infinitely under identical conditions
 - Outcome can't be determined in advance
- Are the following examples of random experiments?
 - Picking a card from a fair deck
 - Multiplying 8 and 6 on a calculator
 - Determining bus arrival times
- By conducting a random experiment, we can make inferences about the likelihood of each of its outcomes

Describing the Sample Space

- $\bullet\,$ All possible outcomes of a random experiment are referred to as the sample space (S)
- Imagine a random experiment where you roll two six-sided dice, where the outcome is the sum of the roll.
- In this example, the total sample space, S , contains 36 elements

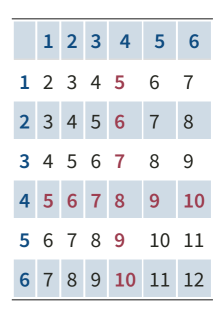
	1	2	3	4	5	6	
1	2	3	4	5	6	7	
2	3	4	5	6	7	8	
3	4	5	6	7	8	9	
4	5	6	7	8	9	10	
5	6	7	8	9	10	11	
6	7	8	9	10	11	12	

Describing the Sample Space

- $\bullet\,$ All possible outcomes of a random experiment are referred to as the sample space (S)
- Imagine a random experiment where you roll two six-sided dice, where the outcome is the sum of the roll.
- ullet An **event**, A , is a subset of the outcomes from S

$$\circ \ A \subseteq S$$

• A = At least one die landing on 4



Describing the Sample Space

- $\bullet\,$ All possible outcomes of a random experiment are referred to as the sample space (S)
- Imagine a random experiment where you roll two six-sided dice, where the outcome is the sum of the roll.
- A simple event, a, refers to a single element in a sample space

$$\circ \ a \in S$$

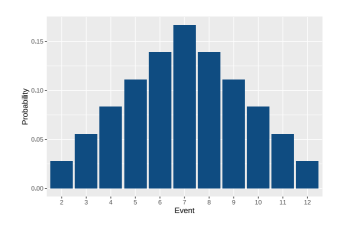
• a = Rolling a 6 and a 6

	1	2	3	4	5	6	
1	2	3	4	5	6	7	
2	3	4	5	6	7	8	
3	4	5	6	7	8	9	
4	5	6	7	8	9	10	
5	6	7	8	9	10	11	
6	7	8	9	10	11	12	

Visualising Probability

- A probability distribution is a mathematical function that describes the probability of each event within the sample space
- Plotting a probability distribution allows you to visualise the likelihood of all possible outcomes

Event	2	3	4	5	6	7	8
Frequency	1	2	3	4	5	6	5
Probability	$\frac{1}{36}$	$\frac{2}{36}$	$\frac{3}{36}$	$\frac{4}{36}$	$\frac{5}{36}$	$\frac{6}{36}$	$\frac{5}{36}$



Questions

Some of today's key takeaways

- 1. In statistics, we use probabilistic models to make inferences about our data
- 2. P(x) is the proportion of times you would observe x if you took an infinite number of samples
- 3. Random experiments refer to procedures that could be repeated infinitely and whose outcomes can't be predicted with certainty
- 4. We can use the results of random experiments to make inferences about the likelihood of each outcome

This week





Tasks

- Attend both lectures
- Attend your lab and work together on the lab tasks
- Complete the weekly quiz
 - Opened Monday at 9am
 - Closes Sunday at 5pm

Support

- Office hours: for one-to-one support on course materials or assessments (see LEARN > Course information > Course contacts)
- Piazza: help each other on this peer-to-peer discussion forum
- Student Adviser: for general support while you are at university (find your student adviser on MyEd/Euclid)