

Section 5: What is probability?

STOR 155.02, Spring '21

updated 2021-02-23

Midterm project

Instructions posted at **course github page**

READ THESE CAREFULLY

Key difference from homework

Under no circumstances should you communicate with other students about your work for this project

absolutely none, and this work is covered by honor code policies as if it were a test

but you are free to use various online resource pages that we've been using for homework

To help you

Data lab this week instead will be an extended office hours.

Keep the excel/python split for the usual data lab time period to avoid chaos

A webassign homework but no additional data homework

Tips

up to homework 3 is now graded

first thing to do is review your homework and the posted solutions

get started early

remember: You won't get answers to last-minute questions

Specific tip on written answers

Many people lost points for nonsensical, circular logic in written responses. Writing more of a weak answer doesn't make it better.

"it makes sense the correlation is close to 1 because the plot shows a strong correlation"

A better answer is (credit: Sejal Rai)

"The correlation in Q5 makes sense because the r value of .96 is very close to 1, meaning that the correlation between China and the US is both strong and positive. This is shown visually in the Q2 graph, since the points make a positive and almost perfectly straight line ..."

Back to class

What you will learn

- definitions: random variable, probability, expectation
- calculating expectation
- first steps to calculating probabilities of discrete random variables

Resources

- Textbook: ch 3.1

Recap and motivation

We've learned ways to investigate sample datasets.

sample data comes from a larger population, roughly speaking

it matters how the sample is collected!

and to understand this we need a little bit of probability

Uses of probability and sampling extend far beyond than sample data collection

with these tools, you will have a better understanding of how to answer questions like

- how do I understand **margins of error** in economic forecasts?
- if that basketball player is on a **hot streak**, what's the chance she makes her next two shots?
- how long would it take someone randomly entering characters to guess my password?
- if I **test positive** for covid/HIV/breast cancer/... **what's the chance I actually have it?**
- if I test negative, what's the chance I don't?
- what's up with the **bell curve**, and why is it everywhere?

Warning!



This will be the toughest section of the class for most of you.

You have to work hard if you want to do well.

I am here to help you --- but you must be willing to put in the work.

image credit: [deviantart.com/monchoncho](https://www.deviantart.com/monchoncho)

Randomness

Everything in the world is the result of some process

- metabolism converts food to energy in living organisms
- weather today driven by atmospheric forces
- my salary, determined by my employment contract
- size of your heart at age 51, in ounces
- whether or not you win the lottery *this* time
- amount of caffeine in a cup of coffee, in grams, as measured in an experiment

Definition

An outcome subject to randomness is one such that the same process doesn't always lead to the same outcome.

Otherwise a process is called deterministic.

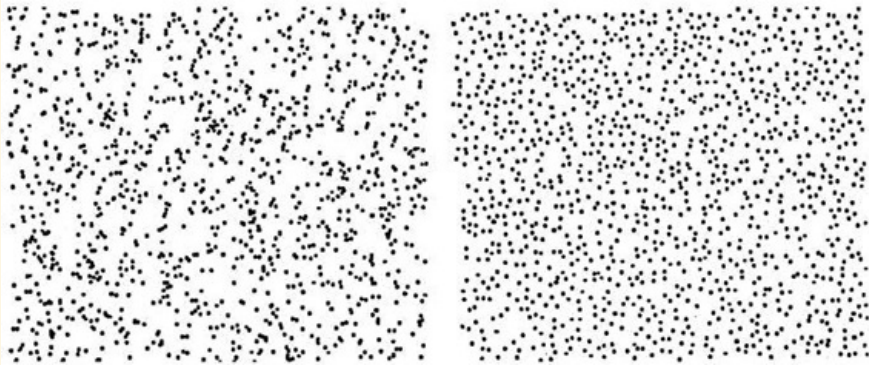
It's a philosophical question as to whether *anything* is truly random.

In this course, we will focus on things that can be best understood as random

to which the tools of probability can be applied

will build understanding by looking at
examples as in data labs

e.g., which of these pictures was generated at
random?



source: [empiricalzeal](#)

Other example: Throughout the probability section,

each lecture, our friend gudetama will slide off his toast at a randomly chosen slide

Definition

a random variable is the outcome of a random process

discrete random variable

takes **integer** values

or **categorical**, like the categorical data seen previously

continuous random variable

takes numeric values

in a range of possible values, finite or infinite

to sample a random variable means to observe one or more outcomes from this same random process

Probability



Probabilities associated with processes and their outcomes are

Statistical point of view

'The probability of an outcome is the proportion of times the outcome would occur if we observed the random process an infinite number of times.'

textbook ch 3.1.1

Mathematical point of view

- numbers **between 0 and 1**
- one **for each possible outcome** (maybe an infinite number)
- representing the **weights used to calculate theoretical, weighted average** outcome
- and weights of all possible outcomes **must add to one**
- meaning *something* will happen for sure, though we don't yet know what.

Weighted averages and expectations

the **expectation** of a random variable (r.v.) X is a **weighted average of all possible outcomes**, with weights given by the probabilities

$P(X = x)$ is the probability r.v. X takes outcome x

For a **discrete** r.v. X with n possible outcomes $x_1 \dots x_n$, the **expectation of X** is defined mathematically as

$$E(X) = \sum_{i=1}^n x_i P(X = x_i) = x_1 P(X = x_1) + \dots x_n P(X = x_n)$$

Example

In this example, the r.v. will represent the outcome from a coin toss. Each of the two outcomes is **equally likely**.

$X = 1$ if coin comes up heads, $X = 0$ if tails

Using the rules of probability and expectation, tell me

$P(X = 1) = ?$

$E(X) = ?$

Rules of expectation

for any two random variables X, Y

$$E(X + Y) = E(X) + E(Y)$$

$$E(X) \geq \text{minimum}(x_1, x_2, \dots, x_n)$$

$$E(aX) = aE(X) \text{ for any number } a$$

$$E(X) \leq \text{maximum}(x_1, x_2, \dots, x_n)$$

example:

I flip a coin. If heads, I pay you 5 dollars. Otherwise you get nothing. X is the amount you win from this game.

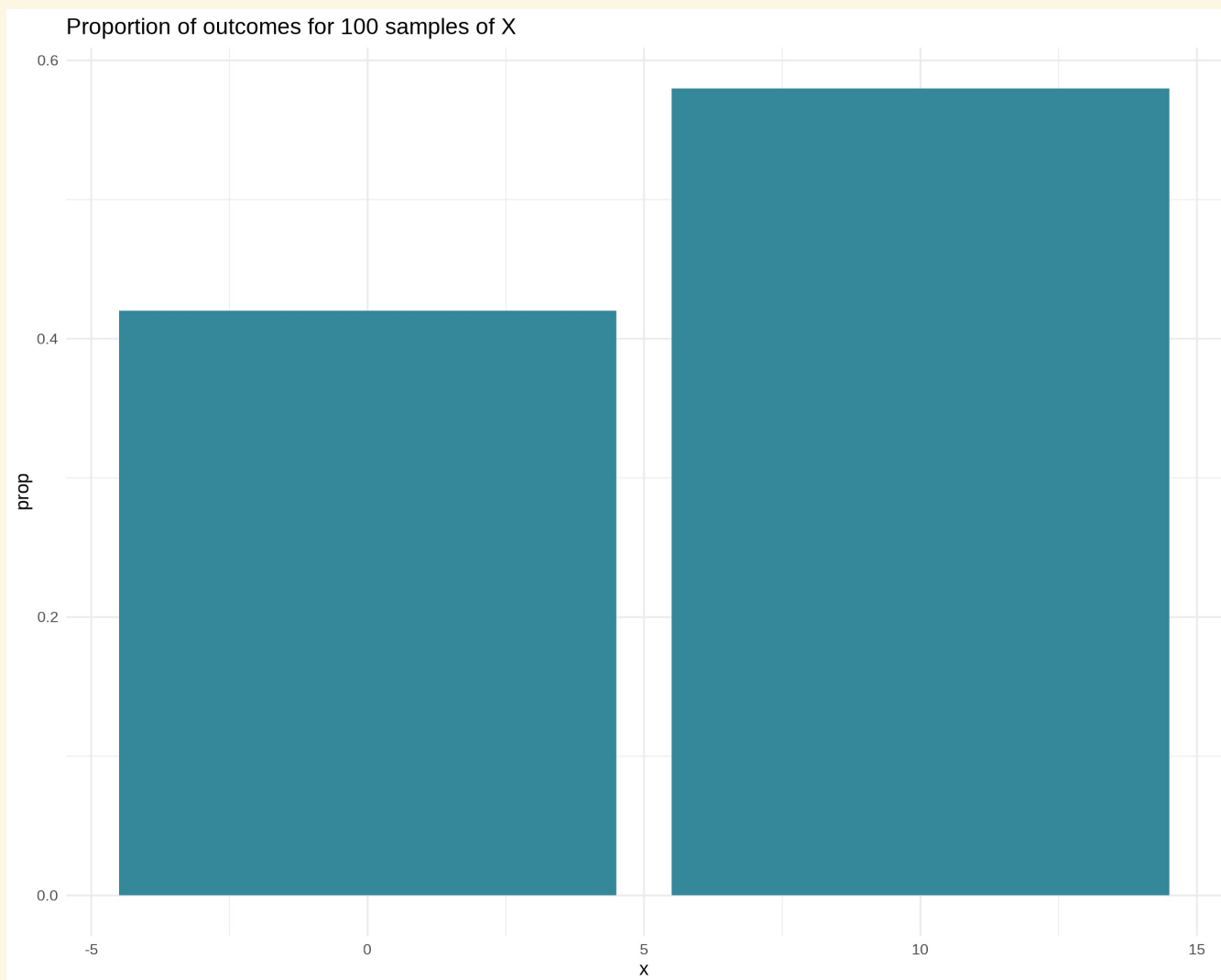
possible outcomes?

$$P(X = 0) = ?$$

$$E(X) = ?$$

Basic application of probability rules (and your intuition)
tell you the answer

but you could have investigated this with a simulation!



General method for calculating probabilities when all choices are equally likely

$$P(X = x_i) = \frac{\text{number of ways outcome } x_i \text{ can happen}}{\text{number of choices}}$$

example: pick one random card from a briscola deck

there are **40 cards** and **four suits** with an equal number of cards: clubs, coins, cups and swords.

$$X = 1 \quad \text{if card is cups,} \quad X = 0 \quad \text{if not}$$

to answer, use the formula above, for which you should ask

- how many cards are cups? this is the number of ways $X = 1$ outcome can happen
- how many cards total?

to the polls!

PollEv.com/brendanbrown849

poll closes at _ _ _ _ _

don't be late!

Five more minutes

