Stat 201: Statistics I Chapter 4



date



Chapter 4 Probability

Section 4.1 Basic Concepts of Probability

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A **simple event** is an event that cannot be broken down into simpler parts.

A **sample space** is the set of all possible simple events for a trial.

Example

Example

Consider flipping a coin...

• Trial:

Example

Consider flipping a coin...

• Trial: One flip of a coin

Example

- Trial: One flip of a coin
- Event:

Example

- Trial: One flip of a coin
- Event: Getting heads (H)

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- Trial: One flip of a coin
- **Event:** Getting heads (H)
- Simple event: This event cannot be broken down, it is a simple event
- Sample space: Two possible events: { H, T }

Example

Example

Consider flipping a coin three times...

• Trial:

Example

Consider flipping a coin three times...

• Trial: Three flips of a coin

Example

- Trial: Three flips of a coin
- Event:

Example

- Trial: Three flips of a coin
- Event: Getting two heads and a tail

Example

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- Trial: Three flips of a coin
- Event: Getting two heads and a tail
- Simple event: There are several ways this event can occur. It can be broken down into { HHT, HTH, THH }. Getting heads on the first two flips and tails on the third (HHT) is a simple event.

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- Sample space:

Example

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- Event: Getting two heads and a tail
- Simple event: There are several ways this event can occur. It can be broken down into { HHT, HTH, THH }. Getting heads on the first two flips and tails on the third (HHT) is a simple event.
- Sample space: Eight possible simple events: { HHH, HHT, HTH, HTT, THH, THT, TTH, TTT }

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 Probability is the proportion an event will occur over a large number of trials. The law of large numbers says this proportion will approach the "true" probability as the number of trials increases.

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Can interpret probability in two ways:

- Probability is the proportion an event will occur over a large number of trials. The law of large numbers says this proportion will approach the "true" probability as the number of trials increases.
- Some trials can't be repeated (i.e. the weather tomorrow). Then, probability is the level of confidence that an event will occur in a trial (30% chance of rain tomorrow).

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- \bullet A = Get two heads and a tail in three coin flips
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Probabilities are designated with P().

• P(A) is the probability of event A.

Determining probabilities

Classical Approach: If all simple events are equally likely, then

$$P(A) = \frac{\text{number of simple events satisfying } A}{\text{total number of simple events in sample space}}$$

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Relative Frequency Approximation: Given a sample of trials,

$$P(A) = \frac{\text{number of times } A \text{ occured}}{\text{number of trials}}$$

Example

Consider flipping a coin three times. Assuming a fair coin, all simple events are equally likely. Recall the sample space,

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{ HHH, HHT, HTH, HTT, THH, THT, TTH, TTT }
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$$P(B) = \frac{4}{8} = \frac{1}{2}$$

Relative frequency, example

Example

The Youth Risk Behavior Survey (YRBS) for 2015 reports that 9421 out of 15624 teenagers surveyed had driven a car at least once in the previous month. Of the 9421 teen drivers, 3806 had texted or emailed while driving.

What is the probability that a randomly selected teen driver had texted or emailed while driving?

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What is the probability that a randomly selected teen driver had texted or emailed while driving?

ullet A =Teen driver has texted or emailed while driving

$$P(A) = \frac{3806}{9421} = 0.404$$

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- ullet B = Get exactly two heads on three coin flips
 - B = Get zero, one or three heads on three coin flips

Since an event and its complement $(A \text{ and } \bar{A})$ comprise all possible outcomes, then it is *always* the case that

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$$P(B) + P(\bar{B}) = \frac{3}{8} + \frac{5}{8} = 1$$

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$$P(\bar{A}) = 1 - P(A) = 1 - 0.404 = 0.596$$

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Example

Consider flipping a fair coin 1000 times. Expect heads half of the time, for a total of 500.

ullet Let A be the event of exactly 523 heads.

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Example

- Let A be the event of exactly 523 heads.
 - A is unlikely (P(A) = 0.00876), but not unusual.

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Example

- ullet Let A be the event of exactly 523 heads.
 - A is unlikely (P(A) = 0.00876), but not unusual.
- ullet Let B be the event of exactly 46 heads.

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Example

- ullet Let A be the event of exactly 523 heads.
 - A is unlikely (P(A) = 0.00876), but not unusual.
- ullet Let B be the event of exactly 46 heads.
 - B is very unlikely $(P(B) = 5.929 \times 10^{-222})$ and unusual.

Practice: Cancer screening

Suppose a company is testing a new, cheaper screening test for cancer. They gather a random sample of 1000 people, giving every subject the new test and a doctor visit for definitive diagnosis. These are the results.

	Test Result	
Diagnosis	Positive	Negative
Cancer	74	13
No cancer	26	887

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• The number 26 represents **false positives**, positive test results for those with no cancer.

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- The number 26 represents false positives, positive test results for those with no cancer.
- The number 13 represents **false negatives**, negative test results for those with cancer.

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What is the probability of a randomly selected person having cancer?

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$$P(\mathsf{cancer}) = \frac{74 + 13}{74 + 13 + 26 + 887} = \frac{87}{1000} = 0.087$$

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•

$$P(\text{false negative}) = \frac{13}{1000} = 0.013$$

Group work

- For questions 1 through 3, complete part (a).
- Probabilities can be expressed as fractions.

Section 4.2 Addition Rule and Multiplication Rule

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Example

 $\bullet \ A = \mbox{Get exactly two heads in three flips}$

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- ullet $A = \operatorname{Get}$ exactly two heads in three flips
 - $A = \mathsf{HHT}$ or HTH or THH
- \bullet A =Student gets an A on midterm
 - $B = \mathsf{Student} \ \mathsf{gets} \ \mathsf{a} \ \mathsf{B} \ \mathsf{on} \ \mathsf{midterm}$
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 - C = A or B = Student gets an A or a B on midterm
- \bullet A =Student gets an A on midterm
 - $B = \mathsf{Student}$ is female
 - C = A or B = Student gets an A on midterm or is female

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Example

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ullet A= Get exactly two heads in three flips B= Get exactly zero, one or three heads in three flips A and B are complements, thus they are disjoint.

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- A = Student gets an A on midterm
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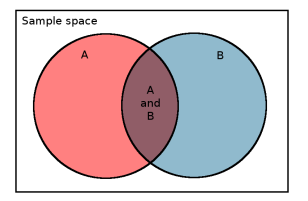
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- ullet A= Student gets an A on midterm B= Student is female A and B are *not* disjoint, possible to get an A and be female

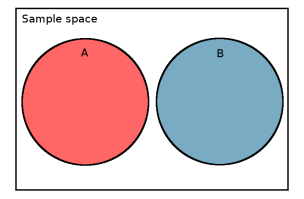
Venn diagrams

Venn diagrams are a good way to visualize events in a sample space.



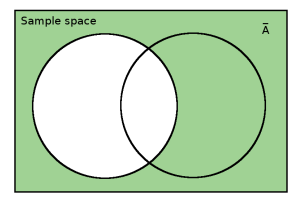
Venn diagrams, disjoint events

Disjoint events are represented non-overlapping circles.



Venn diagrams, complements

Complements are the whole sample space except the event area.



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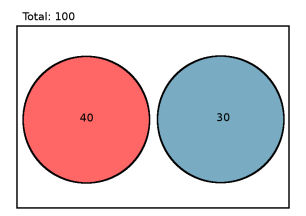
$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$

For disjoint events, P(A and B) = 0, so the rule becomes,

$$P(A \text{ or } B) = P(A) + P(B)$$

Addition rule, example

Suppose a statistics class has 100 students. On the midterm, 40 students got an A (event A) and 30 students got a B (event B).



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 By the general rule, 40 outcomes for event A and 30 outcomes for event B, and none are counted twice. So,

$$P(A \text{ or } B) = \frac{40 + 30}{100} = 0.7$$

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 $\bullet \ \, \text{By the formal rule, } P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B).$

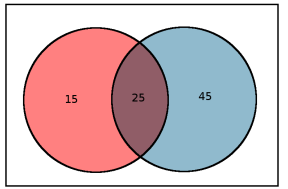
$$P(A) = 0.4$$
 $P(B) = 0.3$ $P(A \text{ and } B) = 0$

$$P(A \text{ or } B) = 0.4 + 0.3 - 0 = 0.7$$

Addition rule, example 2

Suppose a statistics class has 100 students. On the midterm, 40 students got an A (event A), 70 students are female (event B) and 25 of the female students got an A.





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 By the general rule, if outcomes were counted as in the previous example,

$$P(A \text{ or } B) \neq \frac{40 + 70}{100} = 1.1$$

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 By the general rule, if outcomes were counted as in the previous example,

$$P(A \text{ or } B) \neq \frac{40+70}{100} = 1.1$$

• The females who got A's were counted twice. Instead, count distinct outcomes in the circles of the Venn diagram.

$$P(A \text{ or } B) = \frac{15 + 25 + 45}{100} = 0.85$$

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• By the formal rule, P(A or B) = P(A) + P(B) - P(A and B).

$$P(A) = 0.4$$
 $P(B) = 0.7$ $P(A \text{ and } B) = 0.25$

$$P(A \text{ or } B) = 0.4 + 0.7 - 0.25 = 0.85$$

Addition rule, example 2 table

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Construct a table for this situation.

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Construct a table for this situation.

ivilaterm grade					
Gender	Α	Not A	Total		
Female	25	45	70		
Male	15	15	30		
Total	40	60	100		

Complements, revisited

Remember, an event and its complement comprise the whole sample space. Whatever the result of a trial, it satisfies either the event or its complement.

$$P(A \text{ or } \bar{A}) = 1$$

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Practice: Cancer screening

Test Result				
Diagnosis	Positive	Negative	Total	
Cancer	74	13	87	
No cancer	26	887	913	
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What is the probability of a randomly selected person having cancer (A) or not having cancer (B)?

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What is the probability of a randomly selected person having cancer (A) or not having cancer (B)?

• Having cancer and not having cancer are complements,

$$P(A \text{ or } B) = 1$$

Test Result			
Diagnosis	Positive	Negative	Total
Cancer	74 (0.074)	13 (0.013)	87 (0.087)
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• Using the addition rule,

$$P(A \text{ or } B) = 0.087 + 0.1 - 0.074 = 0.113$$

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What is the probability of a test being wrong? That is, what is the probability of getting a false positive (A) or a false negative (B)?

• The events are disjoint. Using simplified addition rule,

$$P(A \text{ or } B) = 0.026 + 0.013 = 0.039$$

Group work

- For questions 1 through 3, complete part (b).
- Probabilities can be expressed as fractions.

Independent events

Two events are said to be **independent** if the probability of one is unaffected by the occurrence of the other.

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Example

• Let A= get a head on the first flip and B= get a tail on the second flip. $P(B)=\frac{1}{2}$ regardless of what happens on the first flip.

If two events are not independent, then they are **dependent**. That is, the probability of one changes depending on the outcome of the other.

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Example

The probability of a randomly selected student getting an A on the final is probably different depending on whether they got an A on the midterm.

Dependent events as independent

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Example

Suppose the urn has 2000 red balls and 3000 blue balls. The probability of selecting a blue ball is approximately 3/5, regardless of whether a red ball was previously selected or not.

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- P(B|A) = 3/4
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Multiplication rule

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$$P(A) = 2/5$$
 $P(B|A) = 3/4$

•

$$P(A \text{ and } B) = \frac{2}{5} \times \frac{3}{4} = \frac{6}{20} = \frac{3}{10} = 0.3$$

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What is the probability of get heads on the first two flips and a tail on the third (HHT)?

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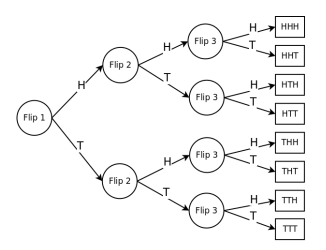
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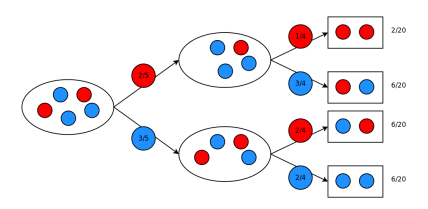
$$P(A \text{ and } B \text{ and } C) = \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} = \frac{1}{8}$$

Tree diagrams

Tree diagrams are a good way to visualize events in a series of trials.



Tree diagram, urn example



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- $P(A \text{ and } B \text{ and } C) = 0.4 \times 0.33 \times 0.75 = 0.099$

Recap of probability rules

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- To calculate the probability of at least one of two events occurring (A or B), use the addition rule. Be aware of whether the events are disjoint or not.
- To calculate the probability of all of a sequence of two, or more, events occurring (A and B), use the multiplication rule. Be aware of whether the events are independent or dependent.

Testing for independence

It is sometimes difficult to tell if events are independent. The rule for independent events, that P(B|A)=P(B), can be used to test for independence.

Example

Consider rolling two fair six-sided dice. Let A= total of the dice is 5 and B= at least one of the dice is a 3.

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• P(B)=P(first die is 3 or second die is 3) P(B)=P(first die is 3)+P(second die is 3)-P(both are 3) $P(B)=\frac{1}{6}+\frac{1}{6}-\frac{1}{36}=\frac{11}{36}$

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$$P(B|A) = \frac{2}{4} = \frac{1}{2}$$

ullet A and B are not independent.

Group work

- For questions 1 through 3, complete part (c).
- Probabilities can be expressed as fractions.

Section 4.3 Complements, Conditional Probability and Bayes' Theorem

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Let A = Get at least one head in three flips.

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- ullet $ar{A}=$ Get no heads on three flips = Get tails every flip

Using complements for complex events

As sample sizes increases, calculating probabilities for complex events becomes very difficult. It is often much easier to use complements for such calculations.

Recall the complement rule,

$$P(A) = 1 - P(\bar{A})$$

Example

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- ullet $P(\mathrm{strip}\ \mathrm{is}\ \mathrm{good}) = 1 P(\mathrm{strip}\ \mathrm{is}\ \mathrm{defective}) = 1 0.007 = 0.993$

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$$P(\bar{A}) = 0.993 \times 0.993 \times \dots \times 0.993$$

 $P(\bar{A}) = (0.993)^{50} = 0.704$

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$$P(A) = 1 - P(\bar{A}) = 1 - 0.704 = 0.296$$

Other kinds of complex events

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The complements in these cases, "the event occurs zero or one times", is still probably simpler to calculate.

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$$P(A) = 1 - 0.349 = 0.651$$

Formal definition of conditional probability

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From this, the formal definition of conditional probability is

$$P(B|A) = \frac{P(A \text{ and } B)}{P(A)}$$

Intuitive approach to conditional probability

An intuitive approach to P(B|A) is to assume A has occurred, then count count instances of $B.\ A$ is, in a sense, the new sample space.

$$P(B|A) = \frac{\text{number of } B \text{ and } A}{\text{number of } A}$$

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ullet A = Subject has cancer

B =Positive test result

	Positive	Negative	Total
Cancer	74 (0.074)	13 (0.013)	87 (0.087)
No cancer	26 (0.026)	887 (0.887)	913 (0.913)

What is the probability of a positive test result if the subject has cancer?

- A = Subject has cancer
 B = Positive test result
- Formally,

$$P(B|A) = \frac{P(A \text{ and } B)}{P(A)} = \frac{0.074}{0.087} = 0.851$$

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Intuitive approach,

$$P(B|A) = \frac{\text{number of } B \text{ and } A}{\text{number of } A} = \frac{74}{87} = 0.851$$

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Cancer	74 (0.074)	13 (0.013)	87 (0.087)
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What is the probability of a negative test result if the subject does not have cancer?

	Positive	Negative	Total
Cancer	74 (0.074)	13 (0.013)	87 (0.087)
No cancer	26 (0.026)	887 (0.887)	913 (0.913)

What is the probability of a negative test result if the subject does not have cancer?

 $\bullet \ A = {\sf Subject \ does \ not \ have \ cancer}$

 $B = \mathsf{Negative}$ test result

	Positive	Negative	Total
Cancer	74 (0.074)	13 (0.013)	87 (0.087)
No cancer	26 (0.026)	887 (0.887)	913 (0.913)

What is the probability of a negative test result if the subject does not have cancer?

- A = Subject does not have cancer
 B = Negative test result
- Formally,

$$P(B|A) = \frac{P(A \text{ and } B)}{P(A)} = \frac{0.887}{0.913} = 0.972$$

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- **Sensitivity** is the probability of a positive test result for a subject which has the conditions, P(positive|cancer).
- **Specificty** is the probability of a negative test result for a subject which does not have the conditions, P(negative|no cancer).

Many diagnostic tests work by measuring the level of a certain chemical and returning a positive result if it is above a designated threshold. Adjusting this threshold to increase sensitivity will decrease specificity, and vice versa. There is always a trade-off.

Sensitivity and specificity, examples

Example

Screening tests for prostate cancer measure levels of Prostate Specific Antigen (PSA). The sensitivity and specificity of the test depends on the cutoff point used.

	$<$ 4.0 $\mathrm{ng/mL}$	$< 3.0 \; ng/mL$
Sensitivity (%)	21	32
Specificity (%)	91	85

Sensitivity and specificity, examples

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Example

Accuracy of tests often depend also on the population being screened. The sensitivity of mammograms is different for different age groups.

	40-49 years	50-59 years
Sensitivity (%)	77	88

Screening tests for rare events

Example

Suppose there is a screening test for a rare disease which has a prevalence of 0.3%. The screening test has 99% sensitivity and 99% specificity. 100,000 people are screened.

	Positive	Negative	Total
Disease	297	3	300
No disease	997	98703	99700
Total	1294	98706	100,000

What is the probability that someone who tested positive does not have the disease?

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$$P(\text{no disease}|\text{positive}) = \frac{997}{1294} = 0.770$$

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• The complement, P(disease|positive) = 0.23, is known as the **precision** or the **positive predictive value (PPV)** of the test.

Screening tests for rare events, cont.

- This does not mean screening tests are not useful. Often they are a first step before tests that are more accurate, but also more expensive and/or more invasive.
 - Cancer screening, followed by biopsy for confirmation

Screening tests for rare events, cont.

- This does not mean screening tests are not useful. Often they are a first step before tests that are more accurate, but also more expensive and/or more invasive.
 - Cancer screening, followed by biopsy for confirmation
- Sometimes tests like these can have profound consequences for peoples lives.
 - Drug screening for jobs
 - Vetting for refugees or immigrants
 - etc.

Screening tests for rare events, cont.

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 - Cancer screening, followed by biopsy for confirmation
- Sometimes tests like these can have profound consequences for peoples lives.
 - Drug screening for jobs
 - Vetting for refugees or immigrants
 - etc.
- It is important to remember that no test is perfect and there are often trade-offs (sensitivity / specificity).

Group work

- Complete question 4.
- Probabilities can be expressed as fractions.