# Stat 201: Statistics I Week 3





# Week 3 More Probability, Sampling methods and Types of Studies

# Section 3.1 Conditional Probability and Bayes Theorem

# Formal definition of conditional probability

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From this, the formal definition of conditional probability is

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

# Intuitive approach to conditional probability

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

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

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

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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

#### **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.

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• The complement,  $P(\text{disease} \mid \text{positive}) = 0.23$ , is known as the **precision** or the **positive predictive value (PPV)** of the test.

#### Screening tests for rare events, cont.

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  - etc.
- It is important to remember that no test is perfect and there are often trade-offs (sensitivity / specificity).

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# Bayes Theorem, cont.

$$P(A \mid B) = \frac{P(A) \times P(B \mid A)}{P(B)}$$

This equation is known as **Bayes Theorem**.

Thomas Bayes was a Presbyterian minister and amateur mathematician who lived 1701 - 1761. The early form of the theorem that bears his name was published posthumously, though it has been refined by many people since..

#### Bayes Theorem, example

#### **Example**

According to the Minnesota Department of Public Safety 2017 statistics, there were 78,465 motor vehicle crashes, 341 of them involving fatalities. Seat belts were used in 54.1% of the fatal crashes (in 13.6% of fatal crashes, seat belt use was unknown). Overall, the rate of seat belt use in MN was 92.0%.

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- $B \mid A =$  Occupants used seat belts given the crash involved fatalities.  $P(B \mid A) = 0.541$

#### **Example**

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$$P(A \mid B) = \frac{P(A) \times P(B \mid A)}{P(B)}$$

$$P(A \mid B) = \frac{0.0043 \times 0.541}{0.92} = 0.0025$$

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If you know a car is involved in a crash, the probability it resulted in a death is 0.0043. However, if you further learn that the occupants were wearing seat belts, that probability drops to 0.0025. If you learn more information, such as the age of the driver, you could further refine the probability of fatalities.

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- Reverse a known conditional probability.
   If we know the probability of seat belt use given the crash involved a fatality (and the marginal probabilities of fatal crashes and seat belt use overall), we can figure out the probability of fatalities given seat belt use.

# Why learn about Bayes Theorem?

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- In simple cases, probabilities might be easier to calculate using tree diagrams.
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- There are two main schools of statistics. This class, and undergraduate statistics in general, utilize frequentist statistics. A more recent and more complicated approach is known as bayesian statistics, which is based, as you might expect, on Bayes Theorem.

### **Group work**

- Complete all parts of question 1.
- Probabilities can be expressed as fractions.

# Section 3.2 Sampling Methods and Types of Studies

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#### **Example**

• Suppose an organization is interesting in the taco consumption by Metro State students. It would be difficult, if not impossible, to ask every student about their taco eating habits. A sample is needed.

### Types of samples: Random sample

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#### **Example**

• Given an alphabetical list of students, use a random number generator to select a sample.

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#### Example

• Given an alphabetical list of students, select every fifth student until you have a sample of the desired size.

# Types of samples: Convenience sampling

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#### **Example**

- Wander the halls before class, asking students who happen to walk by.
- Put a poll on the Metro State website.
- Everyone who is diagnosed with a rare disease at a particular clinic.

# Types of samples: Stratified sampling

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#### Example

• If we have particular interest in the taco consuming difference between graduate students and undergrads, select a sample from each group.

# Types of samples: Cluster sampling

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• Choose 5 random classes, and survey all the students in those classes.

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#### **Example**

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A **prospective** study follows subjects into the future to measure and collect data.

Also know as: longitudinal study, cohort study

# **Experimental design: Controlling**

An experiment is **controlled** when at least one group of subjects are not given any experimental treatments. The control group might receive no treatments, a placebo treatment (see blinding) or a standard-of-care treatment. Controlling an experiment allows a direct measurement of any possible treatment effects.

#### **Example**

The World Health Organization says the average case fatality rate for Ebola virus disease (EVD) is 50%, with fatality rates of individual breakouts ranging from 25% to 90%.

PREVAIL II, a controlled trial of a new drug cocktail for EVD, found a fatality rate in the control group was 37% and 22% in the treatment group.

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The **placebo effect** is a phenomenon where people who believe they are being treated demonstrate improvement.

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- Experimental studies should have adequate sample sizes to ensure that observed effects are "true" effects and not due to individual characteristics or chance.
- Experimental studies should be, but rarely are, repeated by different researchers to verify results.

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**Confounding variables** (or just confounders) are unmeasured and possible unknown factors that affect the experimental outcome.

# **Group work**

• Answer all parts of question 2.