



What is the difference between these two questions:

- Will it rain tomorrow?
- What is the probability that it will rain tomorrow?

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Key concepts underlying statistics and statistical thinking

- Decision (e.g., based on probability of raining).
- Uncertainty (unpredictability).
- Risk of being wrong (error).
- Variability Answer (estimates of the probability of raining) may change with more data (preferably towards more accurate answers, i.e., probabilities).
- Accuracy (close to reality, i.e., yes/no rain; models predicts correctly).
- Knowledge (accumulation of evidence, i.e., that the model that we used to predict rain becomes more and more accurate).





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"Statistics" as defined by the American Statistical Association (ASA) "is the science of learning from data, and of measuring, controlling and **communicating uncertainty**." Welcome to BIOL 322

Statistics for Biological Sciences (BioStatiscs)

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Don't hesitate to raise you hand during lectures if you have any questions.

I'm also used to "read rooms" to see when students have questions.



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Statistics is key!

"Statistical thinking will one day be as necessary for efficient citizenship as the ability to read and write"

- Herbert George Wells

Statistics is key!

"Mathematics may rule the universe, but statistics rule societies"

- An inspiring moment during a BIOL322 lecture in 2018

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What is a statistical question?

✓ What is the average size of Canadians?

✓ Is 10 a number?

What is the difference between these two types of questions?

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What is a statistical question?

- ✓ What is the average size of Canadians?
- ✓ Is 10 a number?

More information (data) changes (hopefully improving) the answer; i.e., one requires statistics and the other doesn't.





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NO! This question would be answered by simply counting the number of female candidates over the total number of candidates. This question is not answered by collecting more data that could **change the results**.

We should become comfortable with the idea that the most interesting and useful results may change if new information (data) is gathered

Statistics: "the science of assisting in decision making with incomplete knowledge"

J

Which one is a statistical question?

- How many students checked or used their cell phones during any class across Montreal universities?

- Have you checked your cell phone at the end of today's class?



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Welcome to BIOL 322 (some initial thoughts on learning/teaching philosophy)

Learning is not a spectator sport. We do not learn much just sitting in classes listening to instructors & memorizing pre-packaged assignments.

We must talk about what we are learning, write about it, relate it to past experiences, and apply it to our daily lives. We must make what we learn part of ourselves.

- Chickering and Gamson

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Statistics is a science in its own!

"Statistics is a science, not a branch of mathematics, but uses mathematical models as essential tools."

- John Tukey

Statistics is a Mathematical Science (not a branch of Mathematics)

- We use the singular *is* and not the plural *are* to emphasize that statistics is a field of study, not just a "bunch" of methods.
- We use *mathematical* as an adjective because although statistics certainly makes use of much mathematics (another discipline), it is a separate discipline and not a branch of mathematics.
- We use the noun *science* because statistics is the science of gaining insight from data.

 From "Some Important Comparisons between Statistics and Mathemaics, and Why Teachers Should Care" by Rossman, Chance, and Medina (2006).

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Statistics is NOT a Branch of Mathematics

The book *A History of Mathematics* is the classic one-volume history of mathematics.

Statistics is not mentioned in the comprehensive index.



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Statistical Thinking versus Mathematical Thinking

Mathematics is, by and large, a *deterministic* way of thinking and the way mathematics is taught in schools entrenches students into a deterministic way of viewing the quantitative world around them - *What is the size of our planet?*

Statistics is, by and large, a **probabilistic** or stochastic way of thinking (i.e., it considers uncertainty) - What is the probability that it will rain tomorrow? Statistical Thinking versus Mathematical Thinking

Statistics is a separate discipline with its own unique ways of thinking and its own tools for approaching problems.

- J. Michael Shaughnessy, "Research on Students' Understanding of Some Big Concepts in Statistics" (2006)

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Statistics versus Data Science (demystifying a trend)

"For statisticians, the entire data science trend seems a bit patronizing. No matter what your exact definition of data science is, it's going to sound pretty similar to the work that statisticians have been doing for decades."

- Nate Silver

Roles of statistics

Statistics is a discipline that:

- 1) Designs data collection protocols (observational and experimental).
- 2) Summarizes information to aid understanding.
- 3) Draws conclusions from data.
- 4) Communicate uncertainty.
- 5) Estimates the present or predict the future.

- adapted from: http://www.scc.ms.unimelb.edu.au/whatisstatistics/

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Roles of statistics: [3] & [4] - Draw conclusions from data & communicate uncertainty (estimate error)

Example: Voting polls in the news which make a claim about precision; example:

"43% of the voting intention goes to the XXX party. The sample size was 1020; for a sample of this size the maximum margin of error is about 3%."

Do you know what that means?

- Source - http://www.scc.ms.unimelb.edu.au/whatisstatistics/ssize.html

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Roles of statistics: [3] & [4] - Draw conclusions from data & communicate uncertainty (estimate error)

Example: Voting polls in the news which make a claim about precision; example:

"43% of the voting intention goes to the XXX party. The sample size was 1020; for a sample of this size the maximum margin of error is about 3%."

Do you know what that means? ("we're pretty sure the true value regarding voting intention for party XXX in the population is 43 \pm 3%, or somewhere between 40% and 46%")

- Source - http://www.scc.ms.unimelb.edu.au/whatisstatistics/ssize.html





What is the role of statistics? Convince you and others!

Statistics is key in decision-making processes because most decisions are made without complete knowledge (i.e., decisions always carry some level of uncertainty).



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We often make decisions based on wrong guesses! Probabilistic thinking is not always intuitive

The Monty Hall Problem (from "Let's make a deal"): In search of a new car, you pick a door, say 1. The game host then opens one of the other doors, say 2, to reveal a goat and offers to let you pick door 3 instead of door 1 if you want to. Would you switch to door 3 or keep door 1?



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The challenges in understanding numbers and numerical thinking

"Mathematics (and statistics) is not primarily a matter of plugging numbers into formulas and performing rote computations.

It is a way of questioning and thinking that may be unfamiliar to many of us, but is available to almost all of us."

- John Allen Paulos, A Mathematician Reads the Newspaper.































Please use our Moodle FORUM to ask questions: the answer to your question can help everyone!



We should all be cordial

Instructors enjoy to be greeted cordially; for example:

Hello Pedro Hello Dr. Peres-Neto; or Hello Prof. Peres-Neto

Hello could be replaced by Hi or Dear depending on the occasion.

Try to avoid being impersonal:

Hello,

Hi,

Hello sir/Hi sir - "If you forgot your instructor's name, then please look over the course syllabus."

Thank you 😊

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