

Topic:



2.4 Statistical Significance to Make Inferences

Essential Question(s):

How do you determine statistical significance to make inferences about populations?

Study Questions:

Problem 1

1. What is statistical significance?
2. How do you use a normal distribution and confidence interval to determine significance?
3. Describe the process for making an inference.

Reminder:

LEFT SIDE OF NOTEBOOK:

- Scratch paper
- Your own notes
- Tips/Hints
- Tables
- Graphs
- Thinking Maps, etc.

RIGHT SIDE OF NOTEBOOK:

Cornell Notes Only!

Notes:

Put answers to the study questions on the left to understand important ideas from the Textbook. These represent main ideas.

Add any diagrams, thinking maps, definitions, graphs, pictures, tips, and ideas to your notes to help you understand the section.

Summary:

Write 3-5 quality sentences to answer the essential question.
Use proper writing techniques.