Descriptive Statistics (\leftarrow)



Distributions)

- 24. Quiz: Shape and Outliers (Visuals)
- 25. Quiz: Shape and Outliers (Final Quiz)
- 26. Text: Descriptive Statistics Summary
- 27. Video: Descriptive vs. Inferential Statistics
- O 28. Quiz: Descriptive vs. Inferential (Udacity Students)
- O 29. Quiz: Descriptive vs. Inferential (Bagels)
- O 30. Text: Descriptive vs. Inferential Summary



Distributions)

- 24. Quiz: Shape and Outliers (Visuals)
- Outliers (Final Ouiz)
- Statistics Summary
- 27. Video: Descriptive vs. Inferential Statistics
- O 28. Quiz: Descriptive vs. Inferential (Udacity Students)
- O 29. Quiz: Descriptive vs. Inferential (Bagels)
- O 30. Text: Descriptive vs. Inferential
- 31. Video: Summary
- → Downloadable resources

<u>My Programs</u> ► ... ► <u>Descriptive Statistics - Part II</u> ► Video: Descriptive vs. Inferential Statistics

Video: Descriptive vs. Inferential Statistics



In this section, we learned about how Inferential Statistics differs from Descriptive

Descriptive Statistics

Descriptive statistics is about describing our collected data.

Inferential Statistics

 $\fbox{Inferential \ Statistics} \ \textbf{is about using our collected data to draw conclusions to} \\$

a larger population.

We looked at specific examples that allowed us to identify the

- 1. Population our entire group of interest.
- 2. Parameter numeric summary about a population
- 3. Sample subset of the population
- 4. Statistic numeric summary about a sample





Give Page Feedback