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▶ Week 1: Introduction to Data

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Readings

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Pre-Lab

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Lab

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Problem Set

Problem Set due Mar 15, 2016 at 18:00 UTC

Week 2: Univariate Descriptive Statistics > Pre-Lab > Draw Conclusions



Bookmark

Reflect on the Question

Analyze the Data

Draw Conclusions

Primary Research Question

How long do animals stay in the shelter before they are adopted?

(7/7 points)

Write Your Conclusion

Answer the question and support your answer with statistics:

On average, animals spent fewer than two

Answer: weeks in the shelter before being adopted (

Answer: median = 13 days, IQR = 30 days). The length of time was highly skewed to the **Answer:** right, however. The longest period of time an animal was in the shelter was **Answer:** 211 days before being adopted. This animal was a 2-year-old

Answer: dog that entered the shelter injured. The middle 50% of the distribution were adopted between **Answer:** 8 and

Answer: 38 days.

[Click here for a video explanation of how to answer this question.](#)

You have used 1 of 1 submissions

- ▶ Week 3:
Bivariate
Distributions
- ▶ Week 4:
Bivariate
Distributions
(Categorical
Data)

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