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▼ **Week 1:**  
**Introduction to Data**

**Readings**

Reading Check due Mar 15, 2016 at 18:00 UTC

**Lecture Videos**

Comprehension Check due Mar 15, 2016 at 18:00 UTC

**R Tutorial Videos**

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**Pre-Lab**

Pre-Lab due Mar 15, 2016 at 18:00 UTC

**Lab**

Lab due Mar 15, 2016 at 18:00 UTC

► **Week 2:**  
Univariate Descriptive Statistics

Week 1: Introduction to Data &gt; Pre-Lab &gt; Draw Conclusions



Bookmark

Reflect on the Question

Analyze the Data

Draw Conclusions

**Primary Research Question**

How many of the cyclists were students, how often did they ride, and what was the average distance they rode?

(5/5 points)

**Write Your Conclusion**

Congratulations! You have made it to the final part of the Pre-Lab. In this final section, you are asked to write an **answer** to the Pre-Lab question, using the **results of your analysis** as support. We will provide you with a template of what that answer should look like. You just need to fill in the blanks.

In this Pre Lab, we examined data on  **Answer: 14** student riders. Most of the student riders ( a total of  **Answer: 8** out of  **Answer: 14** ) rode their bikes  **Answer: daily** . On average, the students rode about  **Answer: 6.26** miles on each trip.

[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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