

## UTAustinX: UT.7.10x Foundations of Data Analysis - Part 1



Important Pre-Course Survey

- Contact Us
- How To Navigate the Course
- DiscussionBoard
- Office Hours
- Week 1: Introduction to Data
- Week 2: Univariate Descriptive Statistics
- Week 3: Bivariate Distributions
- Week 4:

   Bivariate
   Distributions

  (Categorical Data)
- ▼ Week 5: Linear Functions

## Readings

Reading Check due Mar 15, 2016 at 18:00 UTC Week 5: Linear Functions > Problem Set > Question 3

■ Bookmark

## Question 3

We have bivariate data on a group of college students: the total amount (in dollars) spent on textbooks throughout their college career, and their GPA. The following linear regression model was used to predict GPA from number of dollars (in hundreds) spent:

Predicted GPA = 2.84 + .04\*Dollars

(1/1 point)

3a. What is the predicted GPA of a student who spent a total of \$970 on textbooks in college? (Round to 2 decimal places.)

3.23

✓ Answer: 3.23

3.23

You have used 1 of 1 submissions

(1/1 point)

3b. If a student spent \$0 on textbooks in college and graduated with a GPA of 3.71, what is her residual? (Round to 2 decimal places.)

0.87

**✓ Answer:** .87

0.87

You have used 1 of 1 submissions

(1/1 point)

3c. If a student spent \$1,450 on textbooks and graduated with a GPA of 2.91, what is his residual? (*Please indicate whether the residual is positive or negative in your response, and round to 2 decimal places.*)

## **Lecture Videos** -0.51 Answer: -.51 Comprehension Check due Mar 15, 2016 at 18:00 UTC -0.51R Tutorial Videos You have used 1 of 1 submissions Pre-Lab Pre-Lab due Mar 15, 2016 at 18:00 UTC This question is worth zero points. It does not count towards your grade. Lab Lab due Mar 15, 2016 3d. A freshman learned of this study and calculated that she would need at 18:00 UTC to spend \$2,900 on textbooks to earn a 4.0 GPA. (You can confirm this calculation using the equation above). She decided to buy all of her **Problem Set** textbooks new (rather than second-hand and cheaper) to help boost her Problem Set due Mar 15, 2016 at 18:00 UT 🗗 GPA. Is she using the model in a statistically-sound way? Yes No You have used 1 of 1 submissions

© All Rights Reserved



© edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

















