

MITx: 14.310x Data Analysis for Social Scientists

Help



Bookmarks

- Module 1: The Basics of R and Introduction to the Course
- ▶ Entrance Survey
- Module 2:

 Fundamentals of
 Probability, Random

 Variables, Distributions, and Joint Distributions
- Module 3: Gathering and Collecting Data,
 Ethics, and Kernel
 Density Estimates
- Module 4: Joint, Marginal, and Conditional Distributions &

Module 11: Intro to Machine Learning and Data Visualization > Visualizing Data > Additional Guidelines for Charts - Quiz

Additional Guidelines for Charts - Quiz

☐ Bookmark this page

Question 1

1/1 point (graded)

Which of the following are reasons to avoid using a pie chart, particularly when comparing the percentages of many different things? (Select all that apply)

- ☑ a. Too many divisions can lead to very thin slices which are not easily comparable
- b. Pie charts are not self-explanatory
- c. In general, people are not very good at comparing surfaces and angles

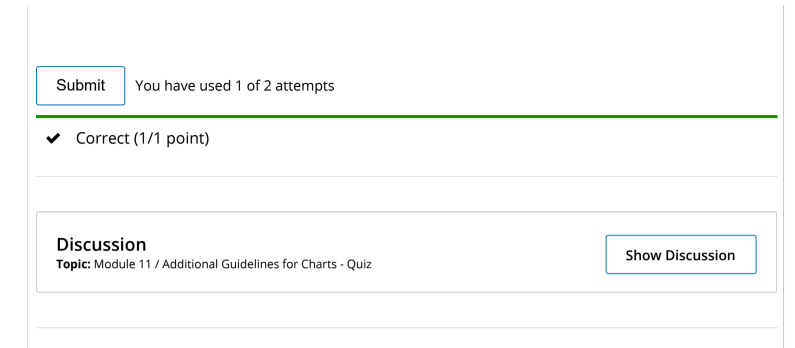


Explanation

Prof. Duflo mentions both A and C as reasons to avoid using pie charts. While it is true that a pie chart that is not properly labeled may not self-explanatory, this is not an inherent property of pie charts and so B is incorrect.

<u>Functions of Random</u> Variable

- Module 5: Moments of a Random Variable,
 Applications to
 Auctions, & Intro to
 Regression
- Module 6: Special
 Distributions, the
 Sample Mean, the
 Central Limit Theorem,
 and Estimation
- Module 7: Assessing and Deriving Estimators
 Confidence Intervals, and Hypothesis Testing
- Module 8: Causality,
 Analyzing Randomized
 Experiments, &
 Nonparametric
 Regression
- Module 9: Single and Multivariate Linear



Models

- Module 10: Practical **Issues in Running** Regressions, and **Omitted Variable Bias**
- Module 11: Intro to **Machine Learning and Data Visualization**

Machine Learning I

Finger Exercises due Dec 12, 2016 05:00 IST

Machine Learning II

Finger Exercises due Dec 12, 2016 05:00 IST

Visualizing Data

Finger Exercises due Dec 12, 2016 05:00 IST

- ▶ Module 12: Endogeneity, Instrumental Variables, and Experimental <u>Design</u>
- Exit Survey



© 2016 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.

















