Courseware **Course Info Discussion Syllabus Download R and RStudio R Tutorials** Readings **Contact Us Progress Office Hours** Community

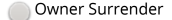
Question 1

Use the "**AnimalData.csv**" dataset to answer the following questions.

Instructions for installing "AnimalData.csv" can be found under the **Examine the Data** unit in this week's **Pre-Lab** section.

(5/5 points)

1a. What was the most common way that dogs arrived in the shelter? (as defined by the "Intake.Type" variable)



Public Assist

Euthanasia Request

Stray



1b. What proportion of dogs were brought to the shelter as an owner surrender? (Round to 3 decimal places.)

1 of 4 11/26/2014 02:43 PM 0.278

0.278

Help

1c. Of the dogs that were brought to the shelter as an owner surrender, how many were returned to their owner?

2

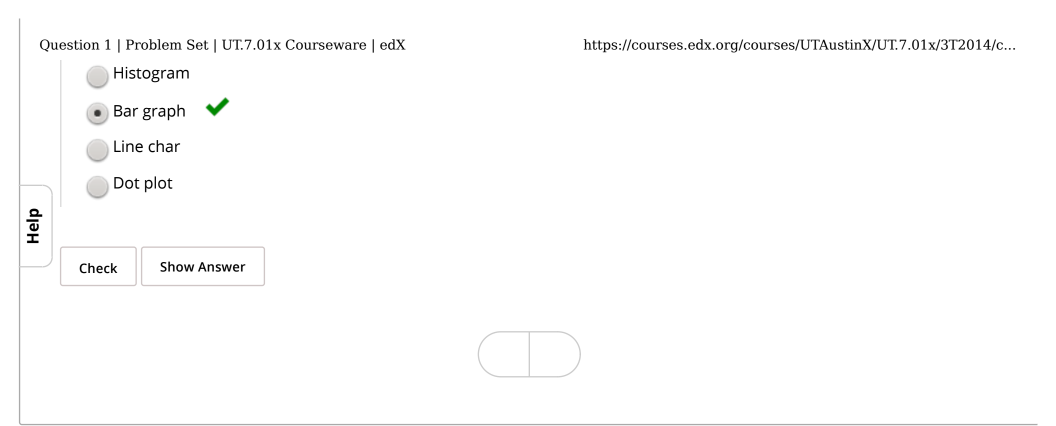
2

1d. What was the mean number of days that these dogs spent at the shelter before being returned to their owner? (Round to 1 decimal place.)

3.5

3.5

1e. What would be the correct graph type to show the distribution of dog intake types?





EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative greated by founding partners Harvard and MIT.

© 2014 edX, some rights reserved.

About & Company Info

About

News

Contact

FAQ

edX Blog

11/26/2014 02:43 PM

Donate to edX

https://courses.edx.org/courses/UTAustinX/UT.7.01x/3T2014/c...

Jobs at edX











4 of 4 11/26/2014 02:43 PM