Feedback — Week 1 Quiz

Help Center

Thank you. Your submission for this quiz was received.

You submitted this quiz on **Mon 2 Mar 2015 7:14 AM PST**. You got a score of **15.00** out of **15.00**.

Question 1

The American Community Survey distributes downloadable data about United States communities.

Download the 2006 microdata survey about housing for the state of Idaho using download.file() from here:

https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06hid.csv

and load the data into R. The code book, describing the variable names is here:

https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FPUMSDataDict06.pdf

How many properties are worth \$1,000,000 or more?

Your Answer		Score	Explanation
● 53	~	3.00	
31			
164			
2076			
Total		3.00 / 3.00	

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Question 2

Use the data you loaded from Question 1. Consider the variable FES in the code book. Which of the "tidy data" principles does this variable violate?

Your Answer		Score	Explanation
 Each tidy data table contains information about only one type of observation. 			
 Tidy data has no missing values. 			
Tidy data has one variable per column.	~	3.00	
Each variable in a tidy data set has been transformed to be interpretable.			
Total		3.00 /	
		3.00	

Question 3

Download the Excel spreadsheet on Natural Gas Aquisition Program here:

https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FDATA.gov_NGAP.xlsx

Read rows 18-23 and columns 7-15 into R and assign the result to a variable called:

dat

What is the value of:

sum(dat\$Zip*dat\$Ext,na.rm=T)

(original data source: http://catalog.data.gov/dataset/natural-gas-acquisition-program)

Your Answer Score Explanation

33544718

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0 0			
o 184585			
• 36534720	~	3.00	
Total		3.00 / 3.00	

Question 4

Read the XML data on Baltimore restaurants from here:

https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Frestaurants.xml

How many restaurants have zipcode 21231?

	Score	Explanation
~	3.00	
	3.00 / 3.00	
	•	→ 3.00

Question 5

The American Community Survey distributes downloadable data about United States communities. Download the 2006 microdata survey about housing for the state of Idaho using download.file() from here:

https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06pid.csv

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DT		
Which of the following is the fastest way to calculate the ave	erage value of the vari	able
pwgtp15		
broken down by sex using the data.table package?		
Your Answer	Score	Explanation
<pre>o rowMeans(DT)[DT\$SEX==1]; rowMeans(DT)[DT\$SEX=</pre>	=2]	
DT[,mean(pwgtp15),by=SEX]		
tapply(DT\$pwgtp15,DT\$SEX,mean)		
mean(DT\$pwgtp15,by=DT\$SEX)		
sapply(split(DT\$pwgtp15,DT\$SEX),mean)	✓ 3.00	
<pre>mean(DT[DT\$SEX==1,]\$pwgtp15); mean(DT[DT\$SEX==2,]\$pwgtp15)</pre>		
Total	3.00 /	
	3.00	

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