Week 4 Lab
Quiz, 13 questions

11/13 points (84.61%)

/	Congratulations! You passed!	Next Item			
~	1/1 point				
1. How m	any people were interviewed for this survey?				
	A poll conducted by WIN-Gallup International surveyed 52,000 people from	57 countries			
0	A poll conducted by WIN-Gallup International surveyed 51,927 people from 57 countries				
Corre	ect				
	A poll conducted by WIN-Gallup International surveyed 51,917 people from	ı 57 countries			
	A poll conducted by WIN-Gallup International surveyed 51,000 people from	1 57 countries			
~	1/1 point				
2. Which	of the following methods were used to gather information?				
	Face to face				
	Telephone				
	Internet				
0	All of the above				
Corre	ect				

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3.	first paragraph, several key findings are reported. These percentages appear to be <i>sample statistics</i> .
	True
Corı	ect
	False
~	1/1 point
global in ord	le of the report is "Global Index of Religiosity and Atheism". To generalize the report's findings to the human population, We must assume that the sample was a random sample from the entire population er to be able to generalize the results to the global human population. This does seem to be a nable assumption. False
Corr	ect
	True
~	1/1 point
5. Wha t	does each row of Table 6 correspond to?
	Individual Persons

Correct

Religions

Countries



11/13 points (84.61%)

6.

What does	each row	of atheism	correspond to?	

0

Countries

This should not be selected

Doligion
Religions

Individual Persons



1/1 point

7.

Using the command below, create a new dataframe called us12 that contains only the rows in atheism associated with respondents to the 2012 survey from the United States. Next, calculate the proportion of atheist responses. [TRUE / FALSE] This percentage agrees with the percentage in Table 6.



True

Correct

False



0/1 point

8.

Based on the R output, what is the margin of error for the estimate of the proportion of the proportion of atheists in US in 2012?

The margin of error	for the estimate o	of the proportion o	of atheists in the	US in 2012 is 0.0135.
The margin of entor	TOT THE ESTIMATE C	or tile proportion t	או מנווכוטנט ווו נווכ	03 111 2012 13 0.0133.

The margin of error for the estimate of the proportion of atheists in the US in 2012 is 0.025.

The margin of error for the estimate of the proportion of atheists in the US in 2012 is 0.05.

This should not be selected

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1/1 point

9.

Which of the following is false about the relationship between p and ME.

- The ME reaches a minimum at p = 0
- The ME reaches a minimum at p = 1
- The most conservative estimate for calculating a confidence interval occurs when p is set to 1

Correct

The ME is maximized when p = 0.5



1/1 point

10.

There is convincing evidence that Spain has seen a change in its atheism index between 2005 and 2012.



False

Correct

True



1/1 point

11.

There is convincing evidence that the United States has seen a change

in its atheism index between 2005 and 2012.

False



Week & rtsab

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week-At-Fra	l
Quiz, 13 questions	



1/1 point

12.

If in fact there has been no change in the atheism index in the countries listed in Table 4, in how many of those countries would you expect to detect a change (at a significance level of 0.05) simply by chance? *Hint: Type 1 error.*

- 0

- 1.95

Correct



1/1 point

13.

Suppose you're hired by the local government to estimate the proportion of residents that attend a religious service on a weekly basis. According to the guidelines, the estimate must have a margin of error no greater than 1% with 95% confidence. You have no idea what to expect for p. How many people would you have to sample to ensure that you are within the guidelines? *Hint: Refer to your plot of the relationship between p and margin of error. Do not use the data set to answer this question.*

- 9604 people
- At least 2401 people
- 2401 people
- At least 9604 people

Correct

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