Practical Quiz for Week 2 Hands-On Lectures



9/9 得分 (100%)

测验通过!

返回第#2周课程



1/1分

1.

(Questions 1-3 pertain to the video lecture "Exploring the Relational Data Model of CSV")

What is the approximate population of La Paz county in the state of Arizona for the CENSUS2010POP (column H)? (Choose the best answer.)

25000

() 10000

15000

20000

正确

/

1/1分

2.

What county in the state of Wyoming has the smallest estimated population? Sweetwater Uinta Platte Niobrara 正确 1/1分 3。 At 2:45 of the video, the Instructor creates a filter for all of the counties in California with a population greater than 1000000. However, included in the results is the entire state of California. This anomalous value might skew our analysis if, for example, we wanted to compute the average population of these results. What additional filter(s) might work to resolve this problem? (Select all that apply) Add a filter to detect and remove results which do not include the word "county" in column G. 正确 Add a filter which finds all counties with population greater than 1,000,000 AND less than 10,000,000 for column H (CENSUS2010POP). 正确 Add a filter where the value in column E is greater than 1,000,000.

未选择的是正确的

	Add a filter to detect and remove results which include the word "California" in column G.		
未选择的是正确的			
~	1/1分		
4。 (Quest Data")	ions 4 and 5 pertain to the video "Exploring Sensor		
How of	ten (in seconds) do the R5 measurements occur?		
\bigcirc	50		
	60		
正确			
	30		
	40		
~	1/1分		
5. What is	s the field for rain accumulation?		
	Dx		
	Sm		
	Rc		
正确			

	Dn
	1/1分 ions 6 and 7 pertain to the video lecture "Exploring the Data Model of an Image")
What is	the (Red, Green, Blue) pixel value for location 500, 2000?
	(134, 145, 46)
	(163, 118, 79)
正确	
	(100, 123, 149)
	(50, 156, 182)
~	1/1分
7。 Is this v	value likely to be land or ocean?
	Ocean
	Land
正确	

1/1分

8.

(Questions 8 and 9 pertain to the video lecture "Exploring the Semistructured Data Model of JSON")

Given a tweet, what path would you most likely enter to obtain a count of the number of followers for a user?

O	user/followers_count	
正确		
	user/statuses_count	
	user/listed_count	
	None of the above	
~	1/1分	
	of the following fields are nested within the 'entities' field all that apply)?	
✓	urls	
正确		
	tweets	
未选择的是正确的		
	views	
未选择的是正确的		
	user_mentions	
正确		

	events
未选择	全的是正确的
	symbols
正确	