Week 4 Quiz

Quiz, 5 questions

1 point

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://d396gusza40orc.cloudfront.net/getdata%2Fdata%2FPUMSDataDict06.pdf

Apply strsplit() to split all the names of the data frame on the characters "wgtp". What is the value of the 123 element of the resulting list?



"wgtp" "15"

"w" "15"

"wgt" "15"

1 point

2.

Load the Gross Domestic Product data for the 190 ranked countries in this data set:

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

Remove the commas from the GDP numbers in millions of dollars and average them. What is the average?

Original data sources:

Getting and Cleaning Data - Home Coursera		
_		
<u>htt</u>	p://data.worldbank.org/data-catalog/GDP-ranking-table	
(387854.4	
(381668.9	
	377652.4	
	293700.3	
	1 point	
3.		
nui	the data set from Question 2 what is a regular expression that would allow you to count the mber of countries whose name begins with "United"? Assume that the variable with the untry names in it is named countryNames. How many countries begin with United?	
(grep("^United",countryNames), 4	
	grep("^United",countryNames), 3	
	grep("United\$",countryNames), 3	
(grep("*United",countryNames), 2	
_		
	1 point	

Getting and Clo	Getting and Cleaning Data - Home Coursera		
	251,51		
	231,31		
	365, 52		
	252, 50		
	I, Sam Edwardes , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.		
	Learn more about Coursera's Honor Code		
	Submit Quiz		
Th	numbs Up		
	numbs Down		
So	ĮL		