Week 2 Quiz

Quiz, 5 questions

1 point

1.

Register an application with the Github API here https://github.com/settings/applications. Access the API to get information on your instructors repositories (hint: this is the url you want "https://api.github.com/users/jtleek/repos"). Use this data to find the time that the datasharing repo was created. What time was it created?

This tutorial may be useful (https://github.com/hadley/httr/blob/master/demo/oauth2-github.r). You may also need to run the code in the base R package and not R studio.

\bigcirc	2013-11-07T13:25:07Z
\bigcirc	2014-01-04T21:06:44Z
\bigcirc	2014-03-05T16:11:46Z
\bigcirc	2013-08-28T18:18:50Z

1 point 2.

 $Week\ 2\ Quiz_{frames.}^{The\ sqldf\ package\ allows\ for\ execution\ of\ SQL\ commands\ on\ R\ data}$ $Quiz,\ 5\ questions$ Squestions $Quiz,\ 5\ questions$ $Quiz,\ 5\ questions$ $Quiz,\ 5\ questions$

Download the American Community Survey data and load it into an R object called

object called		
1	acs	
https:/	/d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06pid.csv	
	of the following commands will select only the data for the bility weights pwgtp1 with ages less than 50?	
\bigcirc	sqldf("select pwgtp1 from acs where AGEP $<$ 50")	
\bigcirc	sqldf("select * from acs where AGEP $<$ 50 and pwgtp1")	
\bigcirc	sqldf("select * from acs")	
\bigcirc	sqldf("select pwgtp1 from acs")	
1 poin	t	
3.		
_	the same data frame you created in the previous problem, what equivalent function to unique(acs\$AGEP)	
\bigcirc	sqldf("select unique * from acs")	
\bigcirc	sqldf("select distinct AGEP from acs")	
\bigcirc	sqldf("select AGEP where unique from acs")	
\bigcirc	sqldf("select distinct pwgtp1 from acs")	

1 point

How many characters are in the 10th, 20th, 30th and 100th lines of Week 2 Quiz_{HTMI} from this page:

Quiz, 5 c	questions
-----------	-----------

veen z Qui	HTML from this page:
uiz, 5 questions	http://biostat.jhsph.edu/~jleek/contact.html
	(Hint: the nchar() function in R may be helpful)
	45 31 7 25
	43 99 7 25
	45 92 7 2
	45 31 2 25
	45022
	43 99 8 6
	45 31 7 31
	1 point 5. Read this data set into R and report the sum of the numbers in the fourth of the nine columns. https://d396qusza40orc.cloudfront.net/getdata%2Fwksst8110.for Original source of the data: http://www.cpc.ncep.noaa.gov/data/indices/wksst8110.for
	(Hint this is a fixed width file format)
	36.5
	35824.9
	222243.1
	28893.3

32426.7

Week 2 Quiz Quiz, 5 questions	
	I, Muhammad Rabbani , 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