

Week 4 Quiz		
NOTE DE LA SOUMISSION LA PLUS RÉCENTE		
100%		

https://d396qusza40orc.cloudfront.net/getdata%25data%25ss06hid.cvv

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

pply strsplit) to split all the names of the data frame on the characters "weto".

O high rish

_ "wgtp" "15"

V con

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

Remove the commas from the GDP numbers in millions of dollars and av

Original data sources:

(a) 377652.4

O 381668.9 O 387854.4

✓ correct

grep("United\$",countryNames), 3 (a) grep("*United",countryNames), 3

() grep("*United",countryNames), 2 ○ grep("*United";countryNames), 5

✓ correct

() white

O 381615.4

Load the Gross Domestic Product data for the 190 ranked co https://d396quazelGorc.cloudfront.net/setdata%2Fdata%2FGDP.csy 1 / 1 poin

Load the educational data from this data set: https://d396gusza4Corc.cloudFront.net/setdata%2Fdata%2FEDSTATS_Country.csv Match the data based on the country shortcode. Of the countries for which the end of the fiscal year is available,

Original data sources: http://data.worldbank.org/data-catalog/GCP-canking-table

http://data.worldhank.org/data-catalog/ad-stats ① 12

O 15 0 =

You can use the quantimod <u>PetroViseaw quantemed com?</u>0 package to get historical stock prices for publicly traded companies on the NASDAQ and NYSE. Use the following code to download data on Amacon's stock price and get th

1 library(quanted)
2 amin = getSymbols("AMEN",auto.assign=FALSE)
3 sampleTimes = index(amin)

O 251,47 O 252,47 250, 47

√ con

O 252, 50 ✓ correct