<b>←</b>	Week 1 Quiz
`	Quiz, 5 questions

point	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://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FPUMSDataDict06.pdf
	How many properties are worth \$1,000,000 or more?
	24
	2076
	31
	53
1 2.	Use the data you loaded from Question 1. Consider the variable FES in the code book. Which
point	of the "tidy data" principles does this variable violate?
	Tidy data has variable values that are internally consistent.
	Numeric values in tidy data can not represent categories.
	Each variable in a tidy data set has been transformed to be interpretable.
	Tidy data has one variable per column.
1 3.	Download the Excel spreadsheet on Natural Gas Aquisition Program here:
point	https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FDATA.gov_NGAP.xlsx
	Read rows 18-23 and columns 7-15 into R and assign the result to a variable called:
	1 dat
	What is the value of:
	1 sum(dat\$Zip*dat\$Ext,na.rm=T)
	(original data source: <a href="http://catalog.data.gov/dataset/natural-gas-acquisition-program">http://catalog.data.gov/dataset/natural-gas-acquisition-program</a> )
	36534720
	154339
	O NA
	0
1 4.	Read the XML data on Baltimore restaurants from here:
point	https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Frestaurants.xml
	How many restaurants have zipcode 21231?
	181
	O 100
	O 127
	17
1 5.	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%2Fss06pid.csv
	using the fread() command load the data into an R object
	1 DT
	The following are ways to calculate the average value of the variable
	1 pwgtp15
	broken down by sex. Using the data.table package, which will deliver the fastest user time?
	DT[,mean(pwgtp15),by=SEX]
	rowMeans(DT)[DT\$SEX==1]; rowMeans(DT)[DT\$SEX==2]
	mean(DT\$pwgtp15,by=DT\$SEX)
	mean(DT[DT\$SEX==1,]\$pwgtp15); mean(DT[DT\$SEX==2,]\$pwgtp15)
	sapply(split(DT\$pwgtp15,DT\$SEX),mean)
	tapply(DT\$pwgtp15,DT\$SEX,mean)
l, Nam Woo	Kim, understand that submitting work that isn't my own may result in permanent failure
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