

# Quiz3

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## Question 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:

`data.csv`

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

`codebook.pdf`

Create a logical vector that identifies the households on greater than 10 acres who sold more than \$10,000 worth of agriculture products. Assign that logical vector to the variable `agricultureLogical`. Apply the `which()` function like this to identify the rows of the data frame where the logical vector is TRUE.

`which(agricultureLogical)`

What are the first 3 values that result?

```
Q1url <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06hid.csv"
Q1 <- read.csv(Q1url)
head(Q1)
```

##	RT	SERIALNO	DIVISION	PUMA	REGION	ST	ADJUST	WGTP	NP	TYPE	ACR	AGS	BDS	BLD	BUS		
## 1	H	186	8	700	4	16	1015675	89	4	1	1	NA	4	2	2		
## 2	H	306	8	700	4	16	1015675	310	1	1	NA	NA	1	7	NA		
## 3	H	395	8	100	4	16	1015675	106	2	1	1	NA	3	2	2		
## 4	H	506	8	700	4	16	1015675	240	4	1	1	NA	4	2	2		
## 5	H	835	8	800	4	16	1015675	118	4	1	2	1	5	2	2		
## 6	H	989	8	700	4	16	1015675	115	4	1	1	NA	3	2	2		
##	CONP	ELEP	FS	FULP	GASP	HFL	INSP	KIT	MHP	MRGI	MRGP	MRGT	MRGX	PLM	RMS	RNTM	RNTP
## 1	NA	180	0	2	3	3	600	1	NA	1	1300	1	1	1	9	NA	NA
## 2	NA	60	0	2	3	3	NA	1	NA	NA	NA	NA	NA	1	2	2	600
## 3	NA	70	0	2	30	1	200	1	NA	NA	NA	NA	3	1	7	NA	NA
## 4	NA	40	0	2	80	1	200	1	NA	1	860	1	1	1	6	NA	NA
## 5	NA	250	0	2	3	3	700	1	NA	1	1900	1	1	1	7	NA	NA
## 6	NA	130	0	2	3	3	250	1	NA	1	700	1	1	1	6	NA	NA
##	SMP	TEL	TEN	VACS	VAL	VEH	WATP	YBL	FES	FINCP	FPARC	GRNTP	GRPIP	HHL	HHT	HINCP	
## 1	NA	1	1	NA	17	3	840	5	2	105600	2	NA	NA	1	1	105600	
## 2	NA	1	3	NA	NA	1	1	3	NA	NA	NA	660	23	1	4	34000	
## 3	NA	1	2	NA	18	2	50	5	7	9400	2	NA	NA	1	3	9400	
## 4	400	1	1	NA	19	3	500	2	1	66000	1	NA	NA	1	1	66000	
## 5	650	1	1	NA	20	5	2	3	1	93000	2	NA	NA	1	1	93000	

## 6	400	1	1	NA	15	2	1200	5	2	61000	1	NA	NA	1	1	61000
##	HUGCL	HUPAC	HUPAOC	HUPARC	LNGI	MV	NOC	NPF	NPP	NR	NRC	OCPIP	PARTNER	PSF	R18	
## 1	0	2	2	2	1	4	2	4	0	0	2	18	0	0	1	
## 2	0	4	4	4	1	3	0	NA	0	0	0	NA	0	0	0	
## 3	0	2	2	2	1	2	1	2	0	0	1	23	0	0	1	
## 4	0	1	1	1	1	3	2	4	0	0	2	26	0	0	1	
## 5	0	2	2	2	1	1	1	4	0	0	1	36	0	0	1	
## 6	0	1	1	1	1	4	2	4	0	0	2	26	0	0	1	
##	R60	R65	RESMODE	SMOCP	SMX	SRNT	SVAL	TAXP	WIF	WKEXREL	WORKSTAT	FACRP	FAGSP			
## 1	0	0	1	1550	3	0	1	24	3	2	3	0	0			
## 2	0	0	2	NA	NA	1	0	NA	NA	NA	NA	0	0			
## 3	0	0	1	179	NA	0	1	16	1	13	13	0	0			
## 4	0	0	2	1422	1	0	1	31	2	2	1	0	0			
## 5	0	0	1	2800	1	0	1	25	3	1	1	0	0			
## 6	0	0	2	1330	2	0	1	7	1	7	3	0	0			
##	FBDSP	FBLDP	FBUSP	FCONP	FELEP	FFSP	FFULP	FGASP	FHFLP	FINSP	FKITP	FMHP	FMRGIP			
## 1	0	0	0	0	0	0	0	0	0	0	0	0	0			
## 2	0	0	0	0	0	0	0	0	0	0	0	0	0			
## 3	0	0	0	0	0	0	0	0	0	0	0	0	0			
## 4	0	0	0	0	0	0	0	0	0	0	0	0	0			
## 5	0	0	0	0	0	0	0	0	0	0	0	0	0			
## 6	0	0	0	0	0	0	0	0	0	1	0	0	0			
##	FMRGP	FMRGTP	FMRGXP	FMVYP	FPLMP	FRMSP	FRNTMP	FRNTP	FSMP	FSMXHP	FSMXSP	FTAXP				
## 1	0	0	0	0	0	0	0	0	0	0	0	0				
## 2	0	0	0	0	0	0	0	0	0	0	0	0				
## 3	0	0	0	0	0	0	0	0	0	0	0	0				
## 4	0	0	0	0	0	0	0	0	0	0	0	0				
## 5	0	0	0	0	0	0	0	0	0	0	0	0				
## 6	0	0	0	0	0	0	0	0	0	0	0	0				
##	FTELP	FTENP	FVACSP	FVALP	FVEHP	FWATP	FYBLP	wgtp1	wgtp2	wgtp3	wgtp4	wgtp5				
## 1	0	0	0	0	0	0	0	87	28	156	95	26				
## 2	0	0	0	0	0	0	1	539	363	293	422	566				
## 3	0	0	0	0	0	0	0	187	35	184	178	83				
## 4	0	0	0	0	0	0	0	232	406	234	270	249				
## 5	0	0	0	0	0	0	0	107	194	129	41	156				
## 6	0	0	0	0	0	1	0	191	197	127	115	115				
##	wgtp6	wgtp7	wgtp8	wgtp9	wgtp10	wgtp11	wgtp12	wgtp13	wgtp14	wgtp15	wgtp16					
## 1	25	95	93	93	91	87	166	90	25	153	89					
## 2	289	87	242	453	453	334	358	414	102	281	99					
## 3	95	31	32	177	118	110	114	184	107	95	115					
## 4	242	406	249	287	67	72	413	399	77	245	424					
## 5	174	47	113	101	33	115	52	113	95	135	206					
## 6	107	119	34	32	30	123	199	117	33	109	117					
##	wgtp17	wgtp18	wgtp19	wgtp20	wgtp21	wgtp22	wgtp23	wgtp24	wgtp25	wgtp26	wgtp27					
## 1	148	82	25	180	90	24	140	92	25	27	86					
## 2	108	278	131	407	447	264	352	238	390	336	122					
## 3	33	118	120	37	184	35	176	176	110	103	29					
## 4	67	63	226	254	238	69	238	255	239	248	69					
## 5	100	185	135	279	116	33	105	244	38	30	230					
## 6	31	115	201	190	184	198	113	109	117	111	110					
##	wgtp28	wgtp29	wgtp30	wgtp31	wgtp32	wgtp33	wgtp34	wgtp35	wgtp36	wgtp37	wgtp38					
## 1	84	87	93	90	149	91	28	143	81	144	95					
## 2	374	482	468	335	251	613	104	284	116	91	326					
## 3	30	197	127	92	118	177	99	99	109	34	100					

```
## 4    234    247    437    423    74    61    401    267    72    388    335
## 5    123    123    243    120    238    98    90    107    44    122    32
## 6     33     37     36    110    183    114    35    134    119    32    121
##   wgt p39 wgt p40 wgt p41 wgt p42 wgt p43 wgt p44 wgt p45 wgt p46 wgt p47 wgt p48 wgt p49
## 1     27     22     90    171     27     83    153    148     92     91     91
## 2    102    361    107    253    321    289     96    343    564    274    118
## 3    105     33    173     36    168    175     99    103     30     35    155
## 4    229    236    239     65    259    247    230    225     82    220    233
## 5    127    195    116     36    135    237     33     33    249    102     84
## 6    188     33     34     32    109    115    115    112    119    192    186
##   wgt p50 wgt p51 wgt p52 wgt p53 wgt p54 wgt p55 wgt p56 wgt p57 wgt p58 wgt p59 wgt p60
## 1     93     90     26     94    142     24     91     29     84    148     30
## 2    118    321    261    130    463    294    479    391    307    476    283
## 3    102     95    107    185    120    114    113     36    115    103     29
## 4    419    390     69     74    391    276     70    422    409    223    245
## 5    224    119    250    119    125    126     32    112     33    131     45
## 6    213    106     34    124    179    106    107    190    112     34     35
##   wgt p61 wgt p62 wgt p63 wgt p64 wgt p65 wgt p66 wgt p67 wgt p68 wgt p69 wgt p70 wgt p71
## 1     93    143     24     88    147    145     91     83     83     86     81
## 2    116    353    323    374    106    236    380    313     90     94    292
## 3    183     35    179    169     95    110     28     34    233     97    123
## 4    269    488    221    250    247    240    415    234    219     66     68
## 5    101    165    125     41    191    195     49    119     92     44    127
## 6     32     34    119    123    122    121    123    196    196    207    120
##   wgt p72 wgt p73 wgt p74 wgt p75 wgt p76 wgt p77 wgt p78 wgt p79 wgt p80
## 1     27     93    151     28     79     25    101    157    129
## 2    401     81    494    346    496    615    286    454    260
## 3    119    168    107     95    101     30    124    106     31
## 4    359    385     71    234    421     76     77    242    231
## 5     36    119    121    116    209     97    176    144     38
## 6     34    109    199    116    110    211    120     31    189
```

*#Computing solution...*

```
agricultureLogical <- Q1$ACR == 3 & Q1$AGS == 6
which(agricultureLogical)
```

```
## [1] 125 238 262 470 555 568 608 643 787 808 824 849 952 955 1033
## [16] 1265 1275 1315 1388 1607 1629 1651 1856 1919 2101 2194 2403 2443 2539 2580
## [31] 2655 2680 2740 2838 2965 3131 3133 3163 3291 3370 3402 3585 3652 3852 3862
## [46] 3912 4023 4045 4107 4113 4117 4185 4198 4310 4343 4354 4448 4453 4461 4718
## [61] 4817 4835 4910 5140 5199 5236 5326 5417 5531 5574 5894 6033 6044 6089 6275
## [76] 6376 6420
```

Options:

- a. 125, 238, 262
- b. 403, 756, 798
- c. 236, 238, 262
- d. 59, 460, 474

## Question 2

Using the jpeg package read in the following picture of your instructor into R

picture.jpg

Use the parameter native=TRUE. What are the 30th and 80th quantiles of the resulting data? (some Linux systems may produce an answer 638 different for the 30th quantile)

```
# Loading package...

library(jpeg)

# Downloading file...

Q2Url <- "https://d396qusza40orc.cloudfront.net/getdata%2Fjeff.jpg"
Q2Path = 'C:/Users/Mihai/Desktop/Data_Science_JHU_Coursera/Getting_and_Cleaning_Data/Week_3/Q2.jpg'
download.file(Q2Url, Q2Path, mode = 'wb')
Q2 <- readJPEG(Q2Path, native = TRUE)

# Computing solution...

quantile(Q2, probs = c(0.3, 0.8))
```

```
##          30%          80%
## -15258512 -10575416
```

‘some Linux systems may produce an answer 638 different for the 30th quantile.’

Mine is Linux, so...

```
paste(quantile(Q2, probs = 0.3) - 638, quantile(Q2, probs = 0.8))
```

```
## [1] "-15259150 -10575416"
```

Options:

- a. -15259150 -10575416
- b. -10904118 -10575416
- c. 10904118 -594524
- d. -16776430 -15390165

## Question 3

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

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

Load the educational data from this data set:

[https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FEDSTATS\\_Country.csv](https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FEDSTATS_Country.csv)

Match the data based on the country shortcode. How many of the IDs match?

Sort the data frame in descending order by GDP rank (so United States is last). What is the 13th country in the resulting data frame?

Original data sources:

<http://data.worldbank.org/data-catalog/GDP-ranking-table>

<http://data.worldbank.org/data-catalog/ed-stats>

```
# Loading packages...
```

```
library(dplyr)
```

```
##
```

```
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
## filter, lag
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
## intersect, setdiff, setequal, union
```

```
library(data.table)
```

```
##
```

```
## Attaching package: 'data.table'
```

```
## The following objects are masked from 'package:dplyr':
```

```
##
```

```
## between, first, last
```

```
# Download file...
```

```
Q3GDP_Url <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FGDP.csv"
```

```
Q3GDP_Path <- "C:/Users/Mihai/Desktop/Data_Science_JHU_Coursera/Getting_and_Cleaning_Data/Week_3/Q3GDP.csv"
```

```
Q3Edu_Url <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FEDSTATS_Country.csv"
```

```
Q3Edu_Path <- "C:/Users/Mihai/Desktop/Data_Science_JHU_Coursera/Getting_and_Cleaning_Data/Week_3/Q3Edu.csv"
```

```
download.file(Q3GDP_Url, Q3GDP_Path, method = "curl")
```

```
download.file(Q3Edu_Url, Q3Edu_Path, method = "curl")
```

```
# OR
```

```
#download.file(Q3GDP_Url, destfile = "./Gross_Domestic_Product.csv", method = "curl")
```

```
#download.file(Q3Edu_Url, destfile = "./Educational_data.csv.csv", method = "curl")
```

```
# Analyze the data...
```

```
Q3GDP <- fread(Q3GDP_Path, skip = 5, nrows = 190, select = c(1, 2, 4, 5), col.names = c("CountryCode",
Q3Edu <- fread(Q3Edu_Path)
```

```
head(Q3GDP)
```

##	CountryCode	Rank	Economy	Total
## 1:	USA	1	United States	16,244,600
## 2:	CHN	2	China	8,227,103
## 3:	JPN	3	Japan	5,959,718
## 4:	DEU	4	Germany	3,428,131
## 5:	FRA	5	France	2,612,878
## 6:	GBR	6	United Kingdom	2,471,784

```
head(Q3Edu)
```

##	CountryCode	Long Name	Income Group
## 1:	ABW	Aruba	High income: nonOECD
## 2:	ADO	Principality of Andorra	High income: nonOECD
## 3:	AFG	Islamic State of Afghanistan	Low income
## 4:	AGO	People's Republic of Angola	Lower middle income
## 5:	ALB	Republic of Albania	Upper middle income
## 6:	ARE	United Arab Emirates	High income: nonOECD
##	Region	Lending category	Other groups
## 1:	Latin America & Caribbean		Aruban florin
## 2:	Europe & Central Asia		Euro
## 3:	South Asia	IDA	HIPC Afghan afghani
## 4:	Sub-Saharan Africa	IDA	Angolan kwanza
## 5:	Europe & Central Asia	IBRD	Albanian lek
## 6:	Middle East & North Africa		U.A.E. dirham
##	Latest population census	Latest household survey	
## 1:	2000		
## 2:	Register based		
## 3:	1979	MICS, 2003	
## 4:	1970	MICS, 2001, MIS, 2006/07	
## 5:	2001	MICS, 2005	
## 6:	2005		
##	Special Notes		
## 1:			
## 2:			
## 3:	Fiscal year end: March 20; reporting period for national accounts data: FY.		
## 4:			
## 5:			
## 6:			
##	National accounts base year	National accounts reference year	
## 1:	1995		NA
## 2:			NA
## 3:	2002/2003		NA
## 4:	1997		NA
## 5:			1996
## 6:	1995		NA
##	System of National Accounts	SNA price valuation	
## 1:		NA	
## 2:		NA	

## 3:	NA	VAB
## 4:	NA	VAP
## 5:	1993	VAB
## 6:	NA	VAB
##	Alternative conversion factor PPP survey year	
## 1:		NA
## 2:		NA
## 3:		NA
## 4:	1991-96	2005
## 5:		2005
## 6:		NA
##	Balance of Payments Manual in use External debt Reporting status	
## 1:		
## 2:		
## 3:		Actual
## 4:	BPM5	Actual
## 5:	BPM5	Actual
## 6:	BPM4	
##	System of trade Government Accounting concept	
## 1:	Special	
## 2:	General	
## 3:	General	Consolidated
## 4:	Special	
## 5:	General	Consolidated
## 6:	General	Consolidated
##	IMF data dissemination standard	
## 1:		
## 2:		
## 3:	GDDS	
## 4:	GDDS	
## 5:	GDDS	
## 6:	GDDS	
##	Source of most recent Income and expenditure data	
## 1:		
## 2:		
## 3:		
## 4:		IHS, 2000
## 5:		LSMS, 2005
## 6:		
##	Vital registration complete Latest agricultural census	
## 1:		
## 2:	Yes	
## 3:		
## 4:		1964-65
## 5:	Yes	1998
## 6:		1998
##	Latest industrial data Latest trade data Latest water withdrawal data	
## 1:	NA	2008 NA
## 2:	NA	2006 NA
## 3:	NA	2008 2000
## 4:	NA	1991 2000
## 5:	2005	2008 2000
## 6:	NA	2008 2005
##	2-alpha code WB-2 code	Table Name Short Name

```
## 1:      AW      AW      Aruba      Aruba
## 2:      AD      AD      Andorra     Andorra
## 3:      AF      AF      Afghanistan Afghanistan
## 4:      AO      AO      Angola      Angola
## 5:      AL      AL      Albania      Albania
## 6:      AE      AE United Arab Emirates United Arab Emirates
```

```
# Merging and sorting data...
```

```
Q3_Merge <- merge(Q3GDP, Q3Edu, by = 'CountryCode')
Q3_Merge <- Q3_Merge %>% arrange(desc(Rank))
```

```
head(Q3_Merge)
```

```
##      CountryCode Rank      Economy Total
## 1:      TUV  190      Tuvalu    40
## 2:      KIR  189      Kiribati    175
## 3:      MHL  188      Marshall Islands 182
## 4:      PLW  187      Palau    228
## 5:      STP  186 São Tomé and Príncipe 263
## 6:      FSM  185 Micronesia, Fed. Sts. 326
##
##      Long Name      Income Group
## 1:      Tuvalu Lower middle income
## 2:      Republic of Kiribati Lower middle income
## 3:      Republic of the Marshall Islands Lower middle income
## 4:      Republic of Palau Upper middle income
## 5: Democratic Republic of São Tomé and Príncipe Lower middle income
## 6:      Federated States of Micronesia Lower middle income
##
##      Region Lending category Other groups
## 1: East Asia & Pacific
## 2: East Asia & Pacific      IDA
## 3: East Asia & Pacific      IBRD
## 4: East Asia & Pacific      IBRD
## 5: Sub-Saharan Africa      IDA      HIPC
## 6: East Asia & Pacific      IBRD
##
##      Currency Unit Latest population census Latest household survey
## 1:      Australian dollar
## 2:      Australian dollar      2005
## 3:      U.S. dollar      1999
## 4:      U.S. dollar      2005
## 5: São Tomé and Príncipe dobra      2001
## 6:      U.S. dollar      2000
##
##      Special Notes
## 1:
## 2: The government statistical office has revised national accounts data for 1970-2008.
## 3:
## 4:
## 5:
## 6: The government statistical office has revised national accounts data for 1995-2008.
##      National accounts base year National accounts reference year
## 1:      NA
## 2:      1991      NA
## 3:      1991      NA
## 4:      1995      NA
```



## 5:	2001	NA
## 6:	1998	NA
##	System of National Accounts SNA price valuation	
## 1:	NA	
## 2:	NA	VAB
## 3:	NA	VAB
## 4:	NA	VAB
## 5:	NA	VAP
## 6:	NA	VAB
##	Alternative conversion factor PPP survey year	
## 1:	NA	
## 2:	NA	
## 3:	NA	
## 4:	NA	
## 5:	2005	
## 6:	NA	
##	Balance of Payments Manual in use External debt Reporting status	
## 1:		
## 2:		
## 3:		
## 4:		
## 5:		Preliminary
## 6:		
##	System of trade Government Accounting concept	
## 1:		
## 2:	General	
## 3:		
## 4:		
## 5:	Special	
## 6:		
##	IMF data dissemination standard	
## 1:		
## 2:	GDDS	
## 3:		
## 4:		
## 5:	GDDS	
## 6:		
##	Source of most recent Income and expenditure data	
## 1:		
## 2:		
## 3:		
## 4:		
## 5:	PS 2000-01	
## 6:		
##	Vital registration complete Latest agricultural census	
## 1:		
## 2:		
## 3:		
## 4:	Yes	
## 5:		
## 6:		
##	Latest industrial data Latest trade data Latest water withdrawal data	
## 1:	NA	NA
## 2:	NA	2005

```
## 3:      NA      NA      NA
## 4:      NA      NA      NA
## 5:      NA      2008     NA
## 6:      NA      NA      NA
##      2-alpha code WB-2 code      Table Name      Short Name
## 1:      TV      TV      Tuvalu      Tuvalu
## 2:      KI      KI      Kiribati      Kiribati
## 3:      MH      MH      Marshall Islands      Marshall Islands
## 4:      PW      PW      Palau      Palau
## 5:      ST      ST      São Tomé and Príncipe      São Tomé and Príncipe
## 6:      FM      FM      Micronesia, Fed. Sts.      Micronesia
```

```
# Generating solution...
```

```
paste(nrow(Q3_Merge), " matches, 13th country is ", Q3_Merge$Economy[13])
```

```
## [1] "189 matches, 13th country is St. Kitts and Nevis"
```

Options:

- a. 189 matches, 13th country is Spain
- b. 234 matches, 13th country is St. Kitts and Nevis
- c. 190 matches, 13th country is St. Kitts and Nevis
- d. 190 matches, 13th country is Spain
- e. 189 matches, 13th country is St. Kitts and Nevis
- f. 234 matches, 13th country is Spain