

Quiz 4

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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:

<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%2FPUMSDict06.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

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

```
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 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 OCPPI 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 | | | 1 |
| ## | 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
##      wgt39 wgt40 wgt41 wgt42 wgt43 wgt44 wgt45 wgt46 wgt47 wgt48 wgt49
## 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
##      wgt50 wgt51 wgt52 wgt53 wgt54 wgt55 wgt56 wgt57 wgt58 wgt59 wgt60
## 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
##      wgt61 wgt62 wgt63 wgt64 wgt65 wgt66 wgt67 wgt68 wgt69 wgt70 wgt71
## 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
##      wgt72 wgt73 wgt74 wgt75 wgt76 wgt77 wgt78 wgt79 wgt80
## 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...
```

```
Q1_colnames <- names(Q1)
strsplit(Q1_colnames, "^wgt")[[123]]
```

```
## [1] ""      "15"
```

Options:

- a. "wgt" "15"
- b. "wgt"
- c. "" "15"
- d. "wgt" "15"

Question 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:

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

```
# Downloading file...
```

```
Q2_Url <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FGDP.csv"
```

```
Q2_Path <- "C:/Users/Mihai/Desktop/Data_Science_JHU_Coursera/Getting_and_Cleaning_Data/Week_4/Q2GDP.csv"
download.file(Q2_Url, Q2_Path, method = "curl")
```

```
# Loading and tidying data...
```

```
Q2_File <- read.csv(Q2_Path, nrow = 190, skip = 4)
```

```
Q2_File <- Q2_File[,c(1, 2, 4, 5)]
```

```
colnames(Q2_File) <- c("CountryCode", "Rank", "Country", "Total")
```

```
head(Q2_File)
```

| ## | CountryCode | Rank | Country | 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 |

```
# Computing solution...
```

```
Q2_File$Total <- as.integer(gsub(",", "", Q2_File$Total))
```

```
mean(Q2_File$Total, na.rm = T)
```

```
## [1] 377652.4
```

Options:

a. 377652.4

b. 381668.9

c. 387854.4

d. 293700.3

Question 3

In the data set from Question 2 what is a regular expression that would allow you to count the number of countries whose name begins with “United”? Assume that the variable with the country names in it is named `countryNames`. How many countries begin with United?

```
# Fixing country names:
```

```
Q2_File$Country <- as.character(Q2_File$Country)
```

```
Q2_File$Country[99] <- "Côte d'Ivoire"
```

```
Q2_File$Country[186] <- "São Tomé and Príncipe"
```

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

```
Q2_File$Country[grep("^United", Q2_File$Country)]
```

```
## [1] "United States"          "United Kingdom"         "United Arab Emirates"
```

Options:

a. `grep("*United",countryNames), 2`

b. `grep("^United",countryNames), 4`

c. `grep("^United",countryNames), 3`

d. `grep("United$",countryNames), 3`