

R Self-Quiz

Please try to answer the following questions in under 1 hour.

- Download and install R from the [Comprehensive R Archive Network](#). Make sure to choose a version that is appropriate for your computing platform (Windows, Mac, or Unix/Linux)
- Download the dataset available located on [this web page](#) and load it into R with the read.csv function. Assign the output of read.csv to an object named dataset.

```
## One way (easiest and fastest)
dataset <- read.csv("http://www.biostat.jhsph.edu/~rpeng/coursera/selfquiz/selfquiz-data.csv")

## You may want to store a local copy for later
download.file("http://www.biostat.jhsph.edu/~rpeng/coursera/selfquiz/selfquiz-data.csv",
                 "selfquiz-data.csv")
dataset <- read.csv("selfquiz-data.csv")
```

- What are the column names of the data frame?

```
names(dataset)

## [1] "Ozone"    "Solar.R"   "Wind"      "Temp"      "Month"     "Day"

colnames(dataset)  ## also works

## [1] "Ozone"    "Solar.R"   "Wind"      "Temp"      "Month"     "Day"
```

- What are the row names of the data frame?

```
row.names(dataset)

##  [1] "1"     "2"     "3"     "4"     "5"     "6"     "7"     "8"     "9"     "10"    "11"
## [12] "12"    "13"    "14"    "15"    "16"    "17"    "18"    "19"    "20"    "21"    "22"
## [23] "23"    "24"    "25"    "26"    "27"    "28"    "29"    "30"    "31"    "32"    "33"
## [34] "34"    "35"    "36"    "37"    "38"    "39"    "40"    "41"    "42"    "43"    "44"
## [45] "45"    "46"    "47"    "48"    "49"    "50"    "51"    "52"    "53"    "54"    "55"
## [56] "56"    "57"    "58"    "59"    "60"    "61"    "62"    "63"    "64"    "65"    "66"
## [67] "67"    "68"    "69"    "70"    "71"    "72"    "73"    "74"    "75"    "76"    "77"
## [78] "78"    "79"    "80"    "81"    "82"    "83"    "84"    "85"    "86"    "87"    "88"
## [89] "89"    "90"    "91"    "92"    "93"    "94"    "95"    "96"    "97"    "98"    "99"
```

```

## [100] "100" "101" "102" "103" "104" "105" "106" "107" "108" "109" "110"
## [111] "111" "112" "113" "114" "115" "116" "117" "118" "119" "120" "121"
## [122] "122" "123" "124" "125" "126" "127" "128" "129" "130" "131" "132"
## [133] "133" "134" "135" "136" "137" "138" "139" "140" "141" "142" "143"
## [144] "144" "145" "146" "147" "148" "149" "150" "151" "152" "153"

rownames(dataset) ## also works

## [1] "1"   "2"   "3"   "4"   "5"   "6"   "7"   "8"   "9"   "10"  "11"
## [12] "12"  "13"  "14"  "15"  "16"  "17"  "18"  "19"  "20"  "21"  "22"
## [23] "23"  "24"  "25"  "26"  "27"  "28"  "29"  "30"  "31"  "32"  "33"
## [34] "34"  "35"  "36"  "37"  "38"  "39"  "40"  "41"  "42"  "43"  "44"
## [45] "45"  "46"  "47"  "48"  "49"  "50"  "51"  "52"  "53"  "54"  "55"
## [56] "56"  "57"  "58"  "59"  "60"  "61"  "62"  "63"  "64"  "65"  "66"
## [67] "67"  "68"  "69"  "70"  "71"  "72"  "73"  "74"  "75"  "76"  "77"
## [78] "78"  "79"  "80"  "81"  "82"  "83"  "84"  "85"  "86"  "87"  "88"
## [89] "89"  "90"  "91"  "92"  "93"  "94"  "95"  "96"  "97"  "98"  "99"
## [100] "100" "101" "102" "103" "104" "105" "106" "107" "108" "109" "110"
## [111] "111" "112" "113" "114" "115" "116" "117" "118" "119" "120" "121"
## [122] "122" "123" "124" "125" "126" "127" "128" "129" "130" "131" "132"
## [133] "133" "134" "135" "136" "137" "138" "139" "140" "141" "142" "143"
## [144] "144" "145" "146" "147" "148" "149" "150" "151" "152" "153"

```

- Extract the first 6 rows of the data frame and print them to the console

```

## One way
print(dataset[1:6, ])

##   Ozone Solar.R Wind Temp Month Day
## 1    41     190  7.4   67     5    1
## 2    36     118  8.0   72     5    2
## 3    12     149 12.6   74     5    3
## 4    18     313 11.5   62     5    4
## 5    NA      NA 14.3   56     5    5
## 6    28     NA 14.9   66     5    6

# Alternatively
head(dataset, 6)

##   Ozone Solar.R Wind Temp Month Day
## 1    41     190  7.4   67     5    1
## 2    36     118  8.0   72     5    2
## 3    12     149 12.6   74     5    3
## 4    18     313 11.5   62     5    4
## 5    NA      NA 14.3   56     5    5
## 6    28     NA 14.9   66     5    6

```

- How many observations (i.e. rows) are in this data frame?

```
nrow(dataset)
```

```
## [1] 153
```

- Extract the last 6 rows of the data frame and print them to the console

```
## One way
n <- nrow(dataset)
print(dataset[(n - 6 + 1):n, ])
```

	Ozone	Solar.R	Wind	Temp	Month	Day
## 148	14	20	16.6	63	9	25
## 149	30	193	6.9	70	9	26
## 150	NA	145	13.2	77	9	27
## 151	14	191	14.3	75	9	28
## 152	18	131	8.0	76	9	29
## 153	20	223	11.5	68	9	30

```
## Alternatively
tail(dataset)
```

	Ozone	Solar.R	Wind	Temp	Month	Day
## 148	14	20	16.6	63	9	25
## 149	30	193	6.9	70	9	26
## 150	NA	145	13.2	77	9	27
## 151	14	191	14.3	75	9	28
## 152	18	131	8.0	76	9	29
## 153	20	223	11.5	68	9	30

- How many missing values are in the “Ozone” column of this data frame?

```
miss <- is.na(dataset[, "Ozone"]) ## A vector of TRUE/FALSE
sum(miss)
```

```
## [1] 37
```

- What is the mean of the “Ozone” column in this dataset? Exclude missing values (coded as NA) from this calculation.

```
## Easy way
mean(dataset[, "Ozone"], na.rm = TRUE)
```

```

## [1] 42.13

## Hard way
use <- !is.na(dataset[, "Ozone"]) ## Find non-missing values
mean(dataset[use, "Ozone"])

## [1] 42.13

```

- Extract the subset of rows of the data frame where Ozone values are above 31 and Temp values are above 90.

```

## One way
subset(dataset, Ozone > 31 & Temp > 90)

##      Ozone Solar.R Wind Temp Month Day
## 69      97     267   6.3   92      7    8
## 70      97     272   5.7   92      7    9
## 120     76     203   9.7   97      8   28
## 121    118     225   2.3   94      8   29
## 122     84     237   6.3   96      8   30
## 123     85     188   6.3   94      8   31
## 124     96     167   6.9   91      9    1
## 125     78     197   5.1   92      9    2
## 126     73     183   2.8   93      9    3
## 127     91     189   4.6   93      9    4

```

- Use a for loop to create a vector of length 6 containing the mean of each column in the data frame (excluding all missing values).

```

m <- numeric(6)
for (i in 1:6) {
  m[i] <- mean(dataset[, i], na.rm = TRUE)
}
print(m)

## [1] 42.129 185.932  9.958  77.882  6.993  15.804

```

- Use the apply function to calculate the standard deviation of each column in the data frame (excluding all missing values).

```

s <- apply(dataset, 2, sd, na.rm = TRUE)
print(s)

```

```
##   Ozone Solar.R    Wind    Temp Month     Day
## 32.988  90.058   3.523   9.465  1.417   8.865
```

- Calculate the mean of “Ozone” for each Month in the data frame and create a vector containing the monthly means (exclude all missing values).

```
tapply(dataset$Ozone, dataset$Month, mean, na.rm = TRUE)
```

```
##      5       6       7       8       9
## 23.62 29.44 59.12 59.96 31.45
```

- Draw a random sample of 5 rows from the data frame

```
set.seed(1) ## Just so the answer is repeatable
dataset[sample(nrow(dataset), 5), ]
```

```
##      Ozone Solar.R Wind Temp Month Day
## 41     39     323 11.5  87      6 10
## 57     NA     127  8.0  78      6 26
## 87     20     81  8.6  82      7 26
## 137    9     24 10.9  71      9 14
## 31     37    279  7.4  76      5 31
```