Intro to Data Science HW 3

```
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```

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```
\# 2. I did this homework with help from the book and the professor and these Internet sources: StackOve
```

Reminders of things to practice from last week:

Make a data frame data.frame() Row index of max/min which.max() which.min() Sort value or order rows sort() order() Descriptive statistics mean() sum() max() Conditional statement if (condition) "true stuff" else "false stuff"

This Week:

Often, when you get a dataset, it is not in the format you want. You can (and should) use code to refine the dataset to become more useful. As Chapter 6 of Introduction to Data Science mentions, this is called "data munging." In this homework, you will read in a dataset from the web and work on it (in a data frame) to improve its usefulness.

Part 1: Use read csv() to read a CSV file from the web into a data frame:

A. Use R code to read directly from a URL on the web. Store the dataset into a new dataframe, called df-Comps. The URL is: "https://intro-datascience.s3.us-east-2.amazonaws.com/companies1.csv" Hint: use read_csv(), not read.csv(). This is from the tidyverse package. Check the help to compare them.

library(tidyverse)

```
----- tidyverse 1.3.1 --
## -- Attaching packages -----
## v ggplot2 3.3.5
                             0.3.4
                    v purrr
## v tibble 3.1.4
                    v dplyr
                             1.0.7
## v tidyr
           1.1.3
                    v stringr 1.4.0
## v readr
           2.0.1
                    v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
dfComps <- read_csv("https://intro-datascience.s3.us-east-2.amazonaws.com/companies1.csv")
```

```
## Rows: 47758 Columns: 18
## Delimiter: ","
## chr (16): permalink, name, homepage_url, category_list, market, funding_tota...
## dbl (2): funding rounds, founded year
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
dfComps
## # A tibble: 47,758 x 18
##
     permalink name
                      homepage_url category_list market funding_total_u~ status
##
     <chr>
                <chr> <chr>
                                    <chr>
                                                         <chr>>
                                                                         <chr>
                                                  <chr>
   1 /organiza~ #wayw~ http://www.w~ |Entertainmen~ News
                                                         1 750 000
                                                                         acqui~
   2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                  Games 4 000 000
                                                                         opera~
  3 /organiza~ 'Rock~ http://www.r~ |Publishing|E~ Publi~ 40 000
                                                                         opera~
## 4 /organiza~ (In)T~ http://www.I~ |Electronics|~ Elect~ 1 500 000
                                                                         opera~
## 5 /organiza~ #NAME? http://plusn~ |Software|
                                                  Softw~ 1 200 000
                                                                         opera~
                                    |Entertainmen~ Games 10 000
## 6 /organiza~ -R- R~ <NA>
                                                                         opera~
                                                  Softw~ 7 000 000
## 7 /organiza~ .Club~ http://nic.c~ |Software|
                                                                         <NA>
## 8 /organiza~ .Fox ~ http://www.d~ |Advertising| Adver~ 4 912 393
                                                                         closed
## 9 /organiza~ 0-6.c~ http://www.0~ |Curated Web| Curat~ 2 000 000
                                                                         opera~
## 10 /organiza~ 004 T~ http://004gm~ |Software|
                                                  Softw~ -
                                                                         opera~
## # ... with 47,748 more rows, and 11 more variables: country code <chr>,
      state code <chr>, region <chr>, city <chr>, funding rounds <dbl>,
## #
      founded_at <chr>, founded_month <chr>, founded_quarter <chr>,
      founded_year <dbl>, first_funding_at <chr>, last_funding_at <chr>
```

Part 2: Create a new data frame that only contains companies with a homepage URL:

B. Use View(), head(), and tail() to examine the **dfComps** dataframe. **Add a block comment that** briefly describes what you see.

```
View(dfComps)
head(dfComps)
## # A tibble: 6 x 18
##
     permalink name
                       homepage_url category_list
                                                     market funding_total_u~ status
##
     <chr>
                <chr>
                      <chr>
                                     <chr>
                                                     <chr>
                                                            <chr>>
                                                                              <chr>
## 1 /organiza~ #wayw~ http://www.w~ |Entertainment~ News
                                                             1 750 000
                                                                              acqui~
## 2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                     Games 4 000 000
                                                                              opera~
## 3 /organiza~ 'Rock~ http://www.r~ |Publishing|Ed~ Publi~ 40 000
                                                                              opera~
## 4 /organiza~ (In)T~ http://www.I~ |Electronics|G~ Elect~ 1 500 000
                                                                              opera~
## 5 /organiza~ #NAME? http://plusn~ |Software|
                                                     Softw~ 1 200 000
                                                                              opera~
                                     |Entertainment~ Games 10 000
## 6 /organiza~ -R- R~ <NA>
                                                                              opera~
## # ... with 11 more variables: country_code <chr>, state_code <chr>,
      region <chr>, city <chr>, funding_rounds <dbl>, founded_at <chr>,
      founded month <chr>, founded quarter <chr>, founded year <dbl>,
      first_funding_at <chr>, last_funding_at <chr>
## #
```

tail(dfComps)

```
## # A tibble: 6 x 18
##
                 name
                        homepage_url category_list market funding_total_u~ status
     permalink
     <chr>>
                 <chr>
                        <chr>
##
                                      <chr>>
                                                      <chr>
                                                             <chr>>
                                                                              <chr>
## 1 /organizat~ Zytop~ http://www.z~ |Biotechnolog~ Biote~ 2 686 600
                                                                              opera~
## 2 /organizat~ Zzish http://www.z~ |Analytics|Ga~ Educa~ 320 000
                                                                              opera~
## 3 /organizat~ ZZNod~ http://www.z~ |Enterprise S~ Enter~ 1 587 301
                                                                              opera~
## 4 /organizat~ Zzzza~ http://www.z~ |Web Developm~ Web D~ 97 398
                                                                              opera~
## 5 /organizat~ [a]li~ http://www.a~ |Games|
                                                     Games 9 300 000
                                                                              opera~
## 6 /organizat~ [x+1] http://www.x~ |Enterprise S~ Enter~ 45 000 000
                                                                              opera~
## # ... with 11 more variables: country code <chr>, state code <chr>,
       region <chr>, city <chr>, funding_rounds <dbl>, founded_at <chr>,
       founded_month <chr>, founded_quarter <chr>, founded_year <dbl>,
## #
       first_funding_at <chr>, last_funding_at <chr>
```

C. Create a variable (called **noURL**) that has a value of **TRUE** if a company is missing a homepage URL. This variable should be a part of **dfComps**, not just a standalone vector.

```
dfComps$noURL <- is.na(dfComps$homepage_url)
dfComps</pre>
```

```
## # A tibble: 47,758 x 19
##
     permalink name
                        homepage_url category_list market funding_total_u~ status
##
      <chr>
                 <chr>
                       <chr>
                                      <chr>
                                                     <chr>
                                                            <chr>>
                                                                              <chr>
##
   1 /organiza~ #wayw~ http://www.w~ |Entertainmen~ News
                                                            1 750 000
                                                                             acqui~
   2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                     Games 4 000 000
                                                                              opera~
  3 /organiza~ 'Rock~ http://www.r~ |Publishing|E~ Publi~ 40 000
                                                                             opera~
  4 /organiza~ (In)T~ http://www.I~ |Electronics|~ Elect~ 1 500 000
##
                                                                              opera~
  5 /organiza~ #NAME? http://plusn~ |Software|
                                                     Softw~ 1 200 000
                                                                             opera~
## 6 /organiza~ -R- R~ <NA>
                                      |Entertainmen~ Games 10 000
                                                                              opera~
## 7 /organiza~ .Club~ http://nic.c~ |Software|
                                                     Softw~ 7 000 000
                                                                              <NA>
   8 /organiza~ .Fox ~ http://www.d~ |Advertising| Adver~ 4 912 393
                                                                              closed
## 9 /organiza~ 0-6.c~ http://www.0~ |Curated Web| Curat~ 2 000 000
                                                                             opera~
## 10 /organiza~ 004 T~ http://004gm~ |Software|
                                                     Softw~ -
                                                                              opera~
## # ... with 47,748 more rows, and 12 more variables: country_code <chr>,
       state_code <chr>, region <chr>, city <chr>, funding_rounds <dbl>,
## #
       founded_at <chr>, founded_month <chr>, founded_quarter <chr>,
       founded year <dbl>, first funding at <chr>, last funding at <chr>,
      noURL <1gl>
## #
```

D. Use the table() command to summarize the contents of noURL. Write a comment interpreting what you see – how many companies are missing a homepage URL?

```
table(dfComps$noURL)
```

```
## ## FALSE TRUE ## 44435 3323
```

E. Use **subsetting** to create a new dataframe that contains only the companies with homepage URLs (store that dataframe in **urlComps**).

```
urlComps <- subset(dfComps, dfComps$noURL == FALSE)</pre>
urlComps
## # A tibble: 44,435 x 19
##
                        homepage_url category_list market funding_total_u~ status
      permalink name
##
                                                     <chr>
                                                            <chr>>
      <chr>
                 <chr> <chr>
                                      <chr>
                                                                              <chr>
   1 /organiza~ #wayw~ http://www.w~ |Entertainmen~ News
                                                            1 750 000
##
                                                                              acqui~
   2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                     Games 4 000 000
                                                                              opera~
  3 /organiza~ 'Rock~ http://www.r~ |Publishing|E~ Publi~ 40 000
                                                                              opera~
  4 /organiza~ (In)T~ http://www.I~ |Electronics|~ Elect~ 1 500 000
##
                                                                              opera~
## 5 /organiza~ #NAME? http://plusn~ |Software|
                                                     Softw~ 1 200 000
                                                                              opera~
## 6 /organiza~ .Club~ http://nic.c~ |Software|
                                                     Softw~ 7 000 000
                                                                              <NA>
## 7 /organiza~ .Fox ~ http://www.d~ |Advertising| Adver~ 4 912 393
                                                                              closed
## 8 /organiza~ 0-6.c~ http://www.0~ |Curated Web| Curat~ 2 000 000
                                                                              opera~
                                                     Softw~ -
## 9 /organiza~ 004 T~ http://004gm~ |Software|
                                                                              opera~
## 10 /organiza~ 01Gam~ http://www.0~ |Games|
                                                     Games 41 250
                                                                              opera~
## # ... with 44,425 more rows, and 12 more variables: country_code <chr>,
       state_code <chr>, region <chr>, city <chr>, funding_rounds <dbl>,
## #
      founded_at <chr>, founded_month <chr>, founded_quarter <chr>,
## #
       founded_year <dbl>, first_funding_at <chr>, last_funding_at <chr>,
## #
      noURL <1gl>
```

F. Use the dim() command on **urlComps** to confirm that the data frame contains **44,435** observations and **19** columns/variables.

```
dim(urlComps)
## [1] 44435 19
```

Part 3: Analyze the numeric variables in the dataframe.

G. How many **numeric variables** does the dataframe have? You can figure that out by looking at the output of **str(urlComps)**.

```
str(urlComps)
```

```
## tibble [44,435 x 19] (S3: tbl_df/tbl/data.frame)
##
   $ permalink
                       : chr [1:44435] "/organization/waywire" "/organization/tv-communications" "/organization/
                       : chr [1:44435] "#waywire" "&TV Communications" "'Rock' Your Paper" "(In)Touch N
##
  $ name
                       : chr [1:44435] "http://www.waywire.com" "http://enjoyandtv.com" "http://www.roc
## $ homepage_url
                       : chr [1:44435] "|Entertainment|Politics|Social Media|News|" "|Games|" "|Publish
##
   $ category list
## $ market
                       : chr [1:44435] "News" "Games" "Publishing" "Electronics" ...
## $ funding_total_usd: chr [1:44435] "1 750 000" "4 000 000" "40 000" "1 500 000" ...
                       : chr [1:44435] "acquired" "operating" "operating" "operating" ...
## $ status
   $ country_code
                       : chr [1:44435] "USA" "USA" "EST" "GBR" ...
##
                       : chr [1:44435] "NY" "CA" NA NA ...
## $ state code
## $ region
                       : chr [1:44435] "New York City" "Los Angeles" "Tallinn" "London" ...
                       : chr [1:44435] "New York" "Los Angeles" "Tallinn" "London" ...
##
   $ city
##
   $ funding_rounds
                       : num [1:44435] 1 2 1 1 2 1 1 1 1 1 ...
                       : chr [1:44435] "1/6/12" NA "26/10/2012" "1/4/11" ...
## $ founded_at
```

```
## $ founded_month : chr [1:44435] "2012-06" NA "2012-10" "2011-04" ...

## $ founded_quarter : chr [1:44435] "2012-Q2" NA "2012-Q4" "2011-Q2" ...

## $ founded_year : num [1:44435] 2012 NA 2012 2011 2012 ...

## $ first_funding_at : chr [1:44435] "30/06/2012" "4/6/10" "9/8/12" "1/4/11" ...

## $ last_funding_at : chr [1:44435] "30/06/2012" "23/09/2010" "9/8/12" "1/4/11" ...

## $ noURL : logi [1:44435] FALSE FALSE FALSE FALSE FALSE FALSE ...
```

H. What is the average number of funding rounds for the companies in **urlComps**?

```
mean(urlComps$funding_rounds)
```

```
## [1] 1.725194
```

I. What year was the oldest company in the dataframe founded? **Hint:** If you get a value of "NA," most likely there are missing values in this variable which preclude R from properly calculating the min & max values. Instead of running, for example, mean(urlComps\$founded_year), something like this will work for determining the average:

```
mean(urlComps$founded_year, na.rm=TRUE)
```

```
## [1] 2007.289
```

Error in mean(urlComps\$founded_year, na.rm = TRUE): object 'urlComps' not found
Traceback:

1. mean(urlComps\$founded_year, na.rm = TRUE)

Now write the code to get the oldest company

```
min(urlComps$founded_year, na.rm=TRUE)
```

[1] 1900

J. Create another dataframe containing the companies that do not have homepage URLs. Find out the mean number of funding rounds for those companies. Compare that to the answer you recorded for problem H.

```
a <- subset(dfComps, dfComps$noURL == TRUE)
mean(a$funding_rounds)</pre>
```

[1] 1.198917

Part 4: Use string operations to clean the data.

K. The **permalink variable** in **urlComps** contains the name of each company but the names are currently preceded by the prefix "/organization/". We can use gsub() or str_replace (from tidyverse) to clean the values of this variable:

```
urlComps$company <- gsub("/organization/", "", urlComps$permalink)
library(tidyverse)
#write the code to do the same cleanup, but with str_replace from tidyverse
urlComps$company <- str_replace(urlComps$permalink, "/organization/", "")
urlComps</pre>
## # A tibble: 44 435 x 20
```

```
## # A tibble: 44,435 x 20
      permalink name
                       homepage_url category_list market funding_total_u~ status
##
      <chr>
                <chr> <chr>
                                      <chr>
                                                     <chr> <chr>
                                                                             <chr>
  1 /organiza~ #wayw~ http://www.w~ |Entertainmen~ News
                                                            1 750 000
                                                                             acqui~
## 2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                    Games 4 000 000
                                                                             opera~
## 3 /organiza~ 'Rock~ http://www.r~ |Publishing|E~ Publi~ 40 000
                                                                             opera~
## 4 /organiza~ (In)T~ http://www.I~ |Electronics|~ Elect~ 1 500 000
                                                                             opera~
## 5 /organiza~ #NAME? http://plusn~ |Software|
                                                    Softw~ 1 200 000
                                                                             opera~
## 6 /organiza~ .Club~ http://nic.c~ |Software|
                                                    Softw~ 7 000 000
                                                                             <NA>
## 7 /organiza~ .Fox ~ http://www.d~ |Advertising| Adver~ 4 912 393
                                                                             closed
## 8 /organiza~ 0-6.c~ http://www.0~ |Curated Web| Curat~ 2 000 000
                                                                             opera~
## 9 /organiza~ 004 T~ http://004gm~ |Software|
                                                    Softw~ -
                                                                             opera~
## 10 /organiza~ 01Gam~ http://www.0~ |Games|
                                                    Games 41 250
                                                                             opera~
## # ... with 44,425 more rows, and 13 more variables: country_code <chr>,
      state_code <chr>, region <chr>, city <chr>, funding_rounds <dbl>,
      founded_at <chr>, founded_month <chr>, founded_quarter <chr>,
## #
      founded_year <dbl>, first_funding_at <chr>, last_funding_at <chr>,
## #
      noURL <lgl>, company <chr>
```

L. Can you identify another variable which should be numeric but is currently coded as character? Use the as.numeric() function to add a new variable to **urlComps** which contains the values from the char variable as numbers. Do you notice anything about the number of NA values in this new column compared to the original "char" one?

```
str(urlComps)
```

```
## tibble [44,435 x 20] (S3: tbl df/tbl/data.frame)
   $ permalink
                      : chr [1:44435] "/organization/waywire" "/organization/tv-communications" "/orga
##
                      : chr [1:44435] "#waywire" "&TV Communications" "'Rock' Your Paper" "(In)Touch N
  $ name
                      : chr [1:44435] "http://www.waywire.com" "http://enjoyandtv.com" "http://www.roc
##
   $ homepage_url
                      : chr [1:44435] "|Entertainment|Politics|Social Media|News|" "|Games|" "|Publish
##
   $ category_list
                      : chr [1:44435] "News" "Games" "Publishing" "Electronics" ...
## $ market
  $ funding_total_usd: chr [1:44435] "1 750 000" "4 000 000" "40 000" "1 500 000" ...
##
                      : chr [1:44435] "acquired" "operating" "operating" "operating" ...
##
   $ status
                      : chr [1:44435] "USA" "USA" "EST" "GBR" ...
##
   $ country_code
                      : chr [1:44435] "NY" "CA" NA NA ...
## $ state_code
                      : chr [1:44435] "New York City" "Los Angeles" "Tallinn" "London" ...
## $ region
                      : chr [1:44435] "New York" "Los Angeles" "Tallinn" "London" \dots
##
   $ city
                      : num [1:44435] 1 2 1 1 2 1 1 1 1 1 ...
## $ funding_rounds
## $ founded at
                      : chr [1:44435] "1/6/12" NA "26/10/2012" "1/4/11" ...
                      : chr [1:44435] "2012-06" NA "2012-10" "2011-04" ...
## $ founded_month
   $ founded_quarter : chr [1:44435] "2012-Q2" NA "2012-Q4" "2011-Q2" ...
##
                      : num [1:44435] 2012 NA 2012 2011 2012 ...
## $ founded_year
## $ first_funding_at : chr [1:44435] "30/06/2012" "4/6/10" "9/8/12" "1/4/11" ...
## $ last_funding_at : chr [1:44435] "30/06/2012" "23/09/2010" "9/8/12" "1/4/11" ...
```

```
## $ noURL
                       : logi [1:44435] FALSE FALSE FALSE FALSE FALSE ...
## $ company
                       : chr [1:44435] "waywire" "tv-communications" "rock-your-paper" "in-touch-networ
#Yes, it is funding_total_usd. This column should be numeric
urlComps$funding_total_usd_int <- as.numeric(urlComps$funding_total_usd)</pre>
## Warning: NAs introduced by coercion
View(urlComps)
#Yes, I can observe that the whole urlComps column is empty and contains NA values
 M. To ensure the char values are converted correctly, we first need to remove the spaces between the digits
    in the variable. Check if this works:
library(stringi)
urlComps$funding_new <- stri_replace_all_charclass(urlComps$funding_total_usd,"\\p{\\HITE_SPACE}", "")
urlComps
## # A tibble: 44,435 x 22
##
     permalink name homepage_url category_list market funding_total_u~ status
##
                 <chr> <chr>
                                      <chr>
                                                     <chr> <chr>
                                                                              <chr>>
## 1 /organiza~ #wayw~ http://www.w~ |Entertainmen~ News
                                                             1 750 000
                                                                              acqui~
## 2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                     Games 4 000 000
                                                                              opera~
## 3 /organiza~ 'Rock~ http://www.r~ |Publishing|E~ Publi~ 40 000
                                                                              opera~
## 4 /organiza~ (In)T~ http://www.I~ |Electronics|~ Elect~ 1 500 000
                                                                              opera~
## 5 /organiza~ #NAME? http://plusn~ |Software|
                                                     Softw~ 1 200 000
                                                                              opera~
## 6 /organiza~ .Club~ http://nic.c~ |Software|
                                                     Softw~ 7 000 000
                                                                              <NA>
## 7 /organiza~ .Fox ~ http://www.d~ |Advertising| Adver~ 4 912 393
                                                                              closed
## 8 /organiza~ 0-6.c~ http://www.0~ |Curated Web| Curat~ 2 000 000
                                                                              opera~
## 9 /organiza~ 004 T~ http://004gm~ |Software|
                                                     Softw~ -
                                                                              opera~
## 10 /organiza~ 01Gam~ http://www.0~ |Games|
                                                     Games 41 250
                                                                              opera~
## # ... with 44,425 more rows, and 15 more variables: country_code <chr>,
       state_code <chr>, region <chr>, city <chr>, funding_rounds <dbl>,
       founded_at <chr>, founded_month <chr>, founded_quarter <chr>,
## #
       founded_year <dbl>, first_funding_at <chr>, last_funding_at <chr>,
## #
       noURL <lgl>, company <chr>, funding_total_usd_int <dbl>, funding_new <chr>
N. You are now ready to convert urlComps$funding_new to numeric using as.numeric() again. Calculate
the average funding amount for urlComps. If you get "NA," try using the na.rm=TRUE argument from
problem I.
urlComps$funding_new <- as.numeric(urlComps$funding_new)</pre>
## Warning: NAs introduced by coercion
mean(urlComps$funding_new, na.rm=TRUE)
```

[1] 18321551

Part 5: Create a function to automate the process from L-N:

O. The following function should work most of the time. Make sure to run this code before trying to test it. That is how you make the new function known to R. Add comments to each line explaining what it does:

```
library(stringi)
#The following function 'convertCharToNum' is initialized as a function with a single parameter named '
convertCharToNum <- function(char_string) {
    #This command removes white spaces
    step1 <- stri_replace_all_charclass(char_string,"\\p{WHITE_SPACE}", "")
    #This coverts the type as numeric
    step2 <- as.numeric(step1)
    #The number is returned
    return(step2)
}</pre>
```

P. Run your new function on the **funding_total_usd** variable in **urlComps**:

```
convertCharToNum(urlComps$funding_total_usd)[1:50]
```

```
## Warning in convertCharToNum(urlComps$funding_total_usd): NAs introduced by
## coercion
```

```
1750000 4000000
                            40000
                                    1500000 1200000
                                                     7000000 4912393
##
   [1]
                                                                        2000000
## [9]
                    41250 10600000
                                      40000
                                                  NA 1750000 2050000
             NA
                                                                          40000
## [17]
         500000
                      NA
                          2535000
                                    4962651 4059079 10000000
                                                              3000000
                                                                        3000000
## [25]
        1250000 35000000
                             50000
                                    1600000
                                              100000
                                                           NA
                                                               3000000
                                                                          77500
## [33]
             NA 2000000
                          1800000
                                                       270000
                                                                794000
                                                                         650267
                                         NA
                                                  NA
## [41]
             NA
                       NA
                            378812
                                     130636
                                              619494
                                                           NA 66450000
                                                                             NA
## [49]
         700000 5500000
```

Q. Create a new function, that does the same functionality as 'convertCharToNum', but uses tidyverse stringr commands

```
library(tidyverse)
convertCharToNumNew <- function(char_string) {
    #put your code here
    step1 <- str_replace_all(char_string,"\\p{WHITE_SPACE}", "")
    step2 <- as.numeric(step1)
    #make sure there is a return statement
    return(step2)
}</pre>
```

```
#test the new function
convertCharToNumNew(urlComps$funding_total_usd)[1:50]
```

```
## Warning in convertCharToNumNew(urlComps$funding_total_usd): NAs introduced by
## coercion
```

```
1750000 4000000
                                    1500000 1200000 7000000 4912393
  [1]
                             40000
                                                                        2000000
##
   [9]
              NA
                    41250 10600000
                                      40000
                                                  NA 1750000
                                                               2050000
                                                                          40000
## [17]
                                             4059079 10000000
         500000
                           2535000
                                    4962651
                                                               3000000
                                                                        3000000
## [25]
         1250000 35000000
                                    1600000
                                              100000
                             50000
                                                               3000000
                                                                          77500
                                                           NA
## [33]
              NA 2000000
                           1800000
                                         NA
                                                  NΑ
                                                       270000
                                                                794000
                                                                         650267
## [41]
              NA
                            378812
                                     130636
                                              619494
                                                           NA 66450000
                       NA
                                                                             NΑ
## [49]
          700000
                 5500000
```

R. Assign the result of P to a variable in the dataframe:

```
urlComps$funding_total_usd_func1 <- convertCharToNum(urlComps$funding_total_usd)</pre>
```

Warning in convertCharToNum(urlComps\$funding_total_usd): NAs introduced by
coercion

urlComps

```
## # A tibble: 44,435 x 23
##
                        homepage_url category_list market funding_total_u~ status
     permalink name
                 <chr> <chr>
##
                                      <chr>
                                                     <chr>
                                                            <chr>
      <chr>
                                                                             <chr>
   1 /organiza~ #wayw~ http://www.w~ |Entertainmen~ News
                                                            1 750 000
                                                                             acqui~
                                                     Games 4 000 000
##
   2 /organiza~ &TV C~ http://enjoy~ |Games|
                                                                             opera~
  3 /organiza~ 'Rock~ http://www.r~ |Publishing|E~ Publi~ 40 000
                                                                             opera~
## 4 /organiza~ (In)T~ http://www.I~ |Electronics|~ Elect~ 1 500 000
                                                                             opera~
   5 /organiza~ #NAME? http://plusn~ |Software|
                                                     Softw~ 1 200 000
                                                                             opera~
## 6 /organiza~ .Club~ http://nic.c~ |Software|
                                                     Softw~ 7 000 000
                                                                             <NA>
## 7 /organiza~ .Fox ~ http://www.d~ |Advertising| Adver~ 4 912 393
                                                                             closed
## 8 /organiza~ 0-6.c~ http://www.0~ |Curated Web|
                                                     Curat~ 2 000 000
                                                                             opera~
## 9 /organiza~ 004 T~ http://004gm~ |Software|
                                                     Softw~ -
                                                                             opera~
## 10 /organiza~ 01Gam~ http://www.0~ |Games|
                                                     Games 41 250
                                                                             opera~
## # ... with 44,425 more rows, and 16 more variables: country_code <chr>,
      state code <chr>, region <chr>, city <chr>, funding rounds <dbl>,
## #
## #
      founded_at <chr>, founded_month <chr>, founded_quarter <chr>,
## #
       founded year <dbl>, first funding at <chr>, last funding at <chr>,
## #
      noURL <lgl>, company <chr>, funding_total_usd_int <dbl>, funding_new <dbl>,
## #
       funding_total_usd_func1 <dbl>
```

S. Calculate the average of this new variable (you may need to use the rm.na=TRUE argument again). Is it the same as the value you got in N? Explain.

```
mean(urlComps$funding_total_usd_func1, na.rm=TRUE)
```

[1] 18321551

```
	extit{#Yes this is the same value I got in N}
```