Reading and data wrangling R

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Description

In this file you can find some tips to:

- Reading data from different formats (txt,csv,excel...)
- Cleaning data
- Creation of new variables
- Merging datasets
- Dealing with NA

All of the task above are related with how to clean and tidy our data, that is an inevitable phase when you work with data. Some terms for these activities are: data cleaning, data wrangling and data manipulation.

1. Reading data

There are many ways to import datasets depending on the file characteristics as separator, decimals, head, etc. The easy way is using the botton Import Dataset in the R-Studio environment, however you have to copy the code into your script because the lines just run in the console. To know some of the fuctions that appear throw the bottom you are going to find some examples.

- read.csv: comma separated values with period as decimal separator.
- read.csv2: semicolon separated values with comma as decimal separator.
- read.delim: tab-delimited files with period as decimal separator.
- read.delim2 tab-delimited files with comma as decimal separator.
- read.fwf data with a predetermined number of bytes per column.

```
pigeon <- read.delim("C:/Users/Andrea/Desktop/pigeon-racing.txt")
str(pigeon)</pre>
```

```
400 obs. of 11 variables:
  'data.frame':
              : int 1 2 3 4 5 6 7 8 9 10 ...
   $ Breeder : Factor w/ 90 levels "4-Birds", "7-11 Syndicate", ...: 83 49 47 4 40 24 40 64 9 83 ...
   $ Pigeon : Factor w/ 400 levels "0001-AU15-RTEX",..: 272 99 101 283 381 40 383 184 191 271 ...
              : Factor w/ 21 levels "","\"the Duck\"",..: 1 1 18 1 1 1 1 1 1 1 ...
##
              : Factor w/ 29 levels "BB", "BBPD", "BBPI", ...: 9 26 1 4 6 6 5 6 1 6 ...
##
   $ Color
              : Factor w/ 2 levels "C", "H": 2 2 2 2 2 2 1 2 2 2 ...
##
   $ Sex
              : int 1 1 1 1 1 1 2 1 1 2 ...
   $ Arrival : Factor w/ 355 levels "00:03.0", "00:04.0",...: 166 183 184 185 186 188 189 190 191 192 ...
##
##
   $ Speed
              : num 172 164 163 163 163 ...
   $ To.Win : Factor w/ 365 levels "0:00:00", "0:05:21", ...: 1 2 3 4 5 6 7 8 9 10 ...
   $ Eligible: Factor w/ 1 level "Yes": 1 1 1 1 1 1 1 1 1 1 ...
```

excel

The functions explained above don't require intallation of any library because they are in the R core, however to read excel files it is necessary to load the library readxl

Subsets

Tibble

In all of the examples above the data were loaded as data_frame. However to display a sample of them and their visualization is more easy when the data is convert into a tibble

```
library(tibble)
pigeon_tb <- as_data_frame(pigeon)
pigeon_tb

## # A tibble: 400 x 11</pre>
```

```
##
        Pos Breeder Pigeon Name
                                   Color Sex
                                                  Ent Arrival Speed To.Win
##
      <int> <fct>
                     <fct> <fct> <fct> <fct> <fct> <fct> <int> <fct>
                                                               <dbl> <fct>
##
    1
          1 Texas ~ 19633~ ""
                                   BCWF
                                        Η
                                                    1 42:14.0
                                                                172. 0:00:~
##
    2
          2 Junior~ 0402-~ ""
                                   SIWF
                                         Η
                                                    1 47:36.0
                                                                164. 0:05:~
##
    3
          3 Jerry ~ 0404-~ Perc~
                                  BB
                                         Η
                                                    1 47:41.0
                                                                163. 0:05:~
          4 Alias-~ 2013-~ ""
##
                                   BBSP
                                         Η
                                                    1 47:43.0
                                                                163. 0:05:~
##
    5
          5 Greg G~ 5749-~ ""
                                   BC
                                         Η
                                                    1 47:44.0
                                                                163. 0:05:~
          6 Dal-Te~ 0032-~ ""
##
    6
                                   BC
                                         Η
                                                    1 47:51.0
                                                                163. 0:05:~
          7 Greg G~ 5768-~ ""
##
    7
                                   BBWF
                                         C
                                                    2 47:53.0
                                                                163. 0:05:~
##
    8
          8 N C Sy~ 1067-~ ""
                                   BC
                                         Η
                                                    1 47:57.0
                                                                163. 0:05:~
                                                                163. 0:05:~
          9 Baldwi~ 1194-~ ""
                                                    1 48:02.0
##
    9
                                   BB
                                         Η
## 10
         10 Texas ~ 19632~ ""
                                   BC
                                         Η
                                                    2 48:03.0 163. 0:05:~
## # ... with 390 more rows, and 1 more variable: Eligible <fct>
```

This sort of view is obteined directly into the original dataframe with the function head.

```
head(pigeon, n=4)
```

```
Breeder
##
     Pos
                                      Pigeon
                                                      Name Color Sex Ent Arrival
## 1
             Texas Outlaws 19633-AU15-FOYS
                                                            BCWF
                                                                        1 42:14.0
       1
                                                                   Η
            Junior Juanich
                                                            SIWF
                                                                        1 47:36.0
## 2
       2
                              0402-AU15-JRL
                                                                   Η
                                                                        1 47:41.0
## 3
       3 Jerry Allensworth
                             0404-AU15-VITA Perch Potato
                                                              BB
                                                                   Η
## 4
       4
               Alias-Alias
                             2013-AU15-ALIA
                                                            BBSP
                                                                   Η
                                                                        1 47:43.0
##
       Speed To.Win Eligible
## 1 172.155 0:00:00
                           Yes
## 2 163.569 0:05:21
                           Yes
## 3 163.442 0:05:27
                           Yes
## 4 163.392 0:05:28
                           Yes
```

In this script most of the data will be used in tibbles.

Sampling

After loaded the dataset is useful sampling to know their data and identify steps to clean them.

```
library(dplyr)
pigeon_tb%>%sample_n(4)
```

```
## # A tibble: 4 x 11
## Pos Breeder Pigeon Name Color Sex Ent Arrival Speed To.Win
## <int> <fct> <fct> <fct> <fct> <fct> <fct> <fct> <int> <fct> <dbl> <fct>
## 1 10 Redtex 0024-~ "" RED H 1 48:03.0 163. 0:05:~
```

```
## 2
      173 Mc Lau~ 2144-~ ""
                              BB
                                    Η
                                             2 06:04.0 140. 0:23:~
## 3
      376 Sandst~ 0371-~ ""
                              BB
                                    Н
                                             7 12:31.0 91.4 1:30:~
      392 Baldwi~ 1029-~ ""
## 4
                              BBPI H
                                             7 12:59.0 91.2 1:30:~
## # ... with 1 more variable: Eligible <fct>
Extracting a percentage in the data set
pigeon_tb%>%sample_frac(0.03, replace=FALSE)
## # A tibble: 12 x 11
##
       Pos Breeder Pigeon Name Color Sex
                                            Ent Arrival Speed To.Win
                  ##
     <int> <fct>
       225 Jb & D 1235-~ ""
##
                               BB
                                     Η
                                             12 25:08.0 121. 0:42:~
   1
##
       369 Hutchi~ 2495-~ Jack~ BBWF
                                    Н
                                              2 12:20.0 91.5 1:30:~
       303 Drama ~ 1214-~ ""
                                              3 48:44.0 104. 1:06:~
##
                               BBSP
                                     Η
##
   4
        95 Lonest~ 0738-~ ""
                               BC
                                     Η
                                              1 56:10.0 152. 0:13:~
       248 A P C ~ 15058~ ""
## 5
                               BB
                                     Η
                                              9 33:11.0 115. 0:50:~
       88 4-Birds 0754-~ ""
##
  6
                               BB
                                              1 55:58.0 152. 0:13:~
                                     Η
       165 Redtex 0010-~ ""
   7
##
                               RC
                                     Η
                                              8 02:27.0 144. 0:20:~
##
  8
       374 Captai~ 1684-~ ""
                               BLK
                                     Η
                                              5 12:27.0 91.5 1:30:~
##
  9
       376 Sandst~ 0371-~ ""
                               BB
                                     Η
                                              7 12:31.0 91.4 1:30:~
       357 Baysid~ 2748-~ ""
                               DC
                                              2 12:02.0 91.7 1:29:~
## 10
                                     Η
## 11
       111 Turk L~ 1509-~ ""
                               BC
                                     Η
                                              2 56:59.0 150. 0:14:~
## 12
        33 Silver~ 0036-~ ""
                               BC
                                              2 49:03.0 161. 0:06:~
                                     Η
## # ... with 1 more variable: Eligible <fct>
Selecting columns
pigeon_tb%>%select(Pigeon, Color, Sex)
## # A tibble: 400 x 3
##
                     Color Sex
     Pigeon
##
     <fct>
                     <fct> <fct>
  1 19633-AU15-FOYS BCWF H
##
   2 0402-AU15-JRL
                    SIWF
   3 0404-AU15-VITA
                    BB
                          Η
## 4 2013-AU15-ALIA
                    BBSP
                          Η
## 5 5749-AU15-SLI
                     BC.
## 6 0032-AU15-DRPC
                    BC
                          Η
## 7 5768-AU15-SLI
                     BBWF
                          C
## 8 1067-AU15-TXHC BC
## 9 1194-AU15-TENT BB
                          Η
## 10 19632-AU15-FOYS BC
## # ... with 390 more rows
Filters
  • And &
  • Or |
pigeon_tb%>%filter(Color=='BB' | Sex=='H')
## # A tibble: 396 x 11
##
       Pos Breeder Pigeon Name Color Sex
                                             Ent Arrival Speed To.Win
                  ##
     <int> <fct>
                                                        <dbl> <fct>
```

1 42:14.0 172. 0:00:~

1 47:36.0 164. 0:05:~

BCWF H

SIWF H

1 Texas ~ 19633~ ""

2 Junior~ 0402-~ ""

1

2

```
##
         3 Jerry ~ 0404-~ Perc~ BB
                                                1 47:41.0 163. 0:05:~
                                      Η
         4 Alias-~ 2013-~ ""
##
   4
                                BBSP
                                      Η
                                                1 47:43.0 163. 0:05:~
         5 Greg G~ 5749-~ ""
##
   5
                                BC
                                      Η
                                                1 47:44.0 163. 0:05:~
         6 Dal-Te~ 0032-~ ""
##
   6
                                BC
                                                1 47:51.0 163. 0:05:~
                                      Η
##
   7
         8 N C Sy~ 1067-~ ""
                                BC
                                      Η
                                                1 47:57.0
                                                           163. 0:05:~
##
   8
         9 Baldwi~ 1194-~ ""
                                BB
                                                1 48:02.0 163. 0:05:~
                                      Η
        10 Texas ~ 19632~ ""
                                BC
                                                2 48:03.0 163. 0:05:~
##
                                      Η
        10 Redtex 0024-~ ""
                                                1 48:03.0 163. 0:05:~
## 10
                                RED
                                      Η
## # ... with 386 more rows, and 1 more variable: Eligible <fct>
pigeon tb%>%filter(Color=='BB'
                               & Sex=='H')
## # A tibble: 172 x 11
##
       Pos Breeder Pigeon Name Color Sex
                                              Ent Arrival Speed To.Win
##
                   <dbl> <fct>
##
                                                1 47:41.0 163. 0:05:~
         3 Jerry ~ 0404-~ Perc~ BB
                                      Η
   1
##
         9 Baldwi~ 1194-~ ""
                                      Η
                                                1 48:02.0 163. 0:05:~
##
   3
        14 Goshen~ 5834-~ ""
                                BB
                                      Η
                                                1 48:12.0 163. 0:05:~
        16 Flyhom~ 1531-~ ""
                                BB
##
   4
                                      Η
                                                1 48:15.0
                                                           163. 0:06:~
        24 Jb & D 1214-~ ""
                                ВВ
##
   5
                                      Η
                                                1 48:36.0 162. 0:06:~
        30 Churn ~ 9216-~ ""
##
   6
                                BB
                                      Η
                                                1 48:48.0 162. 0:06:~
        32 Alias-~ 2049-~ ""
##
   7
                                BB
                                      Η
                                                3 48:56.0 162. 0:06:~
```

Order by

##

9

10

The "-" makes the order from the grearest to the shortest.

35 Clear ~ 0263-~ ""

38 Clear ~ 0235-~ ""

40 Skip's~ 5302-~ ""

```
pigeon_tb%>%arrange(-Speed)
```

```
## # A tibble: 400 x 11
                                             Ent Arrival Speed To.Win
##
       Pos Breeder Pigeon Name
                                Color Sex
##
      <int> <fct>
                   <dbl> <fct>
         1 Texas ~ 19633~ ""
##
   1
                                BCWF H
                                                1 42:14.0
                                                         172. 0:00:~
##
   2
         2 Junior~ 0402-~ ""
                                SIWF
                                                1 47:36.0 164. 0:05:~
                                     Η
         3 Jerry ~ 0404-~ Perc~
##
   3
                               BB
                                      Η
                                                1 47:41.0
                                                          163. 0:05:~
##
   4
         4 Alias-~ 2013-~ ""
                                BBSP
                                     Η
                                                1 47:43.0 163. 0:05:~
##
   5
         5 Greg G~ 5749-~ ""
                                BC
                                      Η
                                                1 47:44.0 163. 0:05:~
##
         6 Dal-Te~ 0032-~ ""
                                BC
                                                1 47:51.0 163. 0:05:~
   6
                                      Η
##
   7
         7 Greg G~ 5768-~ ""
                                BBWF
                                      C
                                               2 47:53.0 163. 0:05:~
                                BC
##
   8
         8 N C Sy~ 1067-~ ""
                                      Η
                                                1 47:57.0 163. 0:05:~
##
  9
         9 Baldwi~ 1194-~ ""
                                ВВ
                                      Н
                                                1 48:02.0 163. 0:05:~
        10 Texas ~ 19632~ ""
                                                2 48:03.0 163. 0:05:~
## 10
                                BC
                                      Η
## # ... with 390 more rows, and 1 more variable: Eligible <fct>
```

BB

ВВ

BB

with 162 more rows, and 1 more variable: Eligible <fct>

Η

Н

Η

1 49:06.0 161. 0:06:~

2 49:17.0 161. 0:07:~

2 49:28.0 161. 0:07:~

2. Cleaning data

Creation of new variables

Split

Split a string by an specific separator

```
library(dplyr)
library(tidyr)
## Warning: package 'tidyr' was built under R version 3.5.3
pigeon_tb%>%separate(Pigeon, sep='-', c('Num', 'id', 'det'))
## # A tibble: 400 x 13
##
        Pos Breeder Num
                           id
                                 det
                                       Name Color Sex
                                                            Ent Arrival Speed
##
      <int> <fct>
                    <chr> <chr> <chr> <fct> <fct> <fct> <fct> <fct> <fct> <fct>
                                                                         <dbl>
          1 Texas ~ 19633 AU15 FOYS
                                              BCWF H
                                                              1 42:14.0
                                                                          172.
          2 Junior~ 0402 AU15
                                                              1 47:36.0
##
                                 JRL
                                              SIWF
                                                    Η
                                                                          164.
          3 Jerry ~ 0404
##
    3
                          AU15
                                 VITA
                                       Perc~ BB
                                                    Η
                                                              1 47:41.0
                                                                          163.
          4 Alias-~ 2013 AU15 ALIA
##
   4
                                              BBSP
                                                    Η
                                                              1 47:43.0
                                                                          163.
          5 Greg G~ 5749 AU15 SLI
##
   5
                                       11 11
                                              BC
                                                    Η
                                                              1 47:44.0
                                                                        163.
                                       11.11
          6 Dal-Te~ 0032 AU15 DRPC
                                             BC
                                                                          163.
##
    6
                                                    Η
                                                              1 47:51.0
                                       11 11
##
   7
          7 Greg G~ 5768 AU15 SLI
                                             BBWF
                                                    С
                                                              2 47:53.0
                                                                          163.
                                       11 11
##
  8
          8 N C Sy~ 1067 AU15 TXHC
                                             BC
                                                    Η
                                                              1 47:57.0 163.
##
          9 Baldwi~ 1194 AU15 TENT
                                       11 11
                                             BB
                                                    Η
                                                              1 48:02.0 163.
                                       11 11
         10 Texas ~ 19632 AU15 FOYS
                                                              2 48:03.0 163.
                                              BC
                                                    Η
## # ... with 390 more rows, and 2 more variables: To.Win <fct>,
       Eligible <fct>
```

Concatenate

```
pigeon_tb%>%unite_('new', c('Pos', 'Sex'), sep = '-')
## # A tibble: 400 x 10
            Breeder
                                             Ent Arrival Speed To.Win Eligible
##
      new
                      Pigeon Name
                                     Color
##
      <chr> <fct>
                      <fct>
                              <fct>
                                     <fct> <int> <fct>
                                                         <dbl> <fct> <fct>
   1 1-H
            Texas Ou~ 19633-~ ""
                                               1 42:14.0 172. 0:00:~ Yes
                                     BCWF
   2 2-H
            Junior J~ 0402-A~ ""
                                               1 47:36.0 164. 0:05:~ Yes
##
                                     SIWF
## 3 3-H
            Jerry Al~ 0404-A~ Perch~ BB
                                               1 47:41.0
                                                          163. 0:05:~ Yes
  4 4-H
##
            Alias-Al~ 2013-A~ ""
                                     BBSP
                                               1 47:43.0
                                                          163. 0:05:~ Yes
  5 5-H
            Greg Gla~ 5749-A~ ""
                                     BC
                                               1 47:44.0
                                                          163. 0:05:~ Yes
           Dal-Tex ~ 0032-A~ ""
##
  6 6-H
                                     BC
                                               1 47:51.0
                                                          163. 0:05:~ Yes
                                     BBWF
##
   7 7-C
            Greg Gla~ 5768-A~ ""
                                               2 47:53.0
                                                          163. 0:05:~ Yes
## 8 8-H
            N C Synd~ 1067-A~ ""
                                     BC
                                               1 47:57.0
                                                          163. 0:05:~ Yes
## 9 9-H
            Baldwin ~ 1194-A~ ""
                                     BB
                                               1 48:02.0
                                                          163. 0:05:~ Yes
## 10 10-H Texas Ou~ 19632-~ ""
                                     BC
                                               2 48:03.0
                                                         163. 0:05:~ Yes
## # ... with 390 more rows
```

Variable type conversion

Supose that Ent is a factor variable not a numeric one.

```
pigeon_tb$Ent<- as.factor(pigeon_tb$Ent)
pigeon_tb</pre>
```

```
## # A tibble: 400 x 11
##
       Pos Breeder Pigeon Name Color Sex
                                         Ent
                                              Arrival Speed To.Win
##
     <int> <fct>
                  <dbl> <fct>
         1 Texas ~ 19633~ ""
##
   1
                              BCWF H
                                         1
                                              42:14.0 172. 0:00:~
##
  2
         2 Junior~ 0402-~ ""
                              SIWF H
                                              47:36.0 164. 0:05:~
                                         1
         3 Jerry ~ 0404-~ Perc~ BB
                                   Η
                                         1
                                              47:41.0 163. 0:05:~
                                              47:43.0 163. 0:05:~
         4 Alias-~ 2013-~ ""
                              BBSP H
##
                                         1
```

```
##
          5 Greg G~ 5749-~ ""
                                  BC
                                                    47:44.0 163. 0:05:~
##
   6
          6 Dal-Te~ 0032-~ ""
                                  BC
                                                    47:51.0 163. 0:05:~
                                        Η
                                              1
          7 Greg G~ 5768-~ ""
                                                    47:53.0 163. 0:05:~
##
   7
                                  BBWF
                                        C
                                              2
          8 N C Sy~ 1067-~ ""
##
                                  BC
                                        Η
                                                    47:57.0 163. 0:05:~
                                              1
##
          9 Baldwi~ 1194-~ ""
                                  ВВ
                                        Н
                                              1
                                                    48:02.0 163. 0:05:~
## 10
         10 Texas ~ 19632~ ""
                                  BC
                                        Η
                                              2
                                                    48:03.0 163. 0:05:~
## # ... with 390 more rows, and 1 more variable: Eligible <fct>
```

if the variable is as string to convert them type into numeric the function is as numeric()

4. Merging datasets

It's common that you have to merge many files to obtain your final dataset. In R at the same that Python you need to have the same colname in the key variable.

Joins

R has the SQL functions to join files, the key to join the data sets must have the same name in the files.

```
library(readxl)
athlete_country <- read_excel("C:/Users/Andrea/Desktop/python-ml-course-master/datasets/athletes/athlete
    sheet = "Athelete_Country_Map")
athlete_sport <- read_excel("C:/Users/Andrea/Desktop/python-ml-course-master/datasets/athletes/athlete..
    sheet = "Athelete")
athlete_country
## # A tibble: 6,970 x 2
##
      Athlete
                       Country
##
      <chr>
                       <chr>
##
   1 Michael Phelps
                       United States
  2 Natalie Coughlin United States
  3 Aleksey Nemov
                       Russia
  4 Alicia Coutts
##
                       Australia
## 5 Missy Franklin
                       United States
  6 Ryan Lochte
                       United States
   7 Allison Schmitt United States
## 8 Ian Thorpe
                       Australia
## 9 Dara Torres
                       United States
## 10 Cindy Klassen
                       Canada
## # ... with 6,960 more rows
athlete_sport
```

```
## # A tibble: 6,975 x 2
##
      Athlete
                       Sport
##
      <chr>>
                       <chr>>
   1 Michael Phelps
##
                       Swimming
  2 Natalie Coughlin Swimming
   3 Aleksey Nemov
                       Gymnastics
##
   4 Alicia Coutts
                       Swimming
##
   5 Missy Franklin
                       Swimming
  6 Ryan Lochte
                       Swimming
## 7 Allison Schmitt
                       Swimming
## 8 Ian Thorpe
                       Swimming
```

```
## 9 Dara Torres Swimming
## 10 Cindy Klassen Speed Skating
## # ... with 6,965 more rows
```

For this example the key is the column called 'Athlete'

```
inner_join(athlete_country, athlete_sport, by='Athlete')
```

```
## # A tibble: 6,994 x 3
                                     Sport
##
      Athlete
                       Country
##
      <chr>>
                       <chr>
                                     <chr>
##
   1 Michael Phelps
                       United States Swimming
##
   2 Natalie Coughlin United States Swimming
  3 Aleksey Nemov
                       Russia
                                     Gymnastics
##
  4 Alicia Coutts
                       Australia
                                     Swimming
   5 Missy Franklin
                       United States Swimming
  6 Ryan Lochte
                       United States Swimming
  7 Allison Schmitt United States Swimming
##
   8 Ian Thorpe
                       Australia
                                     Swimming
## 9 Dara Torres
                       United States Swimming
## 10 Cindy Klassen
                       Canada
                                     Speed Skating
## # ... with 6,984 more rows
```

the structure to reproduce left and right join is the same that the example above.

5. Dealing with NA

Counting the na values

```
sapply(pigeon_tb, function(x) sum(is.na(x)))
### Pos Breeder Pigeon Name Color Sex Ent Arrival
```

0

0

0

0

```
## 0 0 0 0 ## Speed To.Win Eligible ## 0 0 0
```

This is weird especially when I new that in name there are too many rows in blank, then one of the levels of the variable must be ""

```
levels(pigeon_tb$Name)
```

```
[1] ""
                           "\"the Duck\""
                                             "Alice"
                                                               "BATTLE BORN 27"
##
                                                               "Charlie"
##
    [5] "Bella"
                           "BLACK NIGTH 9"
                                             "Canned Heat"
   [9] "Christie"
                           "Color Me Hot"
                                             "Edward"
                                                               "Elle"
## [13] "Gage"
                                             "Jack Frost"
                           "Gypsy"
                                                               "Kingston"
       "Lil Dat"
                           "Perch Potato"
                                             "Pop's Pick"
                                                               "Rogue Brew"
  [17]
## [21] "SEMPER FI 11"
```

0

The level "" is defining as NA

```
levels(pigeon_tb$Name) [levels(pigeon_tb$Name)==""]<-NA
levels(pigeon_tb$Name)</pre>
```

```
##
    [1] "\"the Duck\""
                          "Alice"
                                            "BATTLE BORN 27" "Bella"
   [5] "BLACK NIGTH 9"
                          "Canned Heat"
                                            "Charlie"
##
                                                               "Christie"
    [9] "Color Me Hot"
                          "Edward"
                                            "Elle"
                                                               "Gage"
## [13] "Gypsy"
                          "Jack Frost"
                                            "Kingston"
                                                               "Lil Dat"
## [17] "Perch Potato"
                          "Pop's Pick"
                                            "Rogue Brew"
                                                              "SEMPER FI 11"
```

pigeon_tb

```
## # A tibble: 400 x 11
##
       Pos Breeder Pigeon Name
                                Color Sex
                                             Ent
                                                   Arrival Speed To.Win
##
      <int> <fct>
                    <dbl> <fct>
          1 Texas ~ 19633~ <NA>
                                                            172. 0:00:~
##
   1
                                 BCWF
                                       Η
                                             1
                                                   42:14.0
##
   2
          2 Junior~ 0402-~ <NA>
                                 SIWF
                                       Н
                                             1
                                                   47:36.0
                                                            164. 0:05:~
##
   3
          3 Jerry ~ 0404-~ Perc~ BB
                                       Η
                                             1
                                                   47:41.0
                                                            163. 0:05:~
##
          4 Alias-~ 2013-~ <NA>
                                 BBSP
                                       Η
                                             1
                                                   47:43.0
                                                            163. 0:05:~
          5 Greg G~ 5749-~ <NA>
                                                   47:44.0
##
   5
                                 BC
                                       Η
                                                            163. 0:05:~
                                             1
##
   6
         6 Dal-Te~ 0032-~ <NA>
                                 BC
                                       Η
                                             1
                                                   47:51.0
                                                            163. 0:05:~
##
   7
         7 Greg G~ 5768-~ <NA>
                                 BBWF
                                       С
                                             2
                                                   47:53.0 163. 0:05:~
##
          8 N C Sy~ 1067-~ <NA>
                                 BC
                                       Η
                                             1
                                                   47:57.0
                                                            163. 0:05:~
          9 Baldwi~ 1194-~ <NA>
                                                   48:02.0
##
   9
                                 BB
                                       Η
                                             1
                                                            163. 0:05:~
         10 Texas ~ 19632~ <NA>
                                       Η
                                             2
## 10
                                 BC
                                                   48:03.0
                                                            163. 0:05:~
        with 390 more rows, and 1 more variable: Eligible <fct>
```

References

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Usefull resources

 $\bullet \ \ Presentation \ data \ cleaning \ Jonge. \ https://www.r-project.ro/conference 2017/presentations/uRos 2017_data-cleaning-workshop.pdf$