Basics of programming

Jesus Sanchez

2022-10-17

#Exploring data

```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                   v purrr
                            0.3.4
## v tibble 3.1.6 v dplyr
                            1.0.7
## v tidyr 1.1.4
                   v stringr 1.4.1
## v readr 2.1.1
                  v forcats 0.5.1
## Warning: package 'stringr' was built under R version 4.1.3
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
starwars
## # A tibble: 87 x 14
            height mass hair_color skin_color eye_color birth_year sex
##
            <int> <dbl> <chr>
     <chr>>
                                 <chr>
                                           <chr>
                                                        <dbl> <chr> <chr>
## 1 Luke S~
              172
                    77 blond
                                 fair
                                           blue
                                                        19
                                                             male mascu~
## 2 C-3PO
              167
                    75 <NA>
                                gold
                                           yellow
                                                       112
                                                             none mascu~
## 3 R2-D2
              96
                  32 <NA>
                                 white, bl~ red
                                                        33
                                                             none mascu~
## 4 Darth ~
              202 136 none
                                 white
                                           yellow
                                                        41.9 male mascu~
## 5 Leia 0~
              150
                    49 brown
                                 light
                                           brown
                                                        19
                                                             fema~ femin~
## 6 Owen L~
            178 120 brown, grey light
                                           blue
                                                        52
                                                             male mascu~
## 7 Beru W~
              165
                    75 brown
                                 light
                                           blue
                                                        47
                                                             fema~ femin~
## 8 R5-D4
               97
                    32 <NA>
                                 white, red red
                                                        NA none mascu~
## 9 Biggs ~
              183
                    84 black
                                                        24 male mascu~
                                 light
                                         brown
## 10 Obi-Wa~
              182
                    77 auburn, wh~ fair
                                           blue-gray
                                                        57
                                                             male mascu~
## # ... with 77 more rows, and 5 more variables: homeworld <chr>, species <chr>,
    films <list>, vehicles <list>, starships <list>
```

[1] 87 14

dim(starwars) #87 obs and 14 variables

#str(starwars)

glimpse(starwars)

```
## Rows: 87
## Columns: 14
                                            <chr> "Luke Skywalker", "C-3PO", "R2-D2", "Darth Vader", "Leia Or~
## $ name
## $ height
                                            <int> 172, 167, 96, 202, 150, 178, 165, 97, 183, 182, 188, 180, 2~
## $ mass
                                            <dbl> 77.0, 75.0, 32.0, 136.0, 49.0, 120.0, 75.0, 32.0, 84.0, 77.~
## $ hair_color <chr> "blond", NA, NA, "none", "brown", "brown, grey", "brown", N~
## $ skin_color <chr> "fair", "gold", "white, blue", "white", "light", "light", "~
## $ eye_color <chr> "blue", "yellow", "red", "yellow", "brown", "blue", "blue", "
## $ birth_year <dbl> 19.0, 112.0, 33.0, 41.9, 19.0, 52.0, 47.0, NA, 24.0, 57.0, ~
## $ sex
                                            <chr> "male", "none", "none", "male", "female", "male", "female", "
                                            <chr> "masculine", "masculine", "masculine", "masculine", "femini~
## $ gender
## $ homeworld <chr> "Tatooine", "Tatooine", "Naboo", "Tatooine", "Alderaan", "T~
                                            <chr> "Human", "Droid", "Droid", "Human", "Human
## $ films
                                            <list> <"The Empire Strikes Back", "Revenge of the Sith", "Return~</pre>
## $ vehicles
                                            <list> <"Snowspeeder", "Imperial Speeder Bike">, <>, <>, <>, "Imp~
## $ starships <list> <"X-wing", "Imperial shuttle">, <>, <>, "TIE Advanced x1",~
```

head(starwars) #first 6 obs

```
## # A tibble: 6 x 14
    name
             height mass hair_color skin_color eye_color birth_year sex
                                                                            gender
              <int> <dbl> <chr>
                                                                <dbl> <chr> <chr>
##
    <chr>>
                                      <chr>
                                                 <chr>
                                                 blue
## 1 Luke Sk~
                172
                       77 blond
                                      fair
                                                                 19
                                                                      male mascu~
## 2 C-3PO
                167
                       75 <NA>
                                      gold
                                                 yellow
                                                                112
                                                                      none mascu~
                                      white, bl~ red
## 3 R2-D2
                 96
                       32 <NA>
                                                                 33
                                                                      none mascu~
## 4 Darth V~
                202
                      136 none
                                      white
                                                 yellow
                                                                 41.9 male mascu~
## 5 Leia Or~
                150
                       49 brown
                                      light
                                                                 19
                                                                      fema~ femin~
                                                 brown
## 6 Owen La~
                178 120 brown, grey light
                                                 blue
                                                                 52
## # ... with 5 more variables: homeworld <chr>, species <chr>, films <list>,
## # vehicles <list>, starships <list>
```

tail(starwars) #last 6 obs

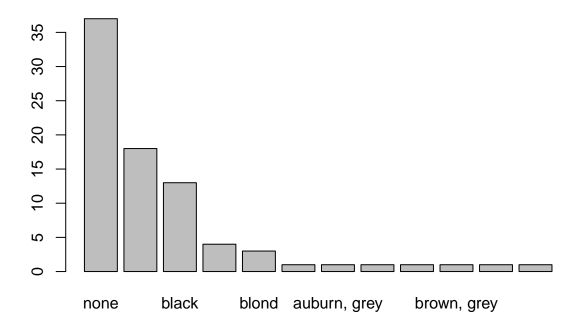
```
## # A tibble: 6 x 14
              height mass hair_color skin_color eye_color birth_year sex
                                                                               gender
     <chr>>
               <int> <dbl> <chr>
                                       <chr>
                                                  <chr>>
                                                                 <dbl> <chr>
                                                                               <chr>>
## 1 Finn
                  NA
                        NA black
                                       dark
                                                  dark
                                                                    NA male
                                                                              mascu~
## 2 Rey
                  NA
                        NA brown
                                      light
                                                  hazel
                                                                    NA female femin~
## 3 Poe Dam~
                  NA
                        NA brown
                                      light
                                                  brown
                                                                    NA male
                                                                              mascu~
## 4 BB8
                  NA
                        NA none
                                      none
                                                  black
                                                                    NA none
## 5 Captain~
                  NA
                        NA unknown
                                      unknown
                                                                    NA <NA>
                                                                               < N A >
                                                  unknown
## 6 Padmé A~
                 165
                        45 brown
                                      light
                                                  brown
                                                                    46 female femin~
## # ... with 5 more variables: homeworld <chr>, species <chr>, films <list>,
## # vehicles <list>, starships <list>
```

 $attach(starwars) \textit{ \#this is useful to stop writing starwars}..., \textit{now I can write any variable of starwars} \\ \text{hair_color}$

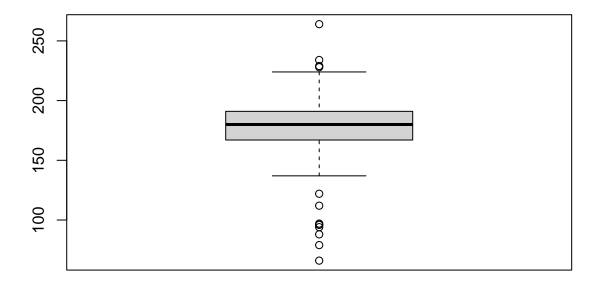
```
[1] "blond"
##
                                          NA
                                                           "none"
##
    [5] "brown"
                                          "brown"
                                                           NΑ
                         "brown, grey"
   [9] "black"
                         "auburn, white" "blond"
                                                           "auburn, grey"
## [13] "brown"
                         "brown"
                                                           NA
## [17] "brown"
                         "brown"
                                          "white"
                                                           "grey"
## [21] "black"
                         "none"
                                          "none"
                                                           "black"
## [25] "none"
                         "none"
                                          "auburn"
                                                           "brown"
## [29] "brown"
                                                           "none"
                         "none"
                                          "brown"
## [33] "blond"
                         "none"
                                          "none"
                                                           "none"
## [37] "brown"
                         "black"
                                          "none"
                                                           "black"
## [41] "black"
                         "none"
                                          "none"
                                                           "none"
## [45] "none"
                         "none"
                                          "none"
                                                           "none"
## [49] "white"
                                          "black"
                                                           "none"
                         "none"
## [53] "none"
                         "none"
                                          "none"
                                                           "none"
## [57] "black"
                         "brown"
                                          "brown"
                                                           "none"
                                                           "white"
## [61] "black"
                         "black"
                                          "brown"
##
  [65] "black"
                         "black"
                                          "blonde"
                                                           "none"
## [69] "none"
                                                           "none"
                         "none"
                                          "white"
## [73] "none"
                         "none"
                                          "none"
                                                           "none"
## [77] "none"
                         "brown"
                                          "brown"
                                                           "none"
## [81] "none"
                         "black"
                                          "brown"
                                                           "brown"
## [85] "none"
                         "unknown"
                                          "brown"
names(starwars) #names of my variables
   [1] "name"
##
                      "height"
                                    "mass"
                                                 "hair_color" "skin_color"
                                                 "gender"
  [6] "eye_color"
                      "birth_year" "sex"
                                                               "homeworld"
## [11] "species"
                      "films"
                                   "vehicles"
                                                 "starships"
length(starwars) #for a data set length will mean the number of variables
## [1] 14
length(hair_color) #for a variable R will tell the number of obs
## [1] 87
class(hair_color)
## [1] "character"
unique(hair_color) #name of unique obs
  [1] "blond"
                         NA
                                          "none"
                                                           "brown"
    [5] "brown, grey"
                         "black"
                                          "auburn, white" "auburn, grey"
   [9] "white"
                                                           "blonde"
##
                         "grey"
                                          "auburn"
## [13] "unknown"
```

```
#na: data is missing
#none: hair without a color or there's no hair
#unknow: we don't know, maybe the character uses a hat, so we don't know the color
table(hair_color)
## hair_color
          auburn auburn, grey auburn, white
                                                     black
                                                                    blond
##
##
                                                                        3
              1
                             1
                                           1
                                                        13
##
          blonde
                         brown
                                 brown, grey
                                                      grey
                                                                     none
##
                            18
                                                         1
                                                                       37
               1
                                           1
##
         unknown
                         white
##
               1
sort(table(hair_color), decreasing=T)
## hair_color
##
                                       black
                                                     white
                                                                   blond
                         brown
           none
##
##
                 auburn, grey auburn, white
          auburn
                                                    blonde
                                                             brown, grey
##
              1
                             1
                                           1
                                                         1
##
                       unknown
            grey
##
               1
                             1
View(sort(table(hair_color), decreasing=T))
```

barplot(sort(table(hair_color), decreasing=T))



```
#pipes operators
starwars %>%
 select(hair_color) %>%
 count(hair_color) %>%
 arrange(desc(n)) %>%
 View()
View(starwars[is.na(hair_color),]) #selecting row where is.na is TRUE
summary(height)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
                                                     NA's
                            174.4 191.0
                   180.0
##
           167.0
                                            264.0
                                                        6
boxplot(height) #boxplot
```



hist(height) #histeogram

Histogram of height

