

# Basics of programming

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```
#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
##   name      height mass hair_color skin_color eye_color birth_year sex  gender
##   <chr>    <int> <dbl> <chr>    <chr>    <chr>    <dbl> <chr> <chr>
## 1 Luke S~    172    77 blond    fair      blue      19    male masculi~
## 2 C-3PO     167    75 <NA>     gold      yellow    112   none masculi~
## 3 R2-D2      96    32 <NA>     white, bl~ red       33   none masculi~
## 4 Darth ~   202   136 none     white     yellow    41.9  male masculi~
## 5 Leia O~   150    49 brown    light     brown     19    fema~ femini~
## 6 Owen L~   178   120 brown, grey light     blue     52    male masculi~
## 7 Beru W~   165    75 brown    light     blue     47    fema~ femini~
## 8 R5-D4      97    32 <NA>     white, red red       NA    none masculi~
## 9 Biggs ~   183    84 black    light     brown     24    male masculi~
## 10 Obi-Wa~  182    77 auburn, wh~ fair      blue-gray 57    male masculi~
## # ... with 77 more rows, and 5 more variables: homeworld <chr>, species <chr>,
## #   films <list>, vehicles <list>, starships <list>
```

```
dim(starwars) #87 obs and 14 variables
```

```
## [1] 87 14
```

```
#str(starwars)
glimpse(starwars)
```

```
## Rows: 87
## Columns: 14
## $ name      <chr> "Luke Skywalker", "C-3PO", "R2-D2", "Darth Vader", "Leia Or~
## $ 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",~
## $ gender     <chr> "masculine", "masculine", "masculine", "masculine", "femini~
## $ homeworld  <chr> "Tatooine", "Tatooine", "Naboo", "Tatooine", "Alderaan", "T~
## $ species    <chr> "Human", "Droid", "Droid", "Human", "Human", "Human", "Huma~
## $ films      <list> <"The Empire Strikes Back", "Revenge of the Sith", "Return~
## $ 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
##   <chr>      <int> <dbl> <chr>      <chr>      <chr>      <dbl> <chr> <chr>
## 1 Luke Sk~    172    77 blond      fair        blue        19    male masculi~
## 2 C-3PO      167    75 <NA>        gold        yellow       112    none masculi~
## 3 R2-D2       96    32 <NA>        white, bl~ red         33    none masculi~
## 4 Darth V~   202   136 none        white        yellow       41.9  male masculi~
## 5 Leia Or~   150    49 brown      light        brown        19    fema~ femini~
## 6 Owen La~   178   120 brown, grey light        blue         52    male masculi~
## # ... with 5 more variables: homeworld <chr>, species <chr>, films <list>,
## #   vehicles <list>, starships <list>
```

```
tail(starwars) #last 6 obs
```

```
## # A tibble: 6 x 14
##   name      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 masculi~
## 2 Rey          NA    NA brown      light        hazel         NA    female femini~
## 3 Poe Dam~     NA    NA brown      light        brown         NA    male masculi~
## 4 BB8          NA    NA none        none        black         NA    none masculi~
## 5 Captain~     NA    NA unknown  unknown      unknown         NA <NA> <NA>
## 6 Padmé A~   165    45 brown      light        brown         46    female femini~
## # ... with 5 more variables: homeworld <chr>, species <chr>, films <list>,
## #   vehicles <list>, starships <list>
```

```
attach(starwars) #this is useful to stop writing starwars$..., now I can write any variable of starwars
hair_color
```

```
## [1] "blond"      NA      NA      "none"
## [5] "brown"      "brown, grey" "brown" NA
## [9] "black"      "auburn, white" "blond" "auburn, grey"
## [13] "brown"      "brown"      NA      NA
## [17] "brown"      "brown"      "white" "grey"
## [21] "black"      "none"       "none"  "black"
## [25] "none"       "none"       "auburn" "brown"
## [29] "brown"      "none"       "brown"  "none"
## [33] "blond"      "none"       "none"  "none"
## [37] "brown"      "black"      "none"  "black"
## [41] "black"      "none"       "none"  "none"
## [45] "none"       "none"       "none"  "none"
## [49] "white"      "none"       "black"  "none"
## [53] "none"       "none"       "none"  "none"
## [57] "black"      "brown"      "brown"  "none"
## [61] "black"      "black"      "brown"  "white"
## [65] "black"      "black"      "blonde" "none"
## [69] "none"       "none"       "white"  "none"
## [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"
## [6] "eye_color" "birth_year" "sex"       "gender"     "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"      "grey"   "auburn"     "blonde"
## [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*

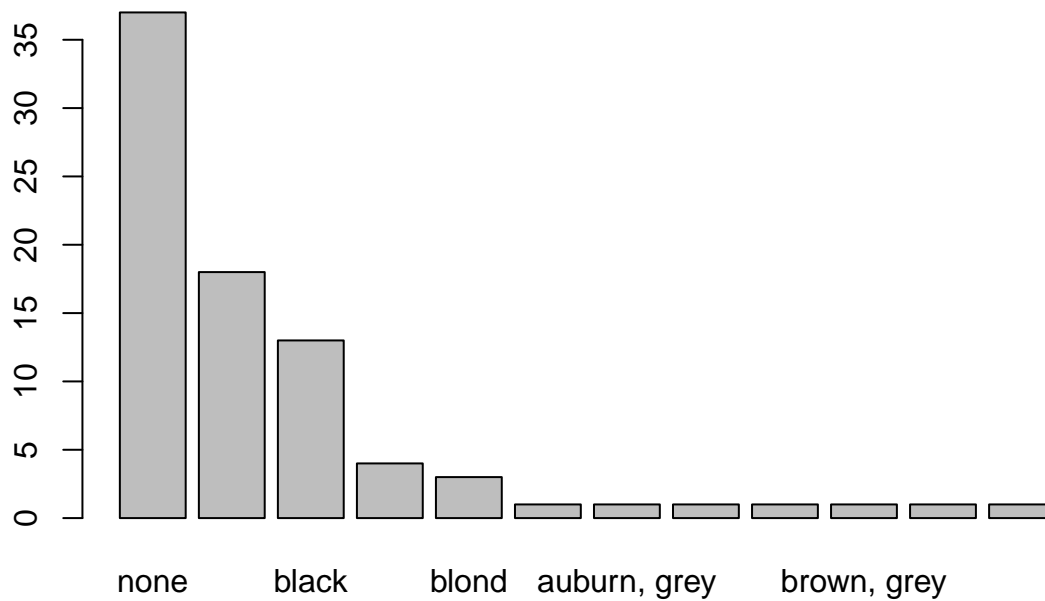
```
table(hair_color)
```

```
## hair_color
##      auburn auburn, grey auburn, white      black      blond
##          1          1          1          13          3
##      blonde      brown  brown, grey      grey      none
##          1          18          1          1          37
##      unknown      white
##          1          4
```

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

```
## hair_color
##      none      brown      black      white      blond
##       37       18       13       4          3
##      auburn auburn, grey auburn, white  blonde  brown, grey
##          1          1          1          1          1
##      grey      unknown
##          1          1
```

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



*#pipes operators*

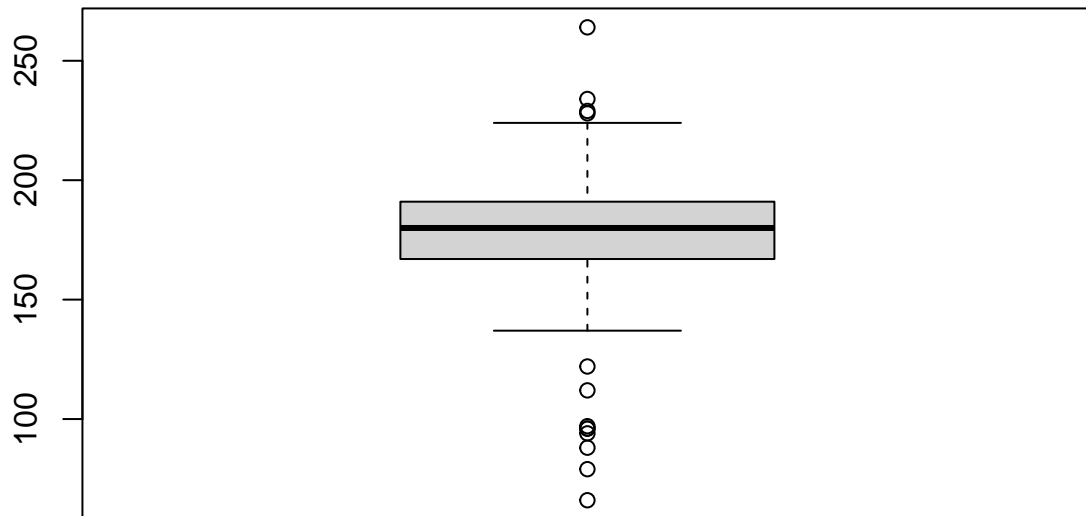
```
starwars %>%
  select(hair_color) %>%
  count(hair_color) %>%
  arrange(desc(n)) %>%
  View()
```

```
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
##	66.0	167.0	180.0	174.4	191.0	264.0	6

```
boxplot(height) #boxplot
```



```
hist(height) #histeogram
```

**Histogram of height**

