



Manipulação e Apresentação de Dados

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Sumário I



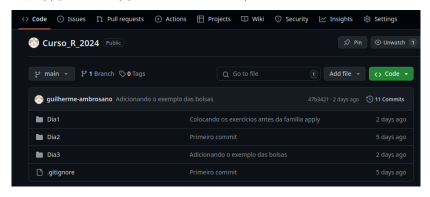
- ► Material do curso
- **▶** tidyverse
- **▶** tibble
- **▶** dplyr
- **►** tidyr
- **►** Exemplo

Material do curso

Material do curso



$https://github.com/guilherme-ambrosano/Curso_R_2024$



tidyverse



O tidyverse é um conjunto de pacotes do R, incluindo:

- ▶ forcats
- ▶ stringr
- ▶ lubridate
- ▶ tibble
- ▶ readr
- ▶ readxl
- ▶ dplyr
- ▶ tidyr
- ▶ purrr
- ▶ ggplot2



```
library(tibble)
load("../dados/Dados.RData")
dados
##
                   val
## Trat1_Rep1 15.78291
## Trat1_Rep2 16.14339
## Trat1_Rep3 15.74257
## Trat1_Rep4 14.94049
## Trat1_Rep5 15.02677
## Trat2_Rep1 16.72542
## Trat2_Rep2 17.44605
## Trat2_Rep3 16.42591
## Trat2_Rep4 17.72766
## Trat2 Rep5 16.87040
## Trat3 Rep1 18.33888
## Trat3 Rep2 18.47856
## Trat3 Rep3 18.67104
## Tra+3 Ran/ 17 86350
```



```
# rownames to column, column to rownames
rownames to column(dados, "id")
##
              id
                      val
## 1
     Trat1 Rep1 15.78291
     Trat1 Rep2 16.14339
## 2
## 3
     Trat1_Rep3 15.74257
## 4
     Trat1_Rep4 14.94049
## 5
     Trat1_Rep5 15.02677
     Trat2_Rep1 16.72542
## 6
## 7
     Trat2_Rep2 17.44605
## 8 Trat2_Rep3 16.42591
## 9 Trat2_Rep4 17.72766
## 10 Trat2_Rep5 16.87040
## 11 Trat3_Rep1 18.33888
   12 Trat3_Rep2 18.47856
```

13 Trat3_Rep3 18.67104
14 Trat3_Rep4 17.86359
15 Trat3 Rep5 17.75907

16 Tra+/ Dan1 91 959/0



```
tibble(numerico=c(1,2,3),
      caractere=c("a","b","c"),
      lógico=c(T,T,F),
      fator=factor(c(1,1,2)))
## # A tibble: 3 x 4
##
    numerico caractere lógico fator
##
       <dbl> <chr>
                       <lgl> <fct>
## 1
           1 a
                       TRUE
## 2
           2 b
                       TRUE 1
           3 c
## 3
                       FALSE
```



```
# enframe, deframe
(palavras <- sapply(c("p", "g", "m", "sap"), paste0, "ato"))</pre>
##
    p g m sap "pato" "gato" "mato" "sapato"
                                   sap
##
enframe(palavras)
## # A tibble: 4 x 2
## name value
## <chr> <chr>
## 1 p pato
## 2 g gato
## 3 m mato
## 4 sap sapato
```

Pipes (%>%)



```
funcao <- function(arg1, arg2, arg3) {
   return(c(arg1, arg2, arg3))
}

funcao(1,2,3)

## [1] 1 2 3</pre>
```



```
funcao(1,2,3)
## [1] 1 2 3
## [1] 1 2 3
## [1] 1 2 3 4 5
```

[1] 1 2 3 4 5



```
funcao(1,2,3)
## [1] 1 2 3

1 %>%
  funcao(2,3)

## [1] 1 2 3

1 %>%
  funcao(2,3) %>%
  funcao(4,5)
```



```
funcao(1,2,3)
## [1] 1 2 3
1 %>%
  funcao(2,3)
## [1] 1 2 3
1 %>%
  funcao(2,3) %>%
  funcao(4,5)
## [1] 1 2 3 4 5
```



```
adicionar_coluna <- function(dados, coluna) {</pre>
  dados$coluna2 <- coluna
  return(dados)
tibble(coluna1=c(1,2,3)) %>%
  adicionar coluna (c(4,5,6))
## # A tibble: 3 x 2
##
     coluna1 coluna2
##
       <dbl>
               <dbl>
## 1
## 2
## 3
```



```
adicionar coluna <- function(dados, ...) {
  colunas <- list(...)</pre>
  sapply(seq(1, length(columns)),
         function(i) {
           dados[,names(colunas)[i]] <<- colunas[[i]]</pre>
         })
  return(dados)
tibble(coluna1=c(1,2,3)) %>%
  adicionar_coluna(coluna2=c(4,5,6),
                    coluna3=c(7,8,9))
```



```
conjunto_de_dados %>%
  funcao1() %>%
  funcao2(opcao)
```



conjunto_de_dados

→ funcao1()

→ funcao2(opcao)



 $\texttt{conjunto_de_dados} \longrightarrow \texttt{funcao1()} \longrightarrow \texttt{funcao2(opcao)}$



 $\texttt{funcao1}(\texttt{conjunto_de_dados}) \longrightarrow \texttt{funcao2}(\texttt{opcao})$

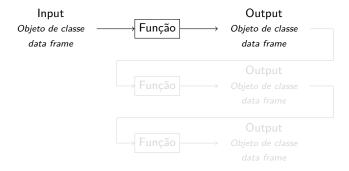


funcao2(funcao1(conjunto_de_dados), opcao)

Verbos do dplyr select, filter, mutate, group_by e summarise

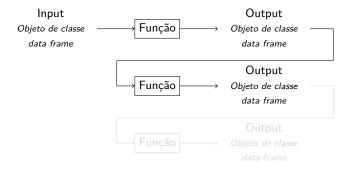
Verbos do dplyr





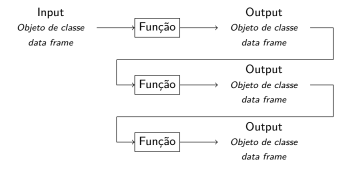
Verbos do dplyr





Verbos do dplyr





Merc 280C

Merc 450SE

Merc 450SL



0

0

0

Verbo select: selecionar colunas

mtcars

#	#	mpg	cyl	disp	hp	${\tt drat}$	wt	qsec	٧s	am
#	# Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0	1
#	# Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02	0	1
#	# Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61	1	1
#	# Hornet 4 Drive	21.4	6	258.0	110	3.08	3.215	19.44	1	0
#	# Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02	0	0
#	# Valiant	18.1	6	225.0	105	2.76	3.460	20.22	1	0
#	# Duster 360	14.3	8	360.0	245	3.21	3.570	15.84	0	0
#	# Merc 240D	24.4	4	146.7	62	3.69	3.190	20.00	1	0
#	# Merc 230	22.8	4	140.8	95	3.92	3.150	22.90	1	0
#	# Merc 280	19.2	6	167.6	123	3.92	3.440	18.30	1	0

6 167.6 123 3.92 3.440 18.90

8 275.8 180 3.07 4.070 17.40

8 275.8 180 3.07 3.730 17.60

Merc 450SLC 15.2 8 275.8 180 3.07 3.780 18.00 0 ## Cadillac Fleetwood 10.4 8 472.0 205 2.93 5.250 17.98 24

17.8

16.4

17.3



```
library(dplyr)
mtcars %>%
select(mpg, cyl, disp)
```

##		mpg	cyl	disp
##	Mazda RX4	21.0	6	160.0
##	Mazda RX4 Wag	21.0	6	160.0
##	Datsun 710	22.8	4	108.0
##	Hornet 4 Drive	21.4	6	258.0
##	Hornet Sportabout	18.7	8	360.0
##	Valiant	18.1	6	225.0
##	Duster 360	14.3	8	360.0
##	Merc 240D	24.4	4	146.7
##	Merc 230	22.8	4	140.8
##	Merc 280	19.2	6	167.6
##	Merc 280C	17.8	6	167.6
##	Merc 450SE	16.4	8	275.8
##	Merc 450SL	17.3	8	275.8



##		hp	drat	qsec
##	Mazda RX4	110	3.90	16.46
##	Mazda RX4 Wag	110	3.90	17.02
##	Datsun 710	93	3.85	18.61
##	Hornet 4 Drive	110	3.08	19.44
##	Hornet Sportabout	175	3.15	17.02
##	Valiant	105	2.76	20.22
##	Duster 360	245	3.21	15.84
##	Merc 240D	62	3.69	20.00
##	Merc 230	95	3.92	22.90
##	Merc 280	123	3.92	18.30
##	Merc 280C	123	3.92	18.90
##	Merc 450SE	180	3.07	17.40
##	Merc 450SL	180	3.07	17.60



```
names(iris)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"
```



```
Verbo select: selecionar colunas
```

```
names(iris)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"
iris %>%
 select(starts_with("Petal")) %>% head()
     Petal.Length Petal.Width
##
## 1
              1.4
                          0.2
## 2
              1.4
                          0.2
## 3
              1.3
                          0.2
## 4
              1.5
                         0.2
## 5
             1.4
                         0.2
## 6
             1.7
                          0.4
```

4

5



```
Verbo select: selecionar colunas
```

3.1

3.6

0.2

0.2

```
names(iris)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"
iris %>%
 select(starts_with("Petal")) %>% head()
    Petal.Length Petal.Width
##
## 1
              1.4
                          0.2
## 2
             1.4
                         0.2
## 3
             1.3
                         0.2
## 4
             1.5
                         0.2
## 5
           1.4
                         0.2
## 6
             1.7
                         0.4
iris %>%
 select(ends_with("Width")) %>% head()
##
    Sepal.Width Petal.Width
## 1
             3.5
                        0.2
## 2
            3.0
                        0.2
## 3
            3.2
                        0.2
```



```
iris %>%
  select(matches("[SP]e[tp]al\\.[WL][ie].g?th"))
```

##		Sepal.Length	Sepal.Width	${\tt Petal.Length}$	Petal.Width
##	1	5.1	3.5	1.4	0.2
##	2	4.9	3.0	1.4	0.2
##	3	4.7	3.2	1.3	0.2
##	4	4.6	3.1	1.5	0.2
##	5	5.0	3.6	1.4	0.2
##	6	5.4	3.9	1.7	0.4
##	7	4.6	3.4	1.4	0.3
##	8	5.0	3.4	1.5	0.2
##	9	4.4	2.9	1.4	0.2
##	10	4.9	3.1	1.5	0.1
##	11	5.4	3.7	1.5	0.2
##	12	4.8	3.4	1.6	0.2
##	13	4.8	3.0	1.4	0.1
##	14	4.3	3.0	1.1	0.1
##	15	5.8	4.0	1.2	0.2
##	16	5.7	4 4	1.5	0.4

Verbo filter



```
Verbo filter: filtrar linhas
```

```
mtcars %>%
  filter(hp > 250)
```

```
## mpg cyl disp hp drat wt qsec vs am gear ca
## Ford Pantera L 15.8 8 351 264 4.22 3.17 14.5 0 1 5
## Maserati Bora 15.0 8 301 335 3.54 3.57 14.6 0 1 5
```

Verbo filter



```
mtcars %>%
filter(hp > 150, hp < 200)
```

```
##
                    mpg cyl disp hp drat wt qsec vs am g
## Hornet Sportabout 18.7 8 360.0 175 3.15 3.440 17.02
                                                        0
## Merc 450SE
                   16.4
                         8 275.8 180 3.07 4.070 17.40
## Merc 450SL
                   17.3 8 275.8 180 3.07 3.730 17.60 0 0
## Merc 450SLC
                15.2
                         8 275.8 180 3.07 3.780 18.00
                                                     0 0
## Pontiac Firebird 19.2 8 400.0 175 3.08 3.845 17.05 0 0
## Ferrari Dino
                   19.7
                         6 145.0 175 3.62 2.770 15.50
```

Verbo filter



```
## Hornet Sportabout 18.7 8 360.0 175 3.15 3.440 17.02 0 0 ## Merc 450SE 16.4 8 275.8 180 3.07 4.070 17.40 0 0 ## Merc 450SL 17.3 8 275.8 180 3.07 3.730 17.60 0 0 ## Merc 450SLC 15.2 8 275.8 180 3.07 3.780 18.00 0 0 ## Pontiac Firebird 19.2 8 400.0 175 3.08 3.845 17.05 0 0 ## Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.50 0 1
```

Verbo filter

mtcars %>%



```
## Honda Civic 30.4 4 75.7 52 4.93 1.615 18.52 1 1 4 ## Maserati Bora 15.0 8 301.0 335 3.54 3.570 14.60 0 1 5
```

Verbo filter

##

TIMESTAMP



```
<dbl>
                                <dbl> <dbl>
                                                            <dbl>
##
    \langle dt.t.m \rangle
                                               <dbl>
## 1 2022-12-31 00:00:00
                        8102
                                 12.5 20.3
                                                98
                                                              0.1
## 2 2022-12-31 00:15:00
                        8103
                                 12.5 20.2 98.3
                                                              0
## 3 2022-12-31 00:30:00
                        8104
                                 12.5 20.1 98.5
                                                              0
## 4 2022-12-31 00:45:00 8105
                                 12.5
                                        20.1
                                                98.3
                                                              0
## 5 2022-12-31 01:00:00
                                 12.5
                                        20.1
                                                98.4
                        8106
                                                              0
## 6 2022-12-31 01:15:00
                        8107
                                 12.5
                                        20.1
                                                98.3
                                                              0
## # i 17 more variables: Qg_AVG <dbl>, PAR_AVG <dbl>, Rn_Avg <dbl>,
      Chuva mm <dbl>, Patm kPa_AVG <dbl>, rQg_AVG <dbl>, Qatm_AVG <dbl
## #
      Qsup_AVG <dbl>, Boc_AVG <dbl>, Bol_AVG <dbl>, Albedo_Avg <dla_>,
## #
```

RECORD BattV_Avg Tar_AVG UR_inst Vvento_ms_AVG

dplyr



- ► Verbo select: selecionar colunas
- ► Verbo filter: filtrar linhas
- ▶ Verbo mutate: criar novas colunas



Verbo mutate: criar novas colunas

```
tibble(aleatorio1=rnorm(10))
```

```
## # A tibble: 10 x 1
##
      aleatorio1
##
            <dbl>
##
    1
          -0.937
##
    2
          -0.347
##
    3
          -0.756
##
    4
          -0.814
    5
##
            0.353
##
    6
           -2.28
##
    7
           -1.88
##
    8
           -1.87
##
    9
            0.961
##
   10
            1.30
```



Verbo mutate: criar novas colunas

```
tibble(aleatorio1=rnorm(10)) %>%
mutate(aleatorio2 = rnorm(10))
```

```
## # A tibble: 10 x 2
##
      aleatorio1 aleatorio2
##
           <dbl>
                       <dbl>
##
    1
          -1.13
                      -0.432
##
    2
          -1.83
                      -0.456
##
    3
           0.495
                      -2.01
##
    4
          -0.817
                      -0.814
    5
##
          -0.417
                      -1.66
##
    6
          -1.20
                      -0.626
    7
           0.259
                      -0.318
##
    8
           1.68
##
                       1.07
          -0.714
                      -0.694
##
##
   10
          -0.349
                      -1.57
```



Verbo mutate: criar novas colunas

```
tibble(aleatorio1=rnorm(10)) %>%
mutate(aleatorio2 = rnorm(10)) %>%
mutate(soma = aleatorio1 + aleatorio2)
```

```
## # A tibble: 10 \times 3
     aleatorio1 aleatorio2
##
                               soma
##
           <dbl>
                     <dbl>
                             <dbl>
         -0.207
                    0.238 0.0308
##
   1
##
    2
           1.84
                    1.21
                            3.05
   3
##
         -0.704
                   -0.322 -1.03
          0.270
                0.154 0.424
##
    4
##
    5
          0.386
                   -0.346 0.0401
         -0.623
##
    6
                   -0.632
                           -1.26
    7
           1.20
                    0.455 1.66
##
##
   8
          -0.357
                    -0.0868 -0.444
##
    9
          -0.620
                    0.699
                            0.0795
                    -1.15
##
   10
           1.45
                            0.307
```





```
tamanhos \leftarrow tibble(tam = c(1.5, 1.9, 1.6, 1.8, 2.0, 1.7))
#tamanhos %>%
  mutate(classe =
#
            ifelse(tam < median(tam),</pre>
#
                   "Pequeno", "Grande"))
tamanhos %>%
 mutate(classe = case_when(
    tam < median(tam) ~ "Pequeno",
    T ~ "Grande"))
## # A tibble: 6 x 2
##
       tam classe
## <dbl> <chr>
## 1 1.5 Pequeno
## 2 1.9 Grande
## 3 1.6 Pequeno
## 4 1.8 Grande
## 5 2
           Grande
## 6
       1.7 Pequeno
```



```
#tamanhos %>%
  mutate(classe = ifelse(
     tam < quantile(tam, .25), "Muito pequeno",
   ifelse(
       tam < median(tam), "Pequeno", "Grande")))</pre>
tamanhos %>%
  mutate(classe = case_when(
   tam < quantile(tam, .25) ~ "Muito pequeno",
   tam < median(tam) ~ "Pequeno",
   T ~ "Grande"))
## # A tibble: 6 x 2
## tam classe
## <dbl> <chr>
## 1 1.5 Muito pequeno
## 2 1.9 Grande
## 3 1.6 Muito pequeno
## 4 1.8 Grande
## 5 2 Grande
## 6 1.7 Pequeno
```

dplyr



- ► Verbo select: selecionar colunas
- ► Verbo filter: filtrar linhas
- ▶ Verbo mutate: criar novas colunas
- ▶ Verbos group_by e summarise: agrupar e resumir





read_xlsx("../dados/Planilha.xlsx")

```
# A tibble: 30 \times 4
##
     Tamanho Cor
                     Repetição Medida
##
     <chr> <chr>
                         <dbl>
                                <dbl>
##
    1 Grande Claro
                                  1.8
                             2
##
   2 Grande Claro
                               15.4
                            3
##
    3 Grande Claro
                                  5.2
##
    4 Grande Claro
                                  2.2
##
    5 Grande Claro
                             5
                              12.4
##
    6 Grande Escuro
                             1
                                 20
##
   7 Grande Escuro
                             2
                               5.4
##
    8 Grande Escuro
                             3
                                 NA
##
    9 Grande Escuro
                             4
                                  5.8
                             5
   10 Grande Escuro
                                  5.4
  # i 20 more rows
##
```



```
mutate(Tamanho = factor(Tamanho,
                         levels=c("Pequeno", "Médio",
                                  "Grande")),
        Cor = factor(Cor, levels=c("Claro", "Escuro")),
        Repetição = factor(Repetição)))
## # A tibble: 30 \times 4
     Tamanho Cor Repetição Medida
##
     <fct> <fct> <fct>
                               <dbl>
##
##
    1 Grande Claro 1
                                 1.8
   2 Grande Claro 2
                                15.4
##
                                 5.2
##
   3 Grande Claro 3
                                 2.2
##
   4 Grande Claro 4
   5 Grande Claro 5
                                12.4
##
##
   6 Grande Escuro 1
                                20
   7 Grande Escuro 2
                                 5.4
##
##
   8 Grande Escuro 3
                                NΑ
##
   9 Grande Escuro 4
                                 5.8
## 10 Grande Escuro 5
                                 5.4
## # i 20 more rows
```

(medidas <- read_xlsx("../dados/Planilha.xlsx") %>%

NA

NA

1 Claro

2 Escuro



```
medidas %>%
  group_by(Cor) %>%
  summarise(média=mean(Medida))

## # A tibble: 2 x 2
## Cor média
## <fct> <dbl>
```



```
medidas %>%
  group_by(Cor) %>%
  summarise(média=mean(Medida, na.rm=T))

## # A tibble: 2 x 2
## Cor média
## <fct> <dbl>
## 1 Claro 13.4
## 2 Escuro 19.9
```



```
medidas %>%
  group_by(Cor) %>%
  summarise_at(vars(Medida), list(média=mean), na.rm=T)

## # A tibble: 2 x 2

## Cor média

## <fct> <dbl>
## 1 Claro 13.4

## 2 Escuro 19.9
```





```
## # Groups: Cor [2]
## Cor Tamanho média desvio
## <fct> <fct> <dbl> <dbl> <dbl>
## 1 Claro Pequeno 15.1 2.26
## 2 Claro Médio 19.3 9.64
## 3 Claro Grande 7.4 6.17
## 4 Escuro Pequeno 40.1 10.6
## 5 Escuro Médio 10.4 6.03
## 6 Escuro Grande 9.15 7.24
```







```
medidas %>%
 group_by(Cor, Tamanho) %>%
 summarise_at(vars(Medida), list(média=mean,
                               desvio=sd), na.rm=T) %>%
 ungroup()
## # A tibble: 6 x 4
##
    Cor Tamanho média desvio
    <fct> <fct> <dbl>
                         <dbl>
##
## 1 Claro Pequeno 15.1 2.26
## 2 Claro Médio 19.3 9.64
## 3 Claro Grande 7.4 6.17
## 4 Escuro Pequeno 40.1 10.6
## 5 Escuro Médio 10.4 6.03
                          7.24
## 6 Escuro Grande 9.15
```

dplyr



- ► Verbo select: selecionar colunas
- ► Verbo filter: filtrar linhas
- ▶ Verbo mutate: criar novas colunas
- ▶ Verbos group_by e summarise: agrupar e resumir
- ► Verbo arrange: ordenar uma variável de maneira crescente ou decrescent (desc)
- ▶ Verbo slice: selecionar linhas pelo número



0

1

1

1

1

0

0

0

1

0

```
mtcars %>%
```

```
arrange(hp)
##
                       mpg cyl disp
                                     hp drat wt qsec vs am
                             4 75.7
                                     52 4.93 1.615 18.52
## Honda Civic
                      30.4
                             4 146.7
                                     62 3.69 3.190 20.00
## Merc 240D
                      24.4
                      33.9
                             4 71.1
                                     65 4.22 1.835 19.90
## Toyota Corolla
## Fiat 128
                      32.4
                             4 78.7
                                     66 4.08 2.200 19.47
## Fiat X1-9
                      27.3
                             4 79.0
                                     66 4.08 1.935 18.90
## Porsche 914-2
                      26.0
                             4 120.3
                                     91 4.43 2.140 16.70
                      22.8
                             4 108.0
                                     93 3.85 2.320 18.61
## Datsun 710
                             4 140.8
                                     95 3.92 3.150 22.90
## Merc 230
                      22.8
```

Toyota Corona ## Valiant 18.1 6 225.0 105 2.76 3.460 20.22 ## Volvo 142E 21.4 4 121.0 109 4.11 2.780 18.60 ## Mazda RX4 21.0 6 160.0 110 3.90 2.620 16.46

4 120.1

97 3.70 2.465 20.01

0 407 0 400 0 00 0 440 40 00

21.5

Mazda RX4 Wag 21.0 6 160.0 110 3.90 2.875 17.02 ## Hornet 4 Drive 21.4 6 258.0 110 3.08 3.215 19.44 ## Lotus Europa 30.4 4 95.1 113 3.77 1.513 16.90 🙉



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```
mtcars %>%
```

Merc 450SE

Merc 450SL

Merc 450SLC

Ferrari Dino

AMC Javelin

Hornet Sportabout

Pontiac Firebird

Dodge Challenger

```
arrange(desc(hp))
##
                       mpg cyl disp hp drat wt qsec vs am
                      15.0
                             8 301.0 335 3.54 3.570 14.60
## Maserati Bora
                             8 351.0 264 4.22 3.170 14.50
## Ford Pantera L
                      15.8
                             8 360.0 245 3.21 3.570 15.84
## Duster 360
                      14.3
                      13.3
                             8 350.0 245 3.73 3.840 15.41
## Camaro Z28
## Chrysler Imperial
                      14.7
                             8 440.0 230 3.23 5.345 17.42
## Lincoln Continental
                      10.4
                             8 460.0 215 3.00 5.424 17.82
## Cadillac Fleetwood
                      10.4
                             8 472.0 205 2.93 5.250 17.98
```

16.4 17.3

15.2

18.7

19.2

19.7

15.5

15.2

8 275.8 180 3.07 4.070 17.40

8 275.8 180 3.07 3.730 17.60

8 275.8 180 3.07 3.780 18.00

8 360.0 175 3.15 3.440 17.02

8 400.0 175 3.08 3.845 17.05

6 145.0 175 3.62 2.770 15.50

8 318.0 150 2.76 3.520 16.87

8 304.0 150 3.15 3.435 17.30 0 407 0 400 0 00 0 440 40 00



```
mtcars %>%
  arrange(desc(hp)) %>%
  slice(1:5)
```

```
##
                    mpg cyl disp hp drat wt qsec vs am ge
## Maserati Bora
                   15.0
                         8 301 335 3.54 3.570 14.60
## Ford Pantera L
                         8 351 264 4.22 3.170 14.50
                   15.8
                  14.3
                         8 360 245 3.21 3.570 15.84 0 0
## Duster 360
## Camaro Z28
                   13.3
                         8 350 245 3.73 3.840 15.41
## Chrysler Imperial 14.7
                         8 440 230 3.23 5.345 17.42
```

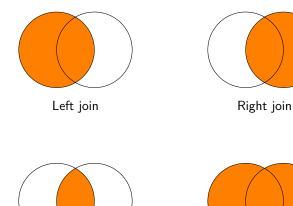


```
mtcars %>%
  rownames_to_column("carro") %>%
  arrange(desc(hp)) %>%
  slice(1:5) %>%
  select(carro, hp) %>%
  deframe()
```

```
## Maserati Bora Ford Pantera L Duster 360
## 335 264 245
## Chrysler Imperial
## 230
```







Inner join



Full join

9 U0002



```
transacoes <- read_xlsx("../dados/Transacoes.xlsx", "transacoes")</pre>
usuarios
## # A tibble: 5 x 4
##
    usuario nome sobrenome dataNasc
##
    <chr> <chr> <chr>
                               <chr>>
## 1 U0001 Arnaldo Moreno
                               08/02/2007
## 2 U0002 Isa
                     Soares
                               05/04/1971
## 3 U0003 Teodósio Gomes
                              10/07/1995
## 4 U0004 Roberto Jorge
                               30/08/1987
                               08/03/1990
## 5 U0005
           Corina
                     Cruz
transacoes
## # A tibble: 9 x 3
##
    usuario quantidade data
##
    <chr>>
               <dbl> <dt.tm>
                 3372 2022-07-07 00:00:00
## 1 U0002
## 2 U0004
                25761, 2022-04-06 00:00:00
## 3 U0005
              1011250. 2021-01-10 00:00:00
## 4 U0006
                27697, 2021-01-04 00:00:00
## 5 U0002
               613021, 2022-06-27 00:00:00
## 6 U0001
               170038. 2022-09-25 00:00:00
               290199. 2022-05-03 00:00:00
## 7 U0004
## 8 U0002
              2031465. 2022-06-10 00:00:00
```

989311 2022-10-14 00:00:00

usuarios <- read xlsx("../dados/Transacoes.xlsx", "usuarios")



```
transacoes %>%
  left_join(usuarios,by="usuario")
```

```
## # A tibble: 9 x 6
##
     usuario quantidade data
                                              nome
                                                      sobrenome dataNasc
##
     <chr>>
                  <dbl> <dt.tm>
                                              <chr>>
                                                      <chr>
                                                                 <chr>>
     U0002
                  3372
                         2022-07-07 00:00:00 Isa
                                                                 05/04/197
##
                                                      Soares
##
   2 110004
                 25761. 2022-04-06 00:00:00 Roberto
                                                      Jorge
                                                                 30/08/198
               1011250, 2021-01-10 00:00:00 Corina
## 3 U0005
                                                      Cruz
                                                                 08/03/199
## 4 U0006
                 27697. 2021-01-04 00:00:00 <NA>
                                                      <NA>
                                                                 <NA>
##
   5 U0002
                613021, 2022-06-27 00:00:00 Tsa
                                                      Soares
                                                                 05/04/197
   6 U0001
                170038. 2022-09-25 00:00:00 Arnaldo Moreno
                                                                 08/02/200
##
     U0004
                290199. 2022-05-03 00:00:00 Roberto Jorge
                                                                 30/08/198
##
## 8 U0002
               2031465, 2022-06-10 00:00:00 Tsa
                                                      Soares
                                                                 05/04/197
## 9 U0002
                989311. 2022-10-14 00:00:00 Isa
                                                      Soares
                                                                 05/04/197
```



##		usuario	${\tt quantidade}$	data		nome	sobrenome	dataNasc
##		<chr></chr>	<dbl></dbl>	<dttm></dttm>		<chr></chr>	<chr></chr>	<chr></chr>
##	1	U0002	3372	2022-07-07	00:00:00	Isa	Soares	05/04/19
##	2	U0004	25761.	2022-04-06	00:00:00	Roberto	Jorge	30/08/19
##	3	U0005	1011250.	2021-01-10	00:00:00	Corina	Cruz	08/03/19
##	4	U0002	613021.	2022-06-27	00:00:00	Isa	Soares	05/04/19
##	5	U0001	170038.	2022-09-25	00:00:00	Arnaldo	Moreno	08/02/20
##	6	U0004	290199.	2022-05-03	00:00:00	Roberto	Jorge	30/08/19
##	7	U0002	2031465.	2022-06-10	00:00:00	Isa	Soares	05/04/19
##	8	U0002	989311.	2022-10-14	00:00:00	Isa	Soares	05/04/19
##	9	U0003	NA	NA		Teodósio	Gomes	10/07/19



```
transacoes %>%
  inner_join(usuarios,by="usuario")
```

```
## # A tibble: 8 x 6
##
     usuario quantidade data
                                              nome
                                                      sobrenome dataNasc
                  <dbl> <dttm>
##
     <chr>>
                                              <chr>
                                                      <chr>
                                                                 <chr>>
     U0002
                  3372
                         2022-07-07 00:00:00 Isa
                                                                05/04/197
## 1
                                                      Soares
## 2 U0004
                 25761. 2022-04-06 00:00:00 Roberto
                                                      Jorge
                                                                 30/08/198
   3 U0005
               1011250. 2021-01-10 00:00:00 Corina
                                                                08/03/199
##
                                                      Cruz
   4 U0002
                613021. 2022-06-27 00:00:00 Isa
                                                                 05/04/197
##
                                                      Soares
   5 U0001
                170038. 2022-09-25 00:00:00 Arnaldo Moreno
                                                                08/02/200
##
                290199. 2022-05-03 00:00:00 Roberto Jorge
   6 U0004
                                                                 30/08/198
##
               2031465, 2022-06-10 00:00:00 Tsa
                                                                05/04/197
## 7
     1100002
                                                      Soares
                989311, 2022-10-14 00:00:00 Tsa
                                                                 05/04/197
## 8 U0002
                                                      Soares
```



```
transacoes %>%
full_join(usuarios,by="usuario")
```

```
## # A tibble: 10 x 6
##
      usuario quantidade data
                                               nome
                                                        sobrenome
                                                                   dataNas
##
      <chr>>
                   <dbl> <dttm>
                                               <chr>>
                                                        <chr>
                                                                   <chr>
    1 U0002
                          2022-07-07 00:00:00 Isa
                                                                   05/04/1
##
                   3372
                                                        Soares
##
    2 U0004
                  25761. 2022-04-06 00:00:00 Roberto
                                                                   30/08/1
                                                        Jorge
                1011250. 2021-01-10 00:00:00 Corina
##
    3 110005
                                                        Cruz
                                                                   08/03/1
##
    4 U0006
                   27697. 2021-01-04 00:00:00 <NA>
                                                        <NA>
                                                                   <NA>
##
    5 U0002
                 613021. 2022-06-27 00:00:00 Isa
                                                        Soares
                                                                   05/04/1
##
    6 U0001
                  170038, 2022-09-25 00:00:00 Arnaldo
                                                        Moreno
                                                                   08/02/2
##
    7 U0004
                 290199, 2022-05-03 00:00:00 Roberto
                                                        Jorge
                                                                   30/08/1
    8 U0002
##
                2031465, 2022-06-10 00:00:00 Tsa
                                                        Soares
                                                                   05/04/1
    9 U0002
                 989311. 2022-10-14 00:00:00 Isa
                                                                   05/04/1
##
                                                        Soares
   10 U0003
                      NA
                          NA
                                               Teodósio Gomes
                                                                   10/07/1
```

tidyr pivot, unnest, separate, unite

tidyr



Funções pivot_longer e pivot_wider

```
(avaliacoes <-
  tibble("Avaliação 1" = c(1.50, 1.55, 1.54),
         "Avaliação 2" = c(1.51, 1.56, 1.54)))
## # A tibble: 3 x 2
##
    `Avaliação 1` `Avaliação 2`
##
           <db1>
                        <dbl>
           1.5
                        1.51
## 1
## 2
           1.55
                      1.56
## 3
           1.54
                    1.54
```

tidyr



Funções pivot_longer e pivot_wider

```
(avaliacoes <-
  tibble("Avaliação 1" = c(1.50, 1.55, 1.54),
        "Avaliação 2" = c(1.51, 1.56, 1.54)))
## # A tibble: 3 x 2
## `Avaliação 1` `Avaliação 2`
##
           <dbl>
                     <dbl>
           1.5
                       1.51
## 1
## 2
           1.55
                     1.56
## 3 1.54 1.54
(estados <-
  tibble(Região = c(rep("Sul", 3), rep("Centro-Oeste", 3)),
        ID = c(1.2.3, 1.2.3).
        Estado = c("RS", "PR", "SC", "MS", "MT", "GO")))
## # A tibble: 6 x 3
##
    Região ID Estado
## <chr> <dbl> <chr>
## 1 Sul
                1 RS
## 2 Sul
               2 PR
## 3 Sul
               3 SC
## 4 Centro-Deste 1 MS
## 5 Centro-Oeste 2 MT
## 6 Centro-Oeste 3 GO
```

5 Avaliação 1

6 Avaliação 2



```
Funções pivot_longer e pivot_wider
library(tidyr)
avaliacoes %>%
  pivot_longer(cols=c("Avaliação 1", "Avaliação 2"),
               names_to="Avaliação", values_to="Altura (cm)")
## # A tibble: 6 x 2
    Avaliação `Altura (cm)`
##
## <chr>
                         <dbl>
## 1 Avaliação 1
                          1.5
## 2 Avaliação 2
                          1.51
## 3 Avaliação 1
                          1.55
## 4 Avaliação 2
                          1.56
```

1.54

1.54



```
Funções pivot_longer e pivot_wider
```

```
## # A tibble: 3 x 3
## ID Sul `Centro-Oeste`
## <dbl> <chr> <chr>
## 1 1 RS MS
## 2 2 PR MT
## 3 3 SC GO
```



Spec

set

set

set

set

set

set

set

set

67 set

0.1

0.2

0.2

0.1

0.1

0.2

0.4

0 4

iris

10

11

12

13

14

15

16

17

##		Sepal.Length	${\tt Sepal.Width}$	Petal.Length	${\tt Petal.Width}$	
##	1	5.1	3.5	1.4	0.2	
##	2	4.9	3.0	1.4	0.2	
##	3	4.7	3.2	1.3	0.2	
##	4	4.6	3.1	1.5	0.2	
##	5	5.0	3.6	1.4	0.2	
##	6	5.4	3.9	1.7	0.4	
##	7	4.6	3.4	1.4	0.3	
##	8	5.0	3.4	1.5	0.2	
##	9	4.4	2.9	1.4	0.2	

4.9

5.4

4.8

4.8

4.3

5.8

5.7

5 4

set set set set set set set set

3.1

3.7

3.4

3.0

3.0

4.0

4.4

1.5

1.5

1.6

1.4

1.1

1.2

1.5

##

##

10 setosa

i 590 more rows



```
iris %>%
 pivot_longer(c(Petal.Length, Sepal.Length,
                Petal.Width, Sepal.Width))
## # A tibble: 600 x 3
##
     Species name
                          value
##
      <fct>
             <chr>
                          <dbl>
    1 setosa Petal.Length
                            1.4
##
##
   2 setosa Sepal.Length
                            5.1
##
   3 setosa Petal.Width
                            0.2
##
   4 setosa Sepal.Width
                            3.5
                           1.4
##
   5 setosa Petal.Length
##
   6 setosa
             Sepal.Length
                            4.9
   7 setosa Petal.Width
                            0.2
##
                            3
##
   8 setosa Sepal.Width
##
   9 setosa
             Petal.Length
                           1.3
```

4.7

Sepal.Length

68



iris %>%



```
A tibble: 600 x 3
##
##
     Species name
                          value
##
     <fct>
             <chr>
                          <dbl>
                            5.1
##
    1 setosa Sepal.Length
   2 setosa Sepal.Width
                            3.5
##
   3 setosa Petal.Length 1.4
##
##
   4 setosa Petal.Width
                            0.2
##
   5 setosa Sepal.Length
                            4.9
##
             Sepal.Width
                            3
   6 setosa
##
   7 setosa
             Petal.Length
                            1.4
##
   8 setosa
             Petal.Width
                            0.2
##
             Sepal.Length
                            4.7
   9 setosa
##
   10 setosa
             Sepal.Width
                            3.2
  # i 590 more rows
##
```

pivot_longer(-Species)

iris %>%



```
pivot_longer(c(starts_with("Petal"),
                starts_with("Sepal")))
## # A tibble: 600 x 3
##
     Species name
                          value
##
      <fct>
             <chr>
                          <dbl>
   1 setosa Petal.Length
                            1.4
##
##
   2 setosa Petal.Width
                            0.2
##
   3 setosa Sepal.Length
                           5.1
##
   4 setosa Sepal.Width
                            3.5
                           1.4
##
   5 setosa Petal.Length
##
   6 setosa Petal.Width
                            0.2
   7 setosa Sepal.Length
                            4.9
##
                            3
##
   8 setosa
             Sepal.Width
##
     setosa
             Petal.Length
                            1.3
   10 setosa Petal.Width
                            0.2
##
##
    i 590 more rows
```

iris %>%



```
pivot longer(c(starts with("Petal"),
                starts with("Sepal"))) %>%
 separate(name, c("Parte da flor", "Medida"))
## # A tibble: 600 x 4
##
     Species 'Parte da flor' Medida value
     <fct> <chr>
##
                            <chr>
                                   <dbl>
##
   1 setosa Petal
                            Length
                                     1.4
                            Width 0.2
##
   2 setosa Petal
##
   3 setosa Sepal
                            Length 5.1
   4 setosa Sepal
                            Width 3.5
##
##
   5 setosa Petal
                            Length 1.4
##
   6 setosa Petal
                            Width
                                    0.2
##
   7 setosa Sepal
                            Length 4.9
                                     3
##
             Sepal
                            Width
   8 setosa
##
   9 setosa Petal
                            Length
                                     1.3
##
  10 setosa Petal
                            Width
                                     0.2
    i 590 more rows
```



dados

```
##
                   val
## Trat1 Rep1 15.78291
## Trat1_Rep2 16.14339
## Trat1_Rep3 15.74257
## Trat1_Rep4 14.94049
## Trat1_Rep5 15.02677
## Trat2_Rep1 16.72542
## Trat2_Rep2 17.44605
## Trat2_Rep3 16.42591
## Trat2_Rep4 17.72766
## Trat2_Rep5 16.87040
## Trat3 Rep1 18.33888
## Trat3 Rep2 18.47856
## Trat3 Rep3 18.67104
## Trat3 Rep4 17.86359
## Trat3 Rep5 17.75907
## Trat4 Rep1 21.25240
## Trat4 Ren2 22 04975
```



```
dados %>%
  rownames_to_column("id")
##
              id
                      val
     Trat1 Rep1 15.78291
## 1
     Trat1 Rep2 16.14339
## 2
## 3
     Trat1_Rep3 15.74257
     Trat1_Rep4 14.94049
## 4
## 5
     Trat1_Rep5 15.02677
## 6 Trat2_Rep1 16.72542
## 7 Trat2_Rep2 17.44605
## 8 Trat2_Rep3 16.42591
## 9 Trat2_Rep4 17.72766
## 10 Trat2_Rep5 16.87040
## 11 Trat3_Rep1 18.33888
## 12 Trat3 Rep2 18.47856
## 13 Trat3 Rep3 18.67104
## 14 Trat3 Rep4 17.86359
## 15 Trat3 Rep5 17.75907
```

16 T---+1 D---1 O1 OFO10



```
dados %>%
 rownames to column("id") %>%
 separate(id, c("Trat", "Rep"))
##
      Trat Rep
                     val
## 1
     Trat1 Rep1 15.78291
## 2
     Trat1 Rep2 16.14339
## 3 Trat1 Rep3 15.74257
## 4
     Trat1 Rep4 14.94049
     Trat1 Rep5 15.02677
## 5
## 6 Trat2 Rep1 16.72542
## 7 Trat2 Rep2 17.44605
## 8 Trat2 Rep3 16.42591
## 9 Trat2 Rep4 17.72766
## 10 Trat2 Rep5 16.87040
## 11 Trat3 Rep1 18.33888
## 12 Trat3 Rep2 18.47856
## 13 Trat3 Rep3 18.67104
## 14 Trat3 Rep4 17.86359
```



medidas

##	# 1	A tibble:	: 30 x 4	1	
##		${\tt Tamanho}$	Cor	Repetição	${\tt Medida}$
##		<fct></fct>	<fct></fct>	<fct></fct>	<dbl></dbl>
##	1	Grande	Claro	1	1.8
##	2	Grande	Claro	2	15.4
##	3	Grande	Claro	3	5.2
##	4	Grande	Claro	4	2.2
##	5	Grande	Claro	5	12.4
##	6	Grande	${\tt Escuro}$	1	20
##	7	Grande	${\tt Escuro}$	2	5.4
##	8	Grande	Escuro	3	NA
##	9	Grande	Escuro	4	5.8
##	10	Grande	Escuro	5	5.4
##	# 1	i 20 more	rows		

medidas %>%



```
unite(ID, c(Tamanho, Cor, Repetição))
## # A tibble: 30 x 2
##
     ID
                    Medida
##
     <chr>
                     <dbl>
                       1.8
##
   1 Grande_Claro_1
##
   2 Grande_Claro_2 15.4
   3 Grande_Claro_3 5.2
##
##
   4 Grande Claro 4
                       2.2
##
   5 Grande Claro 5 12.4
##
   6 Grande Escuro 1
                      20
##
   7 Grande Escuro 2
                       5.4
##
   8 Grande Escuro 3 NA
##
   9 Grande Escuro 4
                       5.8
  10 Grande Escuro 5
                       5.4
## # i 20 more rows
```

tidyı



```
Grande_Claro_2
                   15.40000
  Grande_Claro_3
                    5.20000
  Grande_Claro_4
##
                    2.20000
  Grande_Claro_5
                   12.40000
  Grande_Escuro_1
                   20.00000
                    5.40000
##
  Grande_Escuro_2
  Grande_Escuro_3
                         NA
  Grande Escuro 4
                    5.80000
##
  Grande Escuro 5
                    5.40000
  Médio Claro 1
                         NA
  Médio Claro 2
                    7.00000
  Médio Claro 3
                   16.33333
## Médio Claro 4
                   27.33333
44 Mtd: - Cl ---- E
                   96 66667
```



```
excel_sheets("../dados/CaribbeanMaize.xlsx")
## [1] "Antigua" "StVincent"
```

##

0 Antimus

200 D1



```
lapply(c("Antigua", "StVincent"),
      read xlsx, path="../dados/CaribbeanMaize.xlsx") %>%
 lapply(pivot longer, c(-block, -plot), names to="site", values
 tibble(isle=c("Antigua", "StVincent"),
        area=c(280, 345),
        dados=.) %>%
 unnest (dados)
## # A tibble: 612 x 6
##
     isle
              area block plot site yield
##
     <chr> <dbl> <chr> <dbl> <chr> <dbl> <chr> <dbl>
##
   1 Antigua 280 B1
                             1 DBAN
                                      4.96
   2 Antigua 280 B1
                             1 LFAN
                                      2.92
##
   3 Antigua 280 B1
                             1 TEAN
                                      1.27
##
   4 Antigua 280 B1
                             1 WEAN
                                      4.02
##
##
   5 Antigua
               280 B1
                             1 WLAN
                                      2
               280 B1
                             1 NSAN
                                      2.43
##
   6 Antigua
   7 Antigua
               280 B1
                             1 OVAN
                                      2.04
##
   8 Antigua
               280 B1
                             1 ORAN
                                      5.26
##
```

UDAM C

3 01



```
medidas %>%
 mutate(Medida = replace_na(Medida, 0))
## # A tibble: 30 x 4
##
     Tamanho Cor Repetição Medida
##
     <fct> <fct> <fct>
                               <dbl>
##
   1 Grande Claro 1
                                 1.8
##
   2 Grande Claro 2
                                15.4
##
   3 Grande Claro 3
                                 5.2
##
   4 Grande Claro 4
                                 2.2
##
   5 Grande Claro 5
                                12.4
##
   6 Grande Escuro 1
                                20
##
   7 Grande Escuro 2
                                 5.4
##
   8 Grande Escuro 3
                                 0
##
   9 Grande Escuro 4
                                 5.8
  10 Grande Escuro 5
                                 5.4
  # i 20 more rows
```



library(forcats)



Funções do pacote forcats para valores ausentes

```
# fct na value to level
medidas %>%
 mutate(Cor = fct_na_level_to_value(Cor, "Claro"))
## # A tibble: 30 x 4
##
     Tamanho Cor Repetição Medida
     <fct> <fct> <fct>
##
                              <dbl>
   1 Grande <NA> 1
                                1.8
##
##
   2 Grande <NA> 2
                               15.4
   3 Grande <NA> 3
                                5.2
##
   4 Grande <NA> 4
                                2.2
##
                    5
##
   5 Grande <NA>
                               12.4
                               20
##
   6 Grande Escuro 1
##
   7 Grande Escuro 2
                               5.4
   8 Grande Escuro 3
                               NA
##
##
   9 Grande Escuro 4
                                5.8
```

[8] "3

[9] "4

"5

"10

"11

"12

"13

Γ107

[11] "6

[12]

[13] "8

[14] "9

[15]

Г16Т

[17]

[18]

##

##

##

##

##

##

##

##

##

##

##



```
library(readr)
(linhas <- read_lines("http://www.leb.esalq.usp.br/leb/exceldados/DCE20
##
      Γ17
##
      [2]
          "No
               ANO
                       DIA
                               MES
                                       R.GLOBA
                                                 TNSO-PRECIPIUMIDADE
                                                                         VENTO
##
      [3]
                                                 LACAO TACAO RELATIV
                                                                        OMIXAM
      [4]
                                                                  %
##
                                       cal/cm.
                                                   h/d
                                                                          m/s
                                                          mm
      [5]
##
##
      [6]
          "1
                 2023
                                  JAN
                                            492
                                                    6,1
                                                                     83
                           1
                                                          10,9
                                                                          10,2
##
      [7]
                 2023
                           2
                                  JAN
                                            514
                                                    6,7
                                                           4,3
                                                                     80
                                                                          12,0
```

JAN

434

331

167

308

339

435

260

329

360

408

458

4,6

1,9

0,0

1,3

2,1

4,6

0,0

1,8

2,7

3,9

5,2

1.5

16,8

9,1

0,0

0,0

0,3

4,6

8,0

3,6

83,2

48,8

84

89

88

78

74

82

89

90

89

85

88

11,1

10,4

8,9

12,3

11,3

8,6

8,5

8,1

6,4

6,7 **83**2,6

3

4

5

6

7

8

9

10

11

12

13

2023

2023

2023

2023

2023

2023

2023

2023

2023

2023

2023



```
library(stringr)
which(str starts(linhas, "="))
##
                37
                     46
                         50
                            82
                                 91
                                     95 127 136 140 172 181 185
   [20] 275 307 316 320 352 361 365 397 406 410 442 451 455 487
```



```
library(stringr)
which(str starts(linhas, "="))
##
                37
                     46
                         50
                            82
                                 91
                                     95 127 136 140 172 181 185
   [20] 275 307 316 320 352 361 365 397 406 410 442 451 455 487
length(which(str starts(linhas, "=")))
## [1] 37
```



```
library(stringr)
which(str starts(linhas, "="))
##
               5 37
                      46
                          50
                             82
                                   91
                                       95 127 136 140 172 181 185
   [20] 275 307 316 320 352 361 365 397 406 410 442 451 455 487
length(which(str starts(linhas, "=")))
## [1] 37
which(str_starts(linhas, "="))[c(1, seq(3, 37, 3))] # inicios
            37 82 127 172 217 262 307 352 397 442 487 532
##
which(str_starts(linhas, "="))[c(2, seq(5,37,3), 37)] # finais
    [1]
                95 140 185 230 275 320 365 410 455 500 541
##
```



```
inicio <- which(str_starts(linhas, "="))[c(1, seq(3, 37, 3))]</pre>
final \leftarrow which(str_starts(linhas, "="))[c(2, seq(5,37,3), 37)]
pular <- sapply(seq(1,13), function(i){</pre>
  seq(inicio[i], final[i])
})
pular
## [[1]]
## [1] 1 2 3 4 5
##
## [[2]]
    [1] 37 38 39 40 41 42 43 44 45 46 47 48 49 50
##
##
   [[3]]
##
    [1] 82 83 84 85 86 87 88 89 90 91 92 93 94 95
##
##
## [[4]]
##
    [1] 127 128 129 130 131 132 133 134 135 136 137 138 139 140
##
```



```
pular2 <- which(linhas=="")
linhas2 <- linhas[-c(unlist(pular),pular2)]</pre>
```



head(linhas2)

##	[1]	"1	2023	1	JAN	492	6,1	10,9	83	10,2	
##	[2]	"2	2023	2	JAN	514	6,7	4,3	80	12,0	
##	[3]	"3	2023	3	JAN	434	4,6	1,5	84	11,1	
##	[4]	"4	2023	4	JAN	331	1,9	16,8	89	10,4	
##	[5]	"5	2023	5	JAN	167	0,0	9,1	88	8,9	
##	[6]	"6	2023	6	JAN	308	1,3	0,0	78	12,3	

as_tibble(linhas2

```
## # A tibble: 366 x 1

## value

## <chr>
## 1 1 2023 1 JAN 492 6,1 10,9 83 10,2

## 2 2 2023 2 JAN 514 6,7 4,3 80 12,0

## 3 3 2023 3 JAN 434 4,6 1,5 84 11,1

## 4 4 2023 4 JAN 331 1,9 16,8 89 10,4

## 5 5 2023 5 JAN 167 0,0 9,1 88 8,9 1

## 6 6 2023 6 JAN 308 1,3 0,0 78 12,3 1

## 7 7 2023 7 JAN 339 2,1 0,0 74 11,3 1

## 8 8 2023 8 JAN 435 4,6 0.3 82 8
```



8,9

12,3

10,2

12,0

11,1

10,4

6

6

9

head(linhas2)

[5] ##

```
##
   [1]
        "1
               2023
                          1
                                 JAN
                                            492
                                                    6,1
                                                            10,9
                                                                       83
                                                                             10,2
   [2]
                          2
##
               2023
                                 JAN
                                            514
                                                    6,7
                                                             4,3
                                                                       80
                                                                             12,0
   [3]
##
        "3
               2023
                          3
                                 JAN
                                            434
                                                    4,6
                                                                       84
                                                                             11,1
                                                             1,5
   [4]
                          4
##
        "4
               2023
                                 JAN
                                            331
                                                     1,9
                                                            16,8
                                                                       89
                                                                             10,4
```

167

308

0,0

1,3

9,1

0,0

10,9

4,3

1,5

16,8

88

78

83

80

84

89

JAN

JAN

"5 ## [6] "6 2023 as_tibble(linhas2)

```
## #
    A tibble: 366 x 1
```

2023

##		value						
##								
##	1	1	2023	1				

JAN 492 6,1 ## 2 2 2023 2 JAN 514 6,7 3 3 3 ## 2023 JAN 434 4,6 ## 4 4 2023 4 JAN 331 1,9

5

6

5 5 5 167 8,9 12 ## 2023 JAN 0,0 9,1 88 ## 6 6 2023 6 JAN 308 1,3 78 12,3 15 0,0 15 ## 7 7 2023 7 JAN 339 2,1 74 11,3 0,0 8,687 ## 8 8 2023 8 JAN 435 82 10 4,6 0,3



```
linhas[c(2, 3, 4, 6)]
## [1] "No ANO
                          R.GLOBA INSO-PRECIPIUMIDADE VENTO VENTO TEMPER TEMPER TEMPER EVAPO-"
               DIA
                    MES
## [2] "
                               2 LACAO TACAO RELATIV MAXIMO MEDIO MAXIMA MINIMA MEDIA RACAO"
## [3] "
                          cal/cm. h/d
                                                   m/s km/h grau C grau C grau Cmm"
                                        mm
## [4] "1 2023 1
                             492
                                   6,1 10,9
                                               83 10,2
                                                         5,1 29,7 19,5 24,6 5,95
                      JAN
str_replace_all(linhas[6], " +", " ")
## [1] "1 2023 1 JAN 492 6,1 10,9 83 10,2 5,1 29,7 19,5 24,6 5,95 29,7 19,5 24,6 10,9"
linhas2[60]
## [1] "60
              2023
                       29
                               FEV"
```

A tibble: 366 x 14



##		No	ANO	DIA	MES	R.GLOBA	INSOLACAO	PRECIPITACAO	`UMIDADE	R
##		<chr></chr>	<chr>></chr>	<chr></chr>	<chr>></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	
##	1	1	2023	1	JAN	492	6,1	10,9	83	
##	2	2	2023	2	JAN	514	6,7	4,3	80	
##	3	3	2023	3	JAN	434	4,6	1,5	84	
##	4	4	2023	4	JAN	331	1,9	16,8	89	
##	5	5	2023	5	JAN	167	0,0	9,1	88	
##	6	6	2023	6	JAN	308	1,3	0,0	78	
##	7	7	2023	7	JAN	339	2,1	0,0	74	
##	8	8	2023	8	JAN	435	4,6	0,3	82	
##	9	9	2023	9	JAN	260	0,0	4,6	89	
##	10	10	2023	10	JAN	329	1,8	48,8	90 89	

##



<c

<chr>>

## #	A tib	ble: 366	x 12					
##	No	Data	R.GLOBA	INSOLACAO	PRECIPITACAO	`UMIDADE	RELATIV`	

<chr> <chr> <chr> <chr>

##	1	1	1_JAN_~	492	6,1	10,9	83		10
##	2	2	2_JAN_~	514	6,7	4,3	80		12
##	3	3	3_JAN_~	434	4,6	1,5	84		11
##	4	4	4_JAN_~	331	1,9	16,8	89		10
##	5	5	5_JAN_~	167	0,0	9,1	88		8,
##	6	6	6_JAN_~	308	1,3	0,0	78		12
##	7	7	7_JAN_~	339	2,1	0,0	74		11
##	8	8	8_JAN_~	435	4,6	0,3	82		8,
##	9	9	9 JAN ~	260	0 0	4 6	89	90	8

<chr>>

<chr>>

A tibble: 366 x 12



89

88

78

##		No	Data	R.GLOBA	INSOLACAO	PRECIPITACAO	`UMIDADE	RELATIV`
##		<dbl></dbl>	<date></date>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>		<dbl></dbl>
##	1	1	2023-01-01	492	6.1	10.9		83
##	2	2	2023-01-02	514	6.7	4.3		80
##	વ	3	2023-01-03	434	4.6	1 5		84

4 4 2023-01-04 331 1.9 16.8 ## 5 5 2023-01-05 167 0 9.1 ## 6 6 2023-01-06 308 1.3 0