Exercício 02 - EPI 90 -Taxas de Suicídio

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```
knitr::opts_chunk$set(echo = TRUE, warning = FALSE, message=FALSE )
library(openxlsx)
library(scales)
library(readxl)
library(WriteXLS)
library(ggthemes)
library(RColorBrewer)
library(lubridate)
library(caret)
library(tidyverse)
library(here)
library(usethis)
library(googlesheets4)
library(DescTools)
library(obAnalytics)
library(collapse)
library(tictoc)
library(ribge)
Sys.setenv(TZ="Brazil/East")
options(tz="Brazil/East")
Sys.getenv("TZ")
## [1] "Brazil/East"
options(scipen = 999999)
Sys.setlocale("LC_TIME", "pt_BR")
## [1] "pt_BR"
source("~/Dropbox/Coding/R/funs/msrfun.R")
## Rows: 2,493,763
## Columns: 88
## $ CONTADOR
               <fct> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 1...
## $ ORIGEM
```

```
## $ TIPOBITO
           ## $ DTOBITO
           <fct> 05092017, 11022017, 11022017, 11022017, 11022017, 110220...
           <fct> 0700, 1330, 0500, 0830, 0320, 1335, 0855, 1115, 1731, 15...
## $ HORAOBITO
           ## $ NATURAL
## $ CODMUNNATU <fct> 120039, 120040, 120010, 120040, 120070, 120040, 120010, ...
           <fct> 03031997, 09022017, 13071933, 06022002, 02061966, 281219...
## $ DTNASC
           <fct> 420, 202, 483, 415, 450, 470, 461, 473, 204, 226, 485, 1...
## $ IDADE
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## $ SEXO
## $ RACACOR
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## $ ESTCIV
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## $ ESC
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           <fct> 2, NA, 1, 9, 0, 3, 9, 1, NA, NA, 1, NA, NA, 3, 0, 0, 1, ...
## $ ESC2010
## $ OCUP
           <fct> NA, NA, 999993, NA, 622020, NA, 622020, NA, NA, NA, 9999...
           <fct> 120039, 120040, 120040, 120040, 120070, 120040, 120040, ...
## $ CODMUNRES
## $ LOCOCOR
           <fct> 5, 1, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 3, 1, 1, 1, 1, 1, ...
## $ CODESTAB
           <fct> NA, 2000733, 2001578, NA, 2001578, 2001578, 2001586, 200...
## $ CODMUNOCOR <fct> 120039, 120040, 120040, 120040, 120040, 120040, 120040, ...
## $ IDADEMAE
           <fct> NA, 36, NA, NA, NA, NA, NA, NA, 20, 24, NA, 35, 22, NA, ...
## $ ESCMAE
           <fct> NA, 4, NA, NA, NA, NA, NA, NA, 4, 2, NA, 3, 4, NA, NA, N...
## $ ESCMAE2010 <fct> NA, 3, NA, NA, NA, NA, NA, NA, 3, 1, NA, 2, 3, NA, NA, N...
## $ OCUPMAE
            <fct> NA, 999992, NA, NA, NA, NA, NA, NA, 999991, 999992, NA, ...
## $ QTDFILVIVO <fct> NA, O2, NA, NA, NA, NA, NA, NA, O0, O3, NA, O3, NA, NA, ...
## $ QTDFILMORT <fct> NA, OO, NA, NA, NA, NA, NA, NA, O2, OO, NA, OO, NA, NA, ...
           <fct> NA, 1, NA, NA, NA, NA, NA, NA, 1, 1, NA, 1, 1, NA, NA, N...
## $ GRAVIDEZ
## $ SEMAGESTAC <fct> NA, 24, NA, NA, NA, NA, NA, NA, 30, 40, NA, 26, 40, NA, ...
## $ GESTACAO
           <fct> NA, 2, NA, NA, NA, NA, NA, NA, 3, 5, NA, 2, 5, NA, NA, N...
## $ PARTO
           <fct> NA, 2, NA, NA, NA, NA, NA, NA, 2, 1, NA, 2, 1, NA, NA, N...
## $ PESO
            <fct> NA, 0660, NA, NA, NA, NA, NA, NA, 0856, 3360, NA, 1182, ...
## $ OBITOGRAV
           ## $ ASSISTMED
           <fct> 2, NA, 1, NA, 1, NA, 1, 1, 1, 1, NA, 1, NA, NA, NA, NA, ...
## $ EXAME
           ## $ CIRURGIA
           <fct> 2, NA, 2, NA, 2, NA, NA, NA, 2, NA, NA, 2, NA, NA, NA, NA, NA, N...
## $ NECROPSIA
## $ LINHAA
           <fct> *R58X, *P285, *A419, *G80X, *I64X, *R688, *A419, *A419, ...
           <fct> NA, *P220, *N390, NA, *I10X, *J189, *J159, *J159, *E872,...
## $ LINHAB
## $ LINHAC
           <fct> NA, *P000, *I694, NA, *E119, *C920, *C349, *C73X, *P369,...
## $ LINHAD
           <fct> NA, NA, NA, NA, *D649, NA, *J440, *I10X, NA, NA, *J440, ...
           <fct> NA, NA, NA, NA, NA, NA, *E149, NA, *P000, NA, *E149, *E8...
## $ LINHAII
## $ CAUSABAS
           <fct> R58, P000, I694, G809, E119, C920, C349, C73, P369, Q870...
## $ CB_PRE
           ## $ CRM
           <fct> 1809, 660, 1566, 1890, 1566, 1397, 928, 928, 1217, 679, ...
## $ DTATESTADO <fct> 06092017, 11022017, 11022017, 11022017, 11022017, 11022017, 110220...
## $ CIRCOBITO
           ## $ ACIDTRAB
           ## $ FONTE
           ## $ NUMEROLOTE <fct> NA, 20170010, 20170005, 20170018, 20170005, 20170005, 20...
## $ TPPOS
           <fct> NA, S, N, S, N, N, N, N, S, N, N, S, S, N, N, N, NA, NA, ...
```

```
## $ DTINVESTIG <fct> NA, 23032017, NA, 01062017, NA, NA, NA, NA, 30032017, NA...
## $ CAUSABAS_O <fct> NA, P000, I694, R99, E119, C920, C349, C73, P000, Q870, ...
## $ DTCADASTRO <fct> 22022018, 14032017, 14032017, 14032017, 14032017, 140320...
## $ ATESTANTE <fct> 5, 1, 5, 5, 5, 5, 2, 2, 2, 1, 5, 1, 3, 1, 5, 5, 1, 1, 5,...
## $ VERSAOSIST <fct> 2...0, 3.2.00, 3.2.00, 3.2.00, 3.2.00, 3.2.00, 3.2.00, 3.2.00, 3.2.00
## $ FONTEINV
                            <fct> NA, 2, NA, 2, NA, NA, NA, NA, 2, NA, NA, 2, 8, NA, NA, N...
## $ DTRECEBIM <fct> NA, 30062017, 16032017, 16102017, 16032017, 16032017, 16...
## $ ATESTADO
                            <fct> R58, P285/P220/P000, A419/N390/I694, G80, I64/I10/E119/D...
## $ DTRECORIGA <fct> 22022018, 16032017, 16032017, 16032017, 16032017, 160320...
                           ## $ CAUSAMAT
## $ ESCMAEAGR1 <fct> NA, 12, NA, NA, NA, NA, NA, NA, 12, 10, NA, 11, 12, NA, ...
## $ ESCFALAGR1 <fct> 03, NA, 10, 09, 00, 12, 09, 10, NA, NA, 10, NA, NA, 12, ...
## $ STDONOVA
                            ## $ DIFDATA
                            <fct> 170, 139, 033, 247, 033, 033, 034, 034, 140, 434, 035, 1...
## $ DTCADINV
                            ## $ DTCONINV
## $ FONTES
                            <fct> NA, SXSSXX, NA, NA, NA, NA, NA, NA, SXSSXX, SXSSXX, NA, ...
## $ NUDIASINF
                         ## $ DTCADINF
                            <fct> NA, 30052017, NA, NA, NA, NA, NA, NA, 29052017, 12052017...
## $ MORTEPARTO <fct> NA, 3, NA, NA, NA, NA, NA, NA, NA, 3, 3, NA, 3, 3, NA, NA, N...
## $ DTCONCASO <fct> NA, 23032017, NA, NA, NA, NA, NA, NA, 30032017, 12052017...
## $ FONTESINF
                           ## $ ALTCAUSA
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## Rows: 2,493,763
## Columns: 15
## $ estado_ocorrencia <chr> "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "12", "
## $ CODMUNOCOR
                                        <int> 120039, 120040, 120040, 120040, 120040, 120040, 1...
                                        <fct> Masculino, Masculino, Feminino, Masculino, Femini...
## $ SEXO
## $ CIRCOBITO
                                        <dbl> 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2...
## $ ano
                                        <chr> "AC", 
## $ uf
## $ codigo_uf
                                        ## $ codigo_munic
                                        <chr> "00393", "00401", "00401", "00401", "00401", "004...
                                        <chr> "Porto Walter", "Rio Branco", "Rio Branco", "Rio ...
## $ nome munic
                                        <chr> "12241", "413418", "413418", "413418", "413418", ...
## $ populacao_str
## $ populacao
                                        <dbl> 12241, 413418, 413418, 413418, 413418, 413418, 41...
## $ cod_municipio
                                        <chr> "1200393", "1200401", "1200401", "1200401", "1200...
## $ regiao
                                        <chr> "Norte", "Norte", "Norte", "Norte", "Norte", "Nor...
## $ pop_regiao
                                        <dbl> 18672591, 18672591, 18672591, 18672591, 18672591,...
## $ pop_estado
                                        <dbl> 894470, 894470, 894470, 894470, 894470, 894470, 8...
```

Exercício 1

Os dados da quantidade de habitantes referem-se a estimativa da população feita pelo IBGE para o ano de 2020 e provem do banco de dados de população por cidade do IBGE. Os dados de mortalidade são provenientes do SIM.

Mortalidade por Suicídio por 100k por região do Brasil em 2018

a) Quais as taxas de suicídio por 100.00 habitantes no Brasil, no ano de 2018, segundo a região do país?

```
# Mortalidade por 100k por região do Brasil em 2018
mort %>%
  filter(!regiao == "NULL") %>%
  filter(ano == 2018) %>%
  filter(CIRCOBITO == "Suicídio") %>%
  group_by(regiao) %>%
  summarise(
    suicidios = n(),
    pop_regiao = unique(pop_regiao),
    mort_100k = suicidios / pop_regiao * 10^5
    )
```

```
## # A tibble: 5 x 4
    regiao suicidios pop_regiao mort_100k
##
     <chr>>
                      <int>
                                 <dbl>
                                            <dbl>
## 1 Centro Oeste
                       1168
                              16504303
                                            7.08
## 2 Nordeste
                       2836
                              57374243
                                             4.94
## 3 Norte
                        936
                              18672591
                                            5.01
## 4 Sudeste
                       3053
                              89012240
                                            3.43
## 5 Sul
                       2820
                              30192315
                                            9.34
```

Mortalidade por suicídio por unidade da federação

b) Quais as taxas de suicídio por 100.00 habitantes no Brasil, no ano de 2017, segundo a unidade da federação?

```
# Mortalidade por suicídio por 100k por estado Brasil em 2018
mortalidade_por_estado <- mort %>%
    filter(!regiao == "NULL") %>%
    filter(ano == 2017) %>%
    filter(CIRCOBITO == "Suicídio") %>%
    group_by(uf) %>%
    summarise(
        suicidios = n(),
        pop_estado = unique(pop_estado),
        mort_100k = suicidios / pop_estado * 10^5
        )

mortalidade_por_estado
```

```
## # A tibble: 27 x 4
```

```
##
      uf
            suicidios pop_estado mort_100k
##
      <chr>
                 <int>
                            <dbl>
                                       <dbl>
                                        6.82
##
   1 AC
                    61
                           894470
                                        2.92
##
    2 AL
                    98
                          3351543
##
    3 AM
                   205
                          4207714
                                        4.87
##
                                        4.64
   4 AP
                    40
                           861773
##
   5 BA
                   580
                         14930634
                                        3.88
##
   6 CE
                   633
                          9187103
                                        6.89
##
   7 DF
                   174
                          3055149
                                        5.70
##
   8 ES
                                        5.04
                   205
                          4064052
## 9 GO
                   480
                          7113540
                                        6.75
## 10 MA
                   277
                          7114598
                                        3.89
## # ... with 17 more rows
```

Mortalidade por suicídio por 100k habitantes por sexo no Brasil em 2017

c) Quais as taxas de suicídio por 100.00 habitantes no Brasil, no ano de 2017, segundo o sexo?

Segundo IBGE, no censo de 2010 a proporção da população é de 51,03% de mulheres, dado utilizado para calcular a população de 2020, na qual os dados estão baseados. Não foi feita a estimativa da correção desta proporção.

```
# Mortalidade por suicídio por 100k habitantes por sexo no Brasil em 2017
# População por sexo
populacao_total <- sum(cidades$populacao)</pre>
populacao_F <- populacao_total * 0.5103</pre>
mort %>%
  filter(!regiao == "NULL") %>%
  filter(ano == 2017) %>%
  filter(CIRCOBITO == "Suicídio") %>%
  filter(!SEXO == "Ignorado") %>%
  group_by(SEXO) %>%
  summarise(
    suicidios = n(),
    ) %>%
  mutate(
    pop = c(populacao_total - populacao_F, populacao_F),
    mort_100k = suicidios / pop * 10^5
  ) %>%
  ungroup()
```

```
## # A tibble: 2 x 4
##
     SEXO
               suicidios
                                 pop mort_100k
##
     <fct>
                    <int>
                                          <dbl>
                               <dbl>
## 1 Masculino
                    9293 103696762.
                                           8.96
## 2 Feminino
                     2522 108058930.
                                           2.33
```