Teste Melhor Impressão de Barcharts

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```
##
## -- Column specification ------
## cols(
##
    .default = col_double(),
    DT_NOTIFIC = col_character(),
##
##
    DT_SIN_PRI = col_character(),
##
    SG_UF_NOT = col_character(),
##
    ID_REGIONA = col_character(),
##
    ID_MUNICIP = col_character(),
##
    ID_UNIDADE = col_character(),
##
    CS SEXO = col character(),
##
    DT_NASC = col_character(),
##
    CS ETINIA = col logical(),
##
    ID_PAIS = col_character(),
##
    SG_UF = col_character(),
##
    ID_RG_RESI = col_character(),
##
    ID_MN_RESI = col_character(),
##
    OUTRO_DES = col_character(),
    FATOR_RISC = col_character(),
##
##
    OBES_IMC = col_character(),
    MORB_DESC = col_character(),
##
    DT_UT_DOSE = col_character(),
##
##
    DT_VAC_MAE = col_logical(),
##
    DT_DOSEUNI = col_logical()
##
    # ... with 54 more columns
## )
## i Use `spec()` for the full column specifications.
## Warning: 1221 parsing failures.
## row
             col
                          expected
                                          actual
                                                                                file
## 1857 OUT_ANIM 1/0/T/F/TRUE/FALSE CACHORRO
                                                 'dados/INFLUD21-05-04-2021 copy.csv'
## 2266 CS_ETINIA 1/0/T/F/TRUE/FALSE ANAMBE
                                                 'dados/INFLUD21-05-04-2021 copy.csv'
## 2352 DS_AN_OUT 1/O/T/F/TRUE/FALSE RHINOVIRUS
                                                 'dados/INFLUD21-05-04-2021 copy.csv'
## 3352 OUT_ANIM 1/0/T/F/TRUE/FALSE CACHORRO
                                                 'dados/INFLUD21-05-04-2021 copy.csv'
## 3861 OUT_ANIM 1/0/T/F/TRUE/FALSE GATO, CACHORRO 'dados/INFLUD21-05-04-2021 copy.csv'
## ....
## See problems(...) for more details.
## Rows: 82,981
## Columns: 14
               <dbl> 90, 72, 57, 79, 55, 81, 46, 57, 89, 49, 66, 58, 86, 73, 75,~
## $ IDADE
               <fct> 2, 2, 2, 2, 1, 2, 1, 1, 1, 1, 2, 1, 2, 1, 2, 2, 1, 1, 1, 2,~
## $ FEBRE
## $ TOSSE
               <fct> 1, 2, 2, 2, 2, 2, 1, 2, 1, 1, 2, 1, 1, 2, 2, 1, 2, 2, 1, ~
               <fct> 2, 2, 2, 2, 2, 2, 2, 2, 2, 1, 2, 1, 2, 2, 2, 1, 2, 2, 2, 2, ~
## $ GARGANTA
```



