tratamento dos dados e exibição

Gabriel Alves Castro September 3, 2019

1 Integridade e pureza dos dados

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
##
## Attaching package: 'elastic'
## The following objects are masked from 'package:dplyr':
##
##
       count, explain
## Attaching package: 'EnvStats'
## The following objects are masked from 'package:stats':
##
##
       predict, predict.lm
## The following object is masked from 'package:base':
##
##
       print.default
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in AR1376 / R1376C44: got a date
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in W1777 / R1777C23: got '1'
```

```
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in W1874 / R1874C23: got '1'

## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in AR2544 / R2544C44: got a date

## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in AR3288 / R3288C44: got a date

## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in AR3353 / R3353C44: got a date

## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i =
## sheet, : Expecting logical in W3373 / R3373C23: got '1'
```

1.1 Completitude dos dados:

CLASSI FIN

```
completitude(teste_integracao$CLASSI_FIN)

## [1] 3.294893

DT_OBITO

completitude(teste_integracao$DT_OBITO)
```

[1] 99.92794