dados\_sim

Autogenerated data summary from dataMaid

2023-09-03 17:20:18

# Data report overview

The dataset examined has the following dimensions:

| Feature | Result |
| --- | --- |
| Number of observations | 248284 |
| Number of variables | 17 |

### Checks performed

The following variable checks were performed, depending on the data type of each variable:

|  | character | factor | labelled | haven labelled | numeric | integer | logical | Date |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Identify miscoded missing values | × | × | × | × | × | × |  | × |
| Identify prefixed and suffixed whitespace | × | × | × | × |  |  |  |  |
| Identify levels with < 6 obs. | × | × | × | × |  |  |  |  |
| Identify case issues | × | × | × | × |  |  |  |  |
| Identify misclassified numeric or integer variables | × | × | × | × |  |  |  |  |
| Identify outliers |  |  |  |  | × | × |  | × |

Please note that all numerical values in the following have been rounded to 2 decimals.

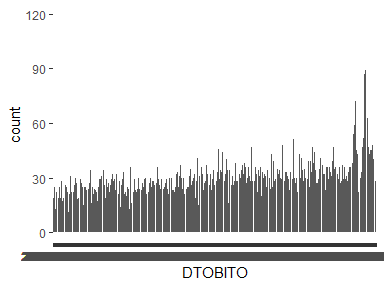
# Summary table

|  | Variable class | # unique values | Missing observations | Any problems? |
| --- | --- | --- | --- | --- |
| [DTOBITO](#dtobito) | character | 8037 | 0.00 % |  |
| [DTNASC](#dtnasc) | character | 39379 | 0.66 % | × |
| [SEXO](#sexo) | character | 3 | 0.02 % |  |
| [CODMUNRES](#codmunres) | character | 5 | 0.00 % | × |
| [IDADEminutos](#idademinutos) | character | 60 | 99.61 % | × |
| [IDADEhoras](#idadehoras) | character | 25 | 99.05 % | × |
| [IDADEdias](#idadedias) | character | 31 | 97.93 % | × |
| [IDADEmeses](#idademeses) | character | 13 | 98.71 % | × |
| [IDADEanos](#idadeanos) | character | 115 | 5.25 % | × |
| [munResStatus](#munresstatus) | character | 2 | 21.96 % | × |
| [munResTipo](#munrestipo) | character | 2 | 21.96 % | × |
| [munResNome](#munresnome) | character | 2 | 21.96 % | × |
| [munResUf](#munresuf) | character | 2 | 21.96 % | × |
| [munResLat](#munreslat) | character | 2 | 21.96 % | × |
| [munResLon](#munreslon) | character | 2 | 21.96 % | × |
| [munResAlt](#munresalt) | character | 2 | 21.96 % | × |
| [munResArea](#munresarea) | character | 2 | 21.96 % | × |

# Variable list

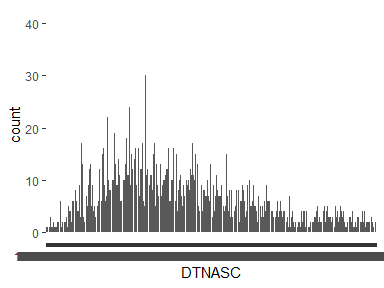
## DTOBITO

| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 9 (0 %) |
| Number of unique values | 8036 |
| Mode | “2021-03-28” |



## DTNASC

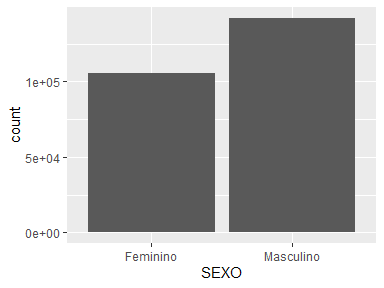
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 1635 (0.66 %) |
| Number of unique values | 39378 |
| Mode | “1932-01-20” |



* Note that the following levels have at most five observations: "1894-08-01", "1896-01-21", "1897-02-12", "1897-06-11", "1897-12-15", …, "2021-12-21", "2021-12-22", "2021-12-23", "2021-12-26", "2021-12-28" (20770 values omitted).

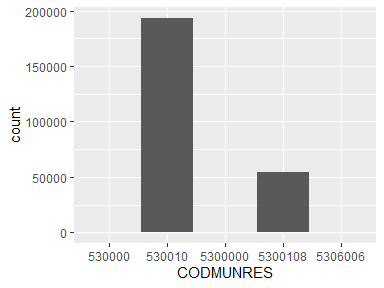
## SEXO

| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 56 (0.02 %) |
| Number of unique values | 2 |
| Mode | “Masculino” |



## CODMUNRES

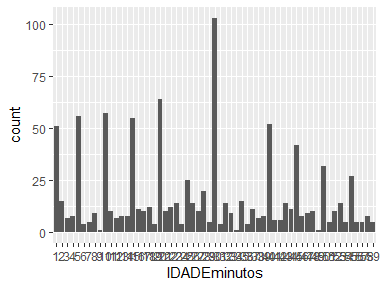
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 0 (0 %) |
| Number of unique values | 5 |
| Mode | “530010” |



* Note that the following levels have at most five observations: "530000", "5300000", "5306006".

## IDADEminutos

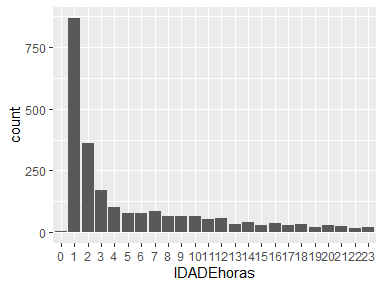
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 247317 (99.61 %) |
| Number of unique values | 59 |
| Mode | “30” |



* Note that the following levels have at most five observations: "19", "24", "29", "31", "34", …, "57", "59", "6", "7", "9" (5 values omitted).
* Note: The variable consists exclusively of numbers and takes a lot of different values. Is it perhaps a misclassified numeric variable?

## IDADEhoras

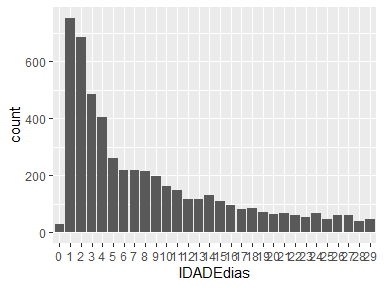
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 245920 (99.05 %) |
| Number of unique values | 24 |
| Mode | “1” |



* Note that the following levels have at most five observations: "0".
* Note: The variable consists exclusively of numbers and takes a lot of different values. Is it perhaps a misclassified numeric variable?

## IDADEdias

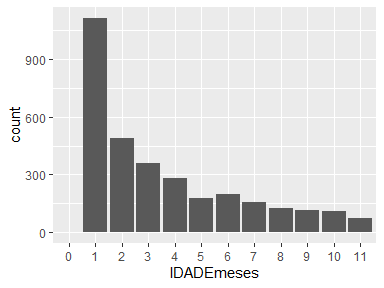
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 243145 (97.93 %) |
| Number of unique values | 30 |
| Mode | “1” |



* Note: The variable consists exclusively of numbers and takes a lot of different values. Is it perhaps a misclassified numeric variable?

## IDADEmeses

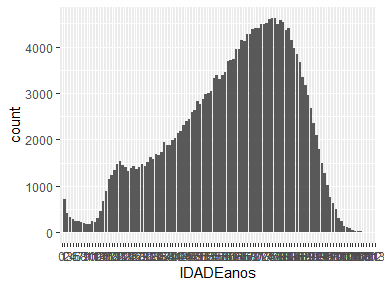
| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 245078 (98.71 %) |
| Number of unique values | 12 |
| Mode | “1” |



* Note that the following levels have at most five observations: "0".
* Note: The variable consists exclusively of numbers and takes a lot of different values. Is it perhaps a misclassified numeric variable?

## IDADEanos

| Feature | Result |
| --- | --- |
| Variable type | character |
| Number of missing obs. | 13043 (5.25 %) |
| Number of unique values | 114 |
| Mode | “77” |



* Note that the following levels have at most five observations: "110", "111", "112", "113".
* Note: The variable consists exclusively of numbers and takes a lot of different values. Is it perhaps a misclassified numeric variable?

## munResStatus

* The variable only takes one (non-missing) value: "ATIVO". The variable contains 21.96 % missing observations.

## munResTipo

* The variable only takes one (non-missing) value: "DISFED". The variable contains 21.96 % missing observations.

## munResNome

* The variable only takes one (non-missing) value: "Brasília". The variable contains 21.96 % missing observations.

## munResUf

* The variable only takes one (non-missing) value: "Distrito Federal". The variable contains 21.96 % missing observations.

## munResLat

* The variable only takes one (non-missing) value: "-15.79409". The variable contains 21.96 % missing observations.

## munResLon

* The variable only takes one (non-missing) value: "-47.88791". The variable contains 21.96 % missing observations.

## munResAlt

* The variable only takes one (non-missing) value: "1115". The variable contains 21.96 % missing observations.

## munResArea

* The variable only takes one (non-missing) value: "5779.999". The variable contains 21.96 % missing observations.

Report generation information:

* Created by: Could not determine from system (username: Unknown)
* Report creation time: dom set 03 2023 17:20:25
* Report was run from directory: C:/Users/caios/OneDrive/Documentos/GitHub/mqagp
* dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.3)]
* R version 4.2.2 (2022-10-31 ucrt).
* Platform: x86\_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 22621)).
* Function call: makeDataReport(data = dados\_sim, replace = TRUE)