Package ‘datasus’

June 9, 2019

Type Package

Title An Interface to DATASUS System

Version 0.4.1.1

Description It allows the user to retrieve the data from the systems of DATASUS (SUS IT department related to the Brazilian Ministry of Health, see <http://datasus.saude.gov.br/informacoes-de-saude/tabnet/> for more information) much in the same way that is done in the online portal. For now the package allows access to the SINASC and SIM's (ICD-10) systems, that is, the 'Estatisticas Vitais'.

License GPL-3

Encoding UTF-8

URL http://github.com/rpradosiqueira/datasus

BugReports http://github.com/rpradosiqueira/datasus/issues

Imports dplyr, httr, magrittr, RCurl, readr, rvest, stringi, stringr, xml2

LazyData true

RoxygenNote 6.0.1

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Author Renato Prado Siqueira [aut, cre]

Maintainer Renato Prado Siqueira <rpradosiqueira@gmail.com>

Repository CRAN

Date/Publication 2019-06-09 18:45:41 UTC

R topics documented:

  sim_evita10_bruf .................................................. 2
  sim_evita10_mun .................................................... 4
sim_evita10_bruf

Scrapes SIM’s ICD-10 evitable causes data from regions

Description

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to evitable causes data focused on the regions and states.

Usage

```r
sim_evita10_bruf(linha = "Região", coluna = "Não ativa", 
conteudo = 1, periodo = "last", regiao = "all", unidade_da_federacao = "all", 
causas_evitaveis = "all", capitulo_cid10 = "all", categoria_cid10 = "all", 
faixa_etaria = "all", sexo = "all", cor_raca = "all", escolaridade = "all", 
estado_civil = "all", local_ocorrencia = "all")
```

Arguments

- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Região".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length = 1 with the state’s acronym of interest. Defaults to "all".
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **regiao**: "all" or a numeric vector with the IBGE’s region codes to filter the data. Defaults to "all".
- **unidade_da_federacao**: "all" or a numeric vector with the IBGE’s state codes to filter the data. Defaults to "all".
sim_evita10_bruf

causas_evitaveis
"all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
capitulo_cid10
"all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
categoria_cid10
"all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".
faixa_etaria
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
sexo
"all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
cor_raca
"all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
escolaridade
"all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
estado_civil
"all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
local_ocorrencia
"all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value
The function returns a data frame printed by parameters input.

Author(s)
Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also
sinasc_nv_uf

Examples

## Not run:
## Requesting data from Midwest region
sim_evita10_bruf(regiao = 5)

## End(Not run)
Description

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to evitable causes data focused on brazilian cities.

Usage

```r
sim_evita10_mun(linha = "Município", coluna = "Não ativa",
                conteudo = 1, periodo = "last", municipio = "all", capital = "all",
                cir = "all", macrorregiao_de_saude = "all", microrregiao_ibge = "all",
                ride = "all", territorio_da_cidadania = "all", mesorregiao_pndr = "all",
                amazonia_legal = "all", semiarido = "all", faixa_de_fronteira = "all",
                zona_de_fronteira = "all", municipio_de_extrema_pobreza = "all",
                causas_evitaveis = "all", capitulo_cid10 = "all", categoria_cid10 = "all",
                faixa_etaria = "all", sexo = "all", cor_raca = "all", escolaridade = "all",
                estado_civil = "all", local_ocorrencia = "all")
```

Arguments

- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length = 1 with the state’s acronym of interest.
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **municipio**: "all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".
- **capital**: "all" or a numeric vector with the IBGE’s cities codes to filter the data. Defaults to "all".
- **cir**: "all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".
- **macrorregiao_de_saude**: "all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".
- **microrregiao_ibge**: "all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".
- **ride**: "all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".
- **territorio_da_cidadania**: "all" or a numeric vector with the territory of citizenship codes to filter the data. Defaults to "all".
mesorregiao_pndr
"all" or a numeric vector with the PNDR's mesoregion codes to filter the data. Defaults to "all".

amazonia_legal
"all" or a character ("Sim" or "Não") indicating if only the Legal Amazon region must be included. Defaults to "all".

semiarido
"all" or a character ("Sim" or "Não") indicating if only the semiarid region must be included. Defaults to "all".

faixa_de_fronteira
"all" or a character ("Sim" or "Não") indicating if only the border area must be included. Defaults to "all".

zona_de_fronteira
"all" or a character ("Sim" or "Não") indicating if only the border strip must be included. Defaults to "all".

municipio_de_extrema_pobreza
"all" or a character ("Sim" or "Não") indicating if only the municipalities of extreme poverty must be included. Defaults to "all".

causas_evitaveis
"all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

capitulo_cid10
"all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".

categoria_cid10
"all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".

faixa_etaria
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo
"all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca
"all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

escolaridade
"all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

estado_civil
"all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia
"all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.
Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sinasc_nv_uf

Examples

## Not run:
## Requesting data from the city of Campo Grande/MS
sim_evita10_mun(municipio = 500270)

## End(Not run)

---

sim_evita10_uf  Scrapes SIM's ICD-10 evitable causes data from ufs

Description

This function allows the user to retrieve data from SIM's ICD-10 database much in the same way that is done by the online portal. The argument options refer to evitable causes in 0-4 age group data from the states unities.

Usage

```r
sim_evita10_uf(uf, linha = "Município", coluna = "Não ativa",
conteudo = 1, periodo = "last", municipio = "all", cir = "all",
macrorregiao_de_saude = "all", divisao_administ_estadual = "all",
microregiao_ibge = "all", ride = "all", causas_evitaveis = "all",
capitulo_cid10 = "all", categoria_cid10 = "all", faixa_etaria = "all",
sexo = "all", cor_raca = "all", escolaridade = "all", estado_civil = "all",
local_ocorrenca = "all")
```

Arguments

- **uf**: A character of length = 1 with the state's acronym of interest.
- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length = 1 with the state's acronym of interest. Defaults to "all".
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **municipio**: "all" or a numeric vector with the IBGE's city codes codes to filter the data. Defaults to "all".
cir        "all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".
macrorregiao_de_saude 
        "all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".
divisao_administra_estadual 
        "all" or a numeric vector with the State administrative division’s codes to filter the data. Defaults to "all".
microrregiao_ibge 
        "all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".
ride 
        "all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".
causas_evitaveis 
        "all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
capitulo_cid10 
        "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
categoria_cid10 
        "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".
faixa_etaria 
        "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
sexo 
        "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
cor_raca 
        "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
escolaridade 
        "all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
estado_civil 
        "all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
local_ocorrencia 
        "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>
See Also

sim_obt10_mun

Examples

```r
# Not run:
# Requesting data from the state of Mato Grosso do Sul
sim_evit10_bruf(uf = "ms")

# End(Not run)
```

**Description**

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to evitable causes data focused on the regions and states and age ranging between 5-74 years old.

**Usage**

```r
sim_evitb10_bruf(linha = "Região", coluna = "Não ativa", contento = 1, periodo = "last", regiao = "all", unidade_da_federacao = "all", causas_evitaveis = "all", capítulo_cid10 = "all", categoria_cid10 = "all", faixa_etaria = "all", faixa_etaria_detalhada = "all", sexo = "all", cor_raca = "all", escolaridade = "all", estado_civil = "all", local_ocorrencia = "all")
```

**Arguments**

- `linha`: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Região".
- `coluna`: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- `contento`: A character of length = 1 with the state’s acronym of interest.
- `periodo`: A character vector describing the period of data. Defaults to the last available.
- `regiao`: "all" or a numeric vector with the IBGE’s region codes to filter the data. Defaults to "all".
- `unidade_da_federacao`: "all" or a numeric vector with the IBGE’s state codes to filter the data. Defaults to "all".
- `causas_evitaveis`: "all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".


`sim_evitb10_bruf`

- `capitulo_cid10` "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
- `categoria_cid10` "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".
- `faixa_etaria` "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- `faixa_etaria_detalhada` "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- `sexo` "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- `cor_raca` "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- `escolaridade` "all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- `estado_civil` "all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- `local_ocorrencia` "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

`sim_evita10_bruf`

Examples

```r
## Not run:
## Requesting data from Midwest region
sim_evitb10_bruf(region = 5)

## End(Not run)
```
**sim_evitb10_mun**

Scrapes SIM’s ICD-10 evitable causes data from cities

---

**Description**

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to evitable causes data focused on brazilian cities and age ranging between 5-74 years old.

**Usage**

```r
sim_evitb10_mun(linha = "Município", coluna = "Não ativa",
conteudo = 1, periodo = "last", municipio = "all", capital = "all",
cir = "all", macrorregiao_de_saude = "all", microrregiao_ibge = "all",
ride = "all", territorio_da_cidadania = "all", mesorregiao_pndr = "all",
amazonia_legal = "all", semiarido = "all", faixa_de_fronteira = "all",
zona_de_fronteira = "all", municipio_de_extrema_pobreza = "all",
causas_evitaveis = "all", capitulo_cid10 = "all", categoria_cid10 = "all",
faixa_etaria = "all", faixa_etaria_detalhada = "all", sexo = "all",
cor_raca = "all", escolaridade = "all", estado_civil = "all",
local_ocorrencia = "all")
```

**Arguments**

- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length = 1 with the state’s acronym of interest.
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **municipio**: "all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".
- **capital**: "all" or a numeric vector with the IBGE’s cities codes to filter the data. Defaults to "all".
- **cir**: "all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".
- **macrorregiao_de_saude**: "all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".
- **microrregiao_ibge**: "all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".
- **ride**: "all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".
**sim_evithb10_mun**

- **territorio_da_cidadania**: "all" or a numeric vector with the territory of citizenship codes to filter the data. Defaults to "all".
- **mesorregiao_pndr**: "all" or a numeric vector with the PNDR’s mesoregion codes to filter the data. Defaults to "all".
- **amazonia_legal**: "all" or a character ("Sim" or "Não") indicating if only the Legal Amazon region must be included. Defaults to "all".
- **semiarido**: "all" or a character ("Sim" or "Não") indicating if only the semiarid region must be included. Defaults to "all".
- **faixa_de_fronteira**: "all" or a character ("Sim" or "Não") indicating if only the border area must be included. Defaults to "all".
- **zona_de_fronteira**: "all" or a character ("Sim" or "Não") indicating if only the border strip must be included. Defaults to "all".
- **municipio_de_extrema_pobreza**: "all" or a character ("Sim" or "Não") indicating if only the municipalities of extreme poverty must be included. Defaults to "all".
- **causas_evitaveis**: "all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **capitulo_cid10**: "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
- **categoria_cid10**: "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".
- **faixa_etaria**: "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **faixa_etaria_detalhada**: "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **sexo**: "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **cor_raca**: "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **escolaridade**: "all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **estado_civil**: "all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
local_ocorrencia
   "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value
   The function returns a data frame printed by parameters input.

Author(s)
   Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also
   sim_evita10_mun

Examples
   ## Not run:
   ## Requesting data from the city of Campo Grande/MS
   sim_evitb10_mun(municipio = 500270)
   ## End(Not run)

---

**sim_evitb10_uf**  
Scrapes SIM's ICD-10 evitable causes data from ufs

**Description**

This function allows the user to retrieve data from SIM's ICD-10 database much in the same way that is done by the online portal. The argument options refer to evitable causes in 5-74 age group data from the states unities.

**Usage**

```r
sim_evitb10_uf(uf, linha = "Município", coluna = "Não ativa", conteudo = 1, periodo = "last", municipio = "all", cir = "all", macrorregiao_de_saude = "all", divisao_admnist_estadual = "all", microrregiao_ibge = "all", ride = "all", causas_evitaveis = "all", capitulo_cid10 = "all", categoria_cid10 = "all", faixa_etaria = "all", faixa_etaria_detalhada = "all", sexo = "all", cor_raca = "all", escolaridade = "all", estado_civil = "all", local_ocorrencia = "all")
```
Arguments

**uf**
A character of length = 1 with the state’s acronym of interest.

**linha**
A character describing which element will be displayed in the rows of the data.frame.
Defaults to "Município".

**coluna**
A character describing which element will be displayed in the columns of the data.frame.
Defaults to "Não ativa".

**conteudo**
A character of length = 1 with the state’s acronym of interest.

**periodo**
A character vector describing the period of data.
Defaults to the last available.

**municipio**
"all" or a numeric vector with the IBGE’s city codes codes to filter the data.
Defaults to "all".

**cir**
"all" or a numeric vector with the CIR’s codes to filter the data.
Defaults to "all".

**macrorregiao_de_saude**
"all" or a numeric vector with the Health macro-region’s codes to filter the data.
Defaults to "all".

**divisao_administrativa_estadual**
"all" or a numeric vector with the State administrative division’s codes to filter the data.
Defaults to "all".

**microrregiao_ibge**
"all" or a numeric vector with the IBGE’s micro-region codes to filter the data.
Defaults to "all".

**ride**
"all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data.
Defaults to "all".

**causas_evitaveis**
"all" or a character vector with the evitable cause code (written in the same way)
or the number corresponding to the order of the option in the online layout to filter the data.
Defaults to "all".

**capitulo_cid10**
"all" or a numeric vector with the ICD-10 chapter to filter the data.
Defaults to "all".

**categoria_cid10**
"all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data.
Defaults to "all".

**faixa_etaria**
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data.
Defaults to "all".

**faixa_etaria_detalhada**
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data.
Defaults to "all".

**sexo**
"all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data.
Defaults to "all".

**cor_raca**
"all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data.
Defaults to "all".
escolaridade  "all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

estado_civil  "all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia  "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <rpradosiqueira@gmail.com>

See Also

sim_evita10_uf

Examples

```r
## Not run:
## Requesting data from the state of Mato Grosso do Sul
sim_evita10_uf(uf = "ms")
## End(Not run)
```

sim_inf10_bruf  Scraps SIM's ICD-10 child mortality data from regions

Description

This function allows the user to retrieve data from SIM's ICD-10 database much in the same way that is done by the online portal. The argument options refer to child mortality data focused on focused on the regions and states.

Usage

```r
sim_inf10_bruf(linha = "Região", coluna = "Não ativa",
               conteudo = 1, periodo = "last", regiao = "all",
               unidade_da_federacao = "all", capitulo_cid10 = "all",
               categoria_cid10 = "all", lista_mort_cid10 = "all",
               causa_mal_definidas = "all", causas_evitaveis_0a4anos = "all",
               faixa_etaria_1 = "all", faixa_etaria_2 = "all", faixa_etaria_3 = "all",
```

faixa_etaria_4 = "all", faixa_etaria_5 = "all",
faixa_etaria_detalhada = "all", sexo = "all", cor_raca = "all",
local_ocorrencia = "all", idade_mae = "all", escolaridade_mae = "all",
duracao_gestacao = "all", tipo_gravidez = "all", tipo_parto = "all",
peso_ao_nascer = "all", obito_relacao_parto = "all",
obito_investigado = "all")

Arguments

linha
A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".

coluna
A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".

contoedo
A character of length = 1 with the state’s acronym of interest.

periodo
A character vector describing the period of data. Defaults to the last available.

regiao
"all" or a numeric vector with the IBGE’s region codes to filter the data. Defaults to "all".

unidade_da federation
"all" or a numeric vector with the IBGE’s state codes to filter the data. Defaults to "all".

capitulo_cid10
"all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".

categoria_cid10
"all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".

lista_mort_cid10
"all" or a character vector with the mortality type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

causa_mal_definidas
"all" or a character vector with the ill-defined causes (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

causas_evitaveis_0a4anos
"all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_1
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_2
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_3
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
faixa_etaria_4  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_5  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_detalhada  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo  "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca  "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia  "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

idade_mae  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

escolaridade_mae  "all" or a character vector with the mother’s instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

duracao_gestacao  "all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_gravidez  "all" or a character vector with the type of pregnancy (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_parto  "all" or a character vector with the Parturition type (written in the same way) or the number corresponding to the option in the online layout to filter the data. Defaults to "all".

peso_ao_nascer  "all" or a character vector with the birth weight (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

obito_relacao_parto  "all" or a character vector with period of child mortality in relation to childbirth (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

obito_investigado  "all" or a character vector indicating if the death was investigated (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sim_evita10_mun

Examples

```r
## Not run:
## Requesting data from Midwest region
sim_inf10_bruf(regiao = 5)

## End(Not run)
```

Description

This function allows the user to retrieve data from SIM's ICD-10 database much in the same way that is done by the online portal. The argument options refer to child mortality data focused on Brazilian cities.

Usage

```r
sim_inf10_mun(linha = "Municipio", coluna = "Não ativa",
contento = 1, periodo = "last", municipio = "all", capital = "all",
cir = "all", macrorregiao_de_saude = "all", microrregiao_ibge = "all",
ride = "all", territorio_da_cidadania = "all", mesorregiao_pndr = "all",
amazonia_legal = "all", semiarido = "all", faixa_de_fronteira = "all",
zona_de_fronteira = "all", municipio_de_extrema_pobreza = "all",
capitulo_cid10 = "all", categoria_cid10 = "all", lista_mort_cid10 = "all",
causa_mal_definidas = "all", causas_evitaveis_04anos = "all",
faixa_etaria_1 = "all", faixa_etaria_2 = "all", faixa_etaria_3 = "all",
faixa_etaria_4 = "all", faixa_etaria_5 = "all", faixa_etaria_detalhada = "all",
sexo = "all", cor_raca = "all", local_ocorrencia = "all", idade_mae = "all",
escolaridade_mae = "all", duracao_gestacao = "all", tipo_gravidez = "all",
tipo_parto = "all", peso_ao_nascer = "all", obito_relacao_parto = "all",
obito_investigado = "all")
```
Arguments

\begin{itemize}
  \item \texttt{linha} A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
  \item \texttt{coluna} A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
  \item \texttt{conteudo} A character of length = 1 with the state’s acronym of interest.
  \item \texttt{periodo} A character vector describing the period of data. Defaults to the last available.
  \item \texttt{municipio} "all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".
  \item \texttt{capital} "all" or a numeric vector with the IBGE’s cities codes to filter the data. Defaults to "all".
  \item \texttt{cir} "all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".
  \item \texttt{macrorregiao_de_saude} "all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".
  \item \texttt{microrregiao_ibge} "all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".
  \item \texttt{ride} "all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".
  \item \texttt{territorio_da_cidadania} "all" or a numeric vector with the territory of citizenship codes to filter the data. Defaults to "all".
  \item \texttt{mesorregiao_pndr} "all" or a numeric vector with the PNDR’s mesoregion codes to filter the data. Defaults to "all".
  \item \texttt{amazonia_legal} "all" or a character ("Sim" or "Não") indicating if only the Legal Amazon region must be included. Defaults to "all".
  \item \texttt{semiariodo} "all" or a character ("Sim" or "Não") indicating if only the semiarid region must be included. Defaults to "all".
  \item \texttt{faixa_de_fronteira} "all" or a character ("Sim" or "Não") indicating if only the border area must be included. Defaults to "all".
  \item \texttt{zona_de_fronteira} "all" or a character ("Sim" or "Não") indicating if only the border strip must be included. Defaults to "all".
  \item \texttt{municipio_de_extrema_pobreza} "all" or a character ("Sim" or "Não") indicating if only the municipalities of extreme poverty must be included. Defaults to "all".
  \item \texttt{capitulo_cid10} "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
  \item \texttt{categoria_cid10} "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".
\end{itemize}
lista_mort_cid10

"all" or a character vector with the mortality type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

causa_mal_definidas

"all" or a character vector with the ill-defined causes (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

causas_evitaveis_0a4anos

"all" or a character vector with the evitable cause code (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_1

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_2

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_3

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_4

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_5

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_detalhada

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo

"all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca

"all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia

"all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

idade_mae

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

escolaridade_mae

"all" or a character vector with the mother’s instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
duracao_gestacao
"all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_gravidez
"all" or a character vector with the type of pregnancy (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_parto
"all" or a character vector with the Parturition type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

peso_ao_nascer
"all" or a character vector with the birth weight (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

obito_relacao_parto
"all" or a character vector with period of child mortality in relation to childbirth (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

obito_investigado
"all" or a character vector indicating if the death was investigated (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

Value
The function returns a data frame printed by parameters input.

Author(s)
Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sim_evita10_mun

Examples

## Not run:
## Requesting data from the city of Campo Grande/MS
sim_inf10_mun(municipio = 500270)

## End(Not run)
Description

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to child mortality data from the states unities.

Usage

```
sim_inf10_uf(uf, linha = "Município", coluna = "Não ativa",
conteudo = 1, periodo = "last", municipio = "all", cir = "all",
macrorregiao_de_saude = "all", divisao_admnist_estadual = "all",
microrregiao_ibge = "all", ride = "all", capitulo_cid10 = "all",
categoria_cid10 = "all", lista_mort_cid10 = "all",
causa_mal_definidas = "all", faixa_etaria_1 = "all",
faixa_etaria_2 = "all", faixa_etaria_3 = "all", faixa_etaria_4 = "all",
faixa_etaria_5 = "all", faixa_etaria_detalhada = "all",
sexo = "all", cor_raca = "all", local_ocorrencia = "all",
idade_mae = "all", escolaridade_mae = "all",
duracao_gestacao = "all", tipo_gravidez = "all", tipo_parto = "all",
peso_ao_nascer = "all", obito_relacao_parto = "all",
obito_investigado = "all")
```

Arguments

- **uf**: A character of length 1 with the state “all”.
- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to “Município”.
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to “Não ativa”.
- **conteudo**: A character of length 1 with the state’s acronym of interest.
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **municipio**: “all” or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to “all”.
- **cir**: “all” or a numeric vector with the CIR’s codes to filter the data. Defaults to “all”.
- **macrorregiao_de_saude**: “all” or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to “all”.
- **divisao_admnist_estadual**: “all” or a numeric vector with the State administrative division’s codes to filter the data. Defaults to “all”.
- **microrregiao_ibge**: “all” or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to “all”.

ride "all" or a numeric vector with the IBGE's metropolitan-region codes to filter the data. Defaults to "all".

capitulo_cid10 "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".

categoria_cid10 "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".

lista_mort_cid10 "all" or a character vector with the mortality type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

causa_mal_definidas "all" or a character vector with the ill-defined causes (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_1 "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_2 "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_3 "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_4 "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_5 "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_detalhada "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

idade_mae "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
sim_inf10_uf

escolaridade_mae
"all" or a character vector with the mother’s instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

duracao_gestacao
"all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_gravidez
"all" or a character vector with the type of pregnancy (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_parto
"all" or a character vector with the Parturition type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

peso_ao_nascer
"all" or a character vector with the birth weight (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

obito_relacao_parto
"all" or a character vector with period of child mortality in relation to childbirth (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

obito_investigado
"all" or a character vector indicating if the death was investigated (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sim_evita10 UF

Examples

## Not run:
## Requesting data from the state of Mato Grosso do Sul
sim_inf10_uf(uf = "ms")

## End(Not run)
sim_obt10_bruf  Scrapes SIM's ICD-10 data from regions

**Description**

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to data focused on the regions and states.

**Usage**

```r
sim_obt10_bruf(linha = "Região", coluna = "Não ativa",
conteudo = 1, periodo = "last", regiao = "all", unidade_da_federacao = "all",
capitulo_cid10 = "all", grupo_cid10 = "all", categoria_cid10 = "all",
causa_br_cid10 = "all", causa_mal_definida = "all", faixa_etaria = "all",
faixa_etaria_ops = "all", faixa_etaria_det = "all", faixa_etaria_menor1a = "all",
sexo = "all", cor_raca = "all", escolaridade = "all", estado_civil = "all",
local_ocorrencia = "all")
```

**Arguments**

- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Região".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length = 1 with the state’s acronym of interest.
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **regiao**: "all" or a numeric vector with the IBGE’s region codes to filter the data. Defaults to "all".
- **unidade_da_federacao**: "all" or a numeric vector with the IBGE’s state codes to filter the data. Defaults to "all".
- **capitulo_cid10**: "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
- **grupo_cid10**: "all" or a character vector with the ICD-10 group (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
- **categoria_cid10**: "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".
- **causa_br_cid10**: "all" or a character vector with the ICD-10 cause codes to filter the data. Defaults to "all".
- **causa_mal_definida**: "all" or a character vector with the ill-defined causes (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
faixa_etaria   "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_ops   "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all". "ops" in the argument name stands for Pan American Health Organization.

faixa_etaria_det   "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_menor1a   "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo   "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca   "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

escolaridade   "all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

estado_civil   "all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia   "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value
The function returns a data frame printed by parameters input.

Author(s)
Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also
sinasc_nv_uf

Examples
## Not run:
## Requesting data from Midwest region
**Description**

This function allows the user to retrieve data from SIM's ICD-10 database much in the same way that is done by the online portal. The argument options refer to data focused on Brazilian cities.

**Usage**

```
sim_obt10_mun(linha = "Município", coluna = "Não ativa",
              conteudo = 1, periodo = "last", municipio = "all", capital = "all",
              cir = "all", macrorregiao_de_saude = "all", microrregiao_ibge = "all",
              ride = "all", territorio_da_cidadania = "all", mesorregiao_pndr = "all",
              amazonia_legal = "all", semiarido = "all", faixa_de_fronteira = "all",
              zona_de_fronteira = "all", municipio_de_extrema_pobreza = "all",
              capitulo_cid10 = "all", grupo_cid10 = "all", categoria_cid10 = "all",
              causa_br_cid10 = "all", causa_mal_definida = "all", faixa_etaria = "all",
              faixa_etaria_ops = "all", faixa_etaria_det = "all", faixa_etaria_menor1a = "all",
              sexo = "all", cor_raca = "all", escolaridade = "all", estado_civil = "all",
              local_ocorrencia = "all")
```

**Arguments**

- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length 1 with the state’s acronym of interest.
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **municipio**: "all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".
- **capital**: "all" or a numeric vector with the IBGE’s cities codes to filter the data. Defaults to "all".
- **cir**: "all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".
- **macrorregiao_de_saude**: "all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".
- **microrregiao_ibge**: "all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".
ride "all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".

territorio_da_cidadania "all" or a numeric vector with the territory of citizenship codes to filter the data. Defaults to "all".

mesorregiao_pndr "all" or a numeric vector with the PNDR’s mesoregion codes to filter the data. Defaults to "all".

amazonia_legal "all" or a character ("Sim" or "Não") indicating if only the Legal Amazon region must be included. Defaults to "all".

semiarido "all" or a character ("Sim" or "Não") indicating if only the semiarid region must be included. Defaults to "all".

faixa_de_fronteira "all" or a character ("Sim" or "Não") indicating if only the border area must be included. Defaults to "all".

zona_de_fronteira "all" or a character ("Sim" or "Não") indicating if only the border strip must be included. Defaults to "all".

municipio_de_extrema_pobreza "all" or a character ("Sim" or "Não") indicating if only the municipalities of extreme poverty must be included. Defaults to "all".

capitulo_cid10 "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".

grupo_cid10 "all" or a character vector with the ICD-10 group (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

categoria_cid10 "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".

causa_br_cid10 "all" or a character vector with the ICD-10 cause codes to filter the data. Defaults to "all".

causa_mal_definida "all" or a character vector with the ill-defined causes (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_ops "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all". "ops" in the argument name stands for Pan American Health Organization.

faixa_etaria_det "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
faixa_etaria_menor1a
"all" or a character vector with the age range (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

sexo
"all" or a character vector with the gender (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

cor_raca
"all" or a character vector with the color/race (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

escolaridade
"all" or a character vector with the instruction (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

estado_civil
"all" or a character vector with the marital status (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

local_ocorrencia
"all" or a character vector with the place of occurrence to filter the data. Defaults
to "all".

Value
The function returns a data frame printed by parameters input.

Author(s)
Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sinasc_nv_uf

Examples

## Not run:
## Requesting data from the city of Campo Grande/MS
sim_obt10_mun(municipio = 500270)

## End(Not run)
**Description**

This function allows the user to retrieve data from SIM’s ICD-10 database much in the same way that is done by the online portal. The argument options refer to data from the states' unities.

**Usage**

```r
sim_obt10_uf(uf, linha = "Município", coluna = "Não ativa",
              conteudo = 1, periodo = "last", municipio = "all", cir = "all",
              macrorregiao_de_saude = "all", divisao_admnist_estadual = "all",
              microrregiao_ibge = "all", ride = "all", capitulo_cid10 = "all",
              grupo_cid10 = "all", categoria_cid10 = "all", causa_br_cid10 = "all",
              causa_mal_definida = "all", faixa_etaria = "all", faixa_etaria_ops = "all",
              faixa_etaria_det = "all", faixa_etaria_menor1a = "all", sexo = "all",
              cor_raca = "all", escolaridade = "all", estado_civil = "all",
              local_ocorrencia = "all")
```

**Arguments**

- `uf` A character of length = 1 with the state’s acronym of interest.
- `linha` A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- `coluna` A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- `conteudo` A character of length = 1 with the state’s acronym of interest.
- `periodo` A character vector describing the period of data. Defaults to the last available.
- `municipio` "all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".
- `cir` "all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".
- `macrorregiao_de_saude` "all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".
- `divisao_admnist_estadual` "all" or a numeric vector with the State administrative division’s codes to filter the data. Defaults to "all".
- `microrregiao_ibge` "all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".
- `ride` "all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".
- `capitulo_cid10` "all" or a numeric vector with the ICD-10 chapter to filter the data. Defaults to "all".
grupo_cid10  "all" or a character vector with the ICD-10 group (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

categoria_cid10  "all" or a character vector with the ICD-10 category codes (capital letter and two numbers) to filter the data. Defaults to "all".

causa_br_cid10  "all" or a character vector with the ICD-10 cause codes to filter the data. Defaults to "all".

causa_mal_definida  "all" or a character vector with the ill-defined causes (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_ops  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all". "ops" in the argument name stands for Pan American Health Organization.

faixa_etaria_det  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

faixa_etaria_menor1a  "all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo  "all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca  "all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

escolaridade  "all" or a character vector with the instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

estado_civil  "all" or a character vector with the marital status (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

local_ocorrencia  "all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.
**sinasc_nv_bruf**

**Author(s)**
Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

**See Also**
sim_obt10_mun

**Examples**

```r
## Not run:
## Requesting data from the state of Mato Grosso do Sul
sim_obt10_uf(uf = "ms")

## End(Not run)
```

---

**sinasc_nv_bruf**  
Scrapes SINASC data from regions

**Description**

This function allows the user to retrieve data from SINASC database much in the same way that is done by the online portal. The argument options refer to data focused on the regions and states.

**Usage**

```r
sinasc_nv_bruf(linha = "Região", coluna = "Não ativa", 
conteudo = 1, periodo = "last", regiao = "all", unidade_da_federacao = "all", 
local_ocorrencia = "all", idade_da_mae = "all", instrucao_da_mae = "all", 
estado_civil_mae = "all", duracao_gestacao = "all", tipo_de_gravidez = "all", 
tipo_de_parto = "all", consult_pre_natal = "all", sexo = "all", 
cor_raca = "all", apgar_1_minuto = "all", apgar_5_minuto = "all", 
peso_ao_nascer = "all", anomalia_congenita = "all", tipo_anomal_congen = "all")
```

**Arguments**

- **linha**: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- **coluna**: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
- **conteudo**: A character of length = 1 with the state’s acronym of interest.
- **periodo**: A character vector describing the period of data. Defaults to the last available.
- **regiao**: "all" or a numeric vector with the IBGE’s region codes to filter the data. Defaults to "all".
- **unidade_da_federacao**: "all" or a numeric vector with the IBGE’s state codes to filter the data. Defaults to "all".
local_ocorrencia

"all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

idade_da_mae

"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

instrucao_da_mae

"all" or a character vector with the mother’s instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

estado_civil_mae

"all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

duracao_gestacao

"all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_de_gravidez

"all" or a character vector with the type of pregnancy (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_de_parto

"all" or a character vector with the Parturition type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

consult_pre_natal

"all" or a character vector with the amount of prenatal consultation (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

sexo

"all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca

"all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

apgar_1_minuto

"all" or a character vector with the value of the apgar exam of the first minute (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

apgar_5_minuto

"all" or a character vector with the value of the apgar exam of the fifth minute (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

peso_ao_nascer

"all" or a character vector with the birth weight (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

anomalia_congenita

"all" or a character vector with the indicative of congenital anomaly (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
tipo_anomal_congen

"all" or a character vector with the congenital anomaly type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sinasc_nv_uf

Examples

## Not run:
## Requesting data from Midwest region
sinasc_nv_bruf(region = 5)

## End(Not run)

---

sinasc_nv_mun

Scrapes SINASC data from cities

Description

This function allows the user to retrieve data from SINASC database much in the same way that is done by the online portal. The argument options refer to data focused on brazilian cities.

Usage

```
sinasc_nv_mun(linha = "Município", coluna = "Não ativa",
            conteudo = 1, periodo = "last", municipio = "all", capital = "all",
            cir = "all", macrorregiao_de_saudae = "all", microrregiao_ibge = "all",
            ride = "all", territorio da cidadania = "all", mesorregiao_pndr = "all",
            amazonia_legal = "all", semiarido = "all", faixa de fronteira = "all",
            zona de fronteira = "all",unicipio de extrema pobreza = "all",
            local ocorrencia = "all", idade da mae = "all", instrucao da mae = "all",
            estado civil mae = "all", duracao gestacao = "all", tipo de gravidez = "all",
            tipo de parto = "all", consult pre natal = "all", sexo = "all", cor raca = "all",
            apgar 1 minuto = "all", apgar 5 minuto = "all", peso ao nascer = "all",
            anomalia congenita = "all", tipo anomal congen = "all")
```
Arguments

**linha**
A character describing which element will be displayed in the rows of the data.frame.
Defaults to "Município".

**coluna**
A character describing which element will be displayed in the columns of the data.frame.
Defaults to "Não ativa".

**conteudo**
A character of length = 1 with the state’s acronym of interest.

**periodo**
A character vector describing the period of data. Defaults to the last available.

**municipio**
"all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".

**capital**
"all" or a numeric vector with the IBGE’s cities codes to filter the data. Defaults to "all".

**cir**
"all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".

**macrorregiao_de_saudes**
"all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".

**microrregiao_ibge**
"all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".

**ride**
"all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".

**territorio_da_cidadania**
"all" or a numeric vector with the territory of citizenship codes to filter the data. Defaults to "all".

**mesorregiao_pndr**
"all" or a numeric vector with the PNDR’s mesoregion codes to filter the data. Defaults to "all".

**amazonia_legal**
"all" or a character ("Sim" or "Não") indicating if only the Legal Amazon region must be included. Defaults to "all".

**semiarido**
"all" or a character ("Sim" or "Não") indicating if only the semiarid region must be included. Defaults to "all".

**faixa_de_fronteira**
"all" or a character ("Sim" or "Não") indicating if only the border area must be included. Defaults to "all".

**zona_de_fronteira**
"all" or a character ("Sim" or "Não") indicating if only the border strip must be included. Defaults to "all".

**municipio_de_extrema_pobreza**
"all" or a character ("Sim" or "Não") indicating if only the municipalities of extreme poverty must be included. Defaults to "all".

**local_ocorrencia**
"all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

**idade_da_mae**
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
"all" or a character vector with the mother’s instruction (written in the same
way) or the number corresponding to the order of the option in the online layout
to filter the data. Defaults to "all".

"all" or a character vector with the marital status of the mother (written in the
same way) or the number corresponding to the order of the option in the online
layout to filter the data. Defaults to "all".

"all" or a character vector with the marital status of the mother (written in the
same way) or the number corresponding to the order of the option in the online
layout to filter the data. Defaults to "all".

"all" or a character vector with the type of pregnancy (written in the same way)
or the number corresponding to the order of the option in the online layout
to filter the data. Defaults to "all".

"all" or a character vector with the Parturition type (written in the same way) or
the number corresponding to the order of the option in the online layout to filter
the data. Defaults to "all".

"all" or a character vector with the amount of prenatal consultation (written in
the same way) or the number corresponding to the order of the option in the
online layout to filter the data. Defaults to "all".

"all" or a character vector with the gender (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

"all" or a character vector with the color/race (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

"all" or a character vector with the value of the apgar exam of the first minute
(written in the same way) or the number corresponding to the order of the option
in the online layout to filter the data. Defaults to "all".

"all" or a character vector with the value of the apgar exam of the fifth minute
(written in the same way) or the number corresponding to the order of the option
in the online layout to filter the data. Defaults to "all".

"all" or a character vector with the birth weight (written in the same way) or the
number corresponding to the order of the option in the online layout to filter the
data. Defaults to "all".

"all" or a character vector with the indicative of congenital anomaly (written in
the same way) or the number corresponding to the order of the option in the
online layout to filter the data. Defaults to "all".

"all" or a character vector with the congenital anomaly type (written in the same
way) or the number corresponding to the order of the option in the online layout
to filter the data. Defaults to "all".
Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sinasc_nv_uf

Examples

## Not run:
## Requesting data from the city of Campo Grande/MS
sinasc_nv_mun(municipio = 500270)

## End(Not run)

---

sinasc_nv_uf  Scrapes SINASC data from ufs

Description

This function allows the user to retrieve data from SINASC database much in the same way that is done by the online portal. The argument options refer to data from the states unities.

Usage

```r
sinasc_nv_uf(uf, linha = "Município", coluna = "Não ativa",
contento = 1, periodo = "last", municipio = "all", cir = "all",
microregiao_de_saude = "all", divisao_admnieststadual = "all",
microregiao_ibge = "all", ride = "all", local_ocorrenca = "all",
idade_da_mae = "all", instrucao_da_mae = "all", estado_civil_mae = "all",
duracao_gestacao = "all", tipo_de_gravidez = "all", tipo_de_parto = "all",
consult_pre_natal = "all", sexo = "all", cor_raca = "all", apgar_1_minuto = "all",
apgar_5_minuto = "all", peso_ao_nascer = "all", anomalia_congenita = "all",
tipo_anomal_congen = "all")
```

Arguments

- `uf`: A character of length = 1 with the state’s acronym of interest.
- `linha`: A character describing which element will be displayed in the rows of the data.frame. Defaults to "Município".
- `coluna`: A character describing which element will be displayed in the columns of the data.frame. Defaults to "Não ativa".
conteudo
A character of length = 1 with the state’s acronym of interest.

periodo
A character vector describing the period of data. Defaults to the last available.

municipio
"all" or a numeric vector with the IBGE’s city codes codes to filter the data. Defaults to "all".

cir
"all" or a numeric vector with the CIR’s codes to filter the data. Defaults to "all".

macrorregiao_de_saude
"all" or a numeric vector with the Health macro-region’s codes to filter the data. Defaults to "all".

divisao_administrativa_estadual
"all" or a numeric vector with the State administrative division’s codes to filter the data. Defaults to "all".

microrregiao_ibge
"all" or a numeric vector with the IBGE’s micro-region codes to filter the data. Defaults to "all".

ride
"all" or a numeric vector with the IBGE’s metropolitan-region codes to filter the data. Defaults to "all".

local_ocorrencia
"all" or a character vector with the place of occurrence to filter the data. Defaults to "all".

idade_da_mae
"all" or a character vector with the age range (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

instrucao_da_mae
"all" or a character vector with the mother’s instruction (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

estado_civil_mae
"all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

duracao_gestacao
"all" or a character vector with the marital status of the mother (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_de_gravidez
"all" or a character vector with the type of pregnancy (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_de_parto
"all" or a character vector with the Parturition type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

consult_pre_natal
"all" or a character vector with the amount of prenatal consultation (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".
sex

"all" or a character vector with the gender (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

cor_raca

"all" or a character vector with the color/race (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

apgar_1_minuto

"all" or a character vector with the value of the apgar exam of the first minute (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

apgar_5_minuto

"all" or a character vector with the value of the apgar exam of the fifth minute (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

peso_ao_nascer

"all" or a character vector with the birth weight (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

anomalia_congenita

"all" or a character vector with the indicative of congenital anomaly (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

tipo_anomal_congen

"all" or a character vector with the congenital anomaly type (written in the same way) or the number corresponding to the order of the option in the online layout to filter the data. Defaults to "all".

Value

The function returns a data frame printed by parameters input.

Author(s)

Renato Prado Siqueira <<rpradosiqueira@gmail.com>>

See Also

sinasc_nv_mun

Examples

## Not run:
## Requesting data from the state of Mato Grosso do Sul
sinasc_nv_uf(uf = "ms")

## End(Not run)
Index

*Topic SIM
  sim_evita10_bruf, 2
  sim_evita10_mun, 4
  sim_evita10uf, 6
  sim_evitb10_bruf, 8
  sim_evitb10_mun, 10
  sim_evitb10uf, 12
  sim_inf10_bruf, 14
  sim_inf10_mun, 17
  sim_inf10uf, 21
  sim_obt10_bruf, 24
  sim_obt10_mun, 26
  sim_obt10uf, 29
  sim_inf10_bruf, 31
  sim_inf10_mun, 33
  sim_inf10uf, 36

*Topic SINASC
  sim_inf10_bruf, 31
  sim_inf10_mun, 33
  sim_inf10uf, 36

*Topic causas
  sim_evita10_bruf, 2
  sim_evita10_mun, 4
  sim_evita10uf, 6
  sim_evitb10_bruf, 8
  sim_evitb10_mun, 10
  sim_evitb10uf, 12

*Topic child
  sim_inf10_bruf, 14
  sim_inf10_mun, 17
  sim_inf10uf, 21

*Topic datasus
  sim_evita10_bruf, 2
  sim_evita10_mun, 4
  sim_evita10uf, 6
  sim_evitb10_bruf, 8
  sim_evitb10_mun, 10
  sim_evitb10uf, 12
  sim_inf10_bruf, 14
  sim_inf10_mun, 17
  sim_inf10uf, 21
  sim_obt10_bruf, 24
  sim_inf10_bruf, 2, 9
  sim_evita10_mun, 4, 12, 17, 20
  sim_inf10uf, 6, 14, 23
  sim_evitb10_bruf, 8
  sim_evitb10_mun, 10
  sim_evitb10uf, 12
  sim_inf10_bruf, 14
  sim_inf10_mun, 17
  sim_inf10uf, 21
  sim_obt10_bruf, 24
  sim_inf10_bruf, 8, 26, 31
  sim_inf10uf, 29
  sim_inf10_bruf, 31
  sim_inf10_mun, 33, 38
  sim_inf10uf, 3, 6, 25, 28, 33, 36, 36