

# Package ‘BrazilCrime’

June 21, 2024

**Title** Accesses Brazilian Public Security Data from SINESP Since 2015

**Version** 0.2

**Maintainer** Igor Laltuf <igorlaltuf@gmail.com>

**Description** Allows access to data from the Brazilian Public Security Information System (SINESP) by state and municipality. <<https://www.gov.br/mj/pt-br/assuntos/sua-seguranca/seguranca-publica/sinesp-1>>.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.3.1

**Imports** dplyr, geobr, janitor, openxlsx, tidyr

**Depends** R (>= 2.10)

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Giovanni Vargette [aut] (<<https://orcid.org/0009-0006-8164-5274>>),  
Igor Laltuf [aut, cre] (<<https://orcid.org/0000-0002-5614-4404>>),  
Marcelo Justus [aut] (<<https://orcid.org/0000-0001-8660-1779>>)

**Repository** CRAN

**Date/Publication** 2024-06-21 13:40:13 UTC

## Contents

get_sinesp_data . . . . .	2
get_sinesp_vde_data . . . . .	3
<b>Index</b>	<b>4</b>

---

get\_sinesp\_data      *get\_sinesp\_data Function*

---

### Description

This function is responsible for collecting criminal data directly from the SINESP database. The data collected by this function starts temporally in January 2015 and goes until December 2022 for each Brazilian state, covering crimes such as: Estupro (Rape), Furto de veículo (Vehicle Theft), Homicídio doloso (Intentional Homicide), Lesão corporal seguida de morte (Bodily Injury Followed by Death), Roubo a instituição financeira (Robbery of Financial Institution), Roubo de carga (Cargo Theft), Roubo de veículo (Vehicle Robbery), Roubo seguido de morte (Latrocínio) (Robbery Followed by Death) and Tentativa de homicídio (Attempted Homicide).

### Usage

```
get_sinesp_data(  
  state = "all",  
  typology = "all",  
  year = "all",  
  granularity = "month",  
  relative_values = FALSE,  
  pivot = FALSE,  
  geom = FALSE  
)
```

### Arguments

state	State to be filtered. Character.
typology	Crime typology. For example: Furto de veículo, Roubo de carga. Character.
year	Year of the crime. Integer.
granularity	Level of temporal granularity. Can be "year" or "month". Character.
relative_values	Values per 100,000 inhabitants. Boolean.
pivot	Pivot the table. Boolean.
geom	Include state geometry. Boolean.

### Value

A data frame.

### Examples

```
dados <- get_sinesp_data()
```

---

`get_sinesp_vde_data` *get\_sinesp\_vde\_data Function*

---

### Description

This function is responsible for collecting criminal data directly from the SINESP VDE database. The data collected by this function starts temporally in January 2015 and goes until December 2022 for each Brazilian city, covering crimes such as: Estupro (Rape), Furto de veículo (Vehicle Theft), Homicídio doloso (Intentional Homicide), Lesão corporal seguida de morte (Bodily Injury Followed by Death), Roubo a instituição financeira (Robbery of Financial Institution), Roubo de carga (Cargo Theft), Roubo de veículo (Vehicle Robbery), Roubo seguido de morte (Latrocínio) (Robbery Followed by Death) and Tentativa de homicídio (Attempted Homicide).

### Usage

```
get_sinesp_vde_data(  
  state = "all",  
  city = "all",  
  year = "all",  
  category = "all",  
  typology = "all",  
  granularity = "month"  
)
```

### Arguments

<code>state</code>	State to be filtered. Character.
<code>city</code>	City to be filtered. Character.
<code>year</code>	Year of the crime. Integer.
<code>category</code>	Crime category. Character.
<code>typology</code>	Crime typology. For example: Furto de veículo, Roubo de carga. Character.
<code>granularity</code>	Level of temporal granularity. Can be "year" or "month". Character.

### Value

A data frame with the filtered data.

### Examples

```
dados <- get_sinesp_vde_data()
```

# Index

`get_sinesp_data`, 2  
`get_sinesp_vde_data`, 3