# Package 'odbr'

February 14, 2025

Version 0.1.1
 Description Download data from Brazil's Origin Destination Surveys. The package covers both data from household travel surveys, dictionaries of variables, and the spatial geometries of surveys conducted in different years and across various urban areas in Brazil. For some cities, the package will include enhanced ver-

sions of the data sets with variables `harmonized" across different years.

Title Download Data from Brazil's Origin Destination Surveys

```
License GPL (>= 3)
Depends R (>= 2.10)
Imports cli, data.table, fs, haven, piggyback, R.utils, sf
Suggests knitr, rmarkdown, spelling, testthat (>= 3.2.0)
VignetteBuilder knitr
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.3.2
URL https://hsvab.github.io/odbr/, https://github.com/hsvab/odbr
BugReports https://github.com/hsvab/odbr/issues
Language en-US
NeedsCompilation no
Author Haydee Svab [aut, cre],
      Beatriz Milz [aut] (<a href="https://orcid.org/0000-0002-3064-4486">https://orcid.org/0000-0002-3064-4486</a>),
      Diego Rabatone Oliveira [aut],
      Rafael H. M. Pereira [aut] (<a href="https://orcid.org/0000-0003-2125-7465">https://orcid.org/0000-0003-2125-7465</a>)
Maintainer Haydee Svab <hsvab@hsvab.eng.br>
```

Repository CRAN

**Date/Publication** 2025-02-14 14:50:07 UTC

2 dictSP

## **Contents**

dict	SP	Sao Paulo (	OD Surve	v Dictionarv	
Index					8
	read_od				 6
	read_map				 5
	read_dictionary .				 4
	metadata				
	dictSP				 2

### **Description**

These datasets contain the dictionary for the OD surveys in Sao Paulo. Each row describes one column of the survey data frame.

## Usage

```
od_sao_paulo_1977_not_harmonized_dictionary_en
od_sao_paulo_1977_not_harmonized_dictionary_es
od_sao_paulo_1977_not_harmonized_dictionary_pt
od_sao_paulo_1987_not_harmonized_dictionary_en
od_sao_paulo_1987_not_harmonized_dictionary_es
od_sao_paulo_1987_not_harmonized_dictionary_pt
od_sao_paulo_1997_not_harmonized_dictionary_en
od_sao_paulo_1997_not_harmonized_dictionary_es
od_sao_paulo_1997_not_harmonized_dictionary_pt
od_sao_paulo_2007_not_harmonized_dictionary_en
od_sao_paulo_2007_not_harmonized_dictionary_es
od_sao_paulo_2007_not_harmonized_dictionary_pt
od_sao_paulo_2017_not_harmonized_dictionary_en
od_sao_paulo_2017_not_harmonized_dictionary_es
od_sao_paulo_2017_not_harmonized_dictionary_pt
```

metadata 3

#### **Format**

A data frame with 4 columns:

variable name Name of the variable

description Description of the variable

categories Examples of the categories in the variable

class Class of the variable

An object of class data. table (inherits from data. frame) with 76 rows and 4 columns.

An object of class data.table (inherits from data.frame) with 76 rows and 4 columns.

An object of class data.table (inherits from data.frame) with 93 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 93 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 93 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 110 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 76 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 110 rows and 4 columns.

An object of class data. table (inherits from data.frame) with 124 rows and 4 columns.

An object of class data.table (inherits from data.frame) with 76 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 124 rows and 4 columns.

An object of class data.table (inherits from data.frame) with 128 rows and 4 columns.

An object of class data.table (inherits from data.frame) with 76 rows and 4 columns.

An object of class data. table (inherits from data. frame) with 128 rows and 4 columns.

#### Source

https://transparencia.metrosp.com.br/dataset/pesquisa-origem-e-destino

metadata

Metadata for the package

#### **Description**

This dataset has the list of OD surveys available in the package.

#### Usage

metadata

4 read\_dictionary

### **Format**

```
metadata:
A data frame with 4 columns:
city City name
year Year of the survey
harmonized A logical value showing whether the dataset was harmonized
language Language of the dictionary
```

read\_dictionary

Download data dictionary from OD surveys databases

#### **Description**

Return the data dictionary of a specific Origin Destination Survey, if available. This dictionary is intended to be used to understand the data downloaded using the odbr::read\_od function. It will contain the list of variables and, for each variable, a simple description, the available categories and its class (factor, numeric, etc).

#### Usage

```
read_dictionary(
  city = "São Paulo",
  year = 2017,
  harmonize = FALSE,
  language = "pt"
)
```

## **Arguments**

city Character. City of reference. Defaults to "São Paulo".

year Numeric. Year of reference in the format yyyy. Defaults to 1977.

harmonize Logical. When FALSE (Default), the function returns the raw data. If TRUE, the

function returns harmonized data to the same city, across all the years.

language Character. The language of data dictionary to be opened. Options include

c("pt", "en", "es").

#### Value

A "data.frame" object.

read\_map 5

#### **Examples**

```
library(odbr)

# return data dictionary from OD Surveys, as data.frame, at a given city and year

df <- read_dictionary(
   city = "Sao Paulo",
   year = 2017,
   harmonize = FALSE,
   language = "pt"
)</pre>
```

read\_map

Download spatial data from OD Surveys databases

## Description

read\_map() download the geodetic data for a specific Origin Destination survey and return it as an sf dataframe. It uses the cached data file if it was previously downloaded to avoid extra networking consumption. To understand the returned dataframe format, please reefer to the read\_dictionary() function for the same survey cohort. It is also necessary to specify the geometry granularity wanted, be it "municipality", "district" or "zone" level of details. Of course, not all geometries are available for all surveys.

#### Usage

```
read_map(city = "São Paulo", year = 2017, harmonize = FALSE, geometry = "zone")
```

#### **Arguments**

city Character. City of reference. Defaults to "São Paulo".

year Numeric. Year of reference in the format yyyy. Defaults to 1977.

harmonize Logical. When FALSE (Default), the function returns the raw data. If TRUE, the

function returns harmonized data to the same city, across all the years.

geometry Character. The type of spatial data to be opened. Options include c("zone", "district",

"municipality").

## Value

```
An "sf" "data.frame" object
```

6 read\_od

#### **Examples**

```
library(odbr)
# return zone data from OD Surveys database as sf object at a given city and year
df <- read_map(</pre>
  city = "Sao Paulo",
  year = 2017,
  harmonize = FALSE,
  geometry = "zone"
#' # return district data from OD Surveys database as sf object at a given city and year
df <- read_map(</pre>
  city = "Sao Paulo",
  year = 2017,
  harmonize = FALSE,
  geometry = "district"
)
# return municipality data from OD Surveys database as sf object at a given city and year
df <- read_map(</pre>
  city = "Sao Paulo",
  year = 2017,
  harmonize = FALSE,
  geometry = "municipality"
)
```

read\_od

Download microdata from OD Surveys databases

## Description

read\_od() download the data for a specific Origin Destination survey and return it as a dataframe. It uses the cached data file if it was previously downloaded to avoid extra networking consumption. To understand the returned dataframe format, please reefer to the read\_dictionary() function for the same survey cohort.

#### Usage

```
read_od(city = "São Paulo", year = 2017, harmonize = FALSE)
```

#### **Arguments**

city Character. City of reference. Defaults to "São Paulo".

year Numeric. Year of reference in the format yyyy. Defaults to 1977.

harmonize  $\qquad$  Logical. When FALSE (Default), the function returns the raw data. If TRUE, the

function returns harmonized data to the same city, across all the years.

read\_od 7

## Value

A "data.frame" object.

## Examples

```
library(odbr)

# return data from OD Surveys database as data.frame
df <- read_od(
  city = "Sao Paulo",
  year = 2017,
  harmonize = FALSE
)</pre>
```

## **Index**

```
* Dictionary
                                               od_sao_paulo_2017_not_harmonized_dictionary_en
    dictSP, 2
                                                       (dictSP), 2
* Documentation
                                               od_sao_paulo_2017_not_harmonized_dictionary_es
    read_dictionary, 4
                                                       (dictSP), 2
* Geometry
                                               od_sao_paulo_2017_not_harmonized_dictionary_pt
    read_map, 5
                                                       (dictSP), 2
* Microdata
                                               read_dictionary, 4
    read_od, 6
                                               read_map, 5
* datasets
                                               read_od, 6
    dictSP, 2
    metadata, 3
dictSP, 2
metadata, 3
od_sao_paulo_1977_not_harmonized_dictionary_en
        (dictSP), 2
od_sao_paulo_1977_not_harmonized_dictionary_es
        (dictSP), 2
od_sao_paulo_1977_not_harmonized_dictionary_pt
        (dictSP), 2
od_sao_paulo_1987_not_harmonized_dictionary_en
        (dictSP), 2
od_sao_paulo_1987_not_harmonized_dictionary_es
        (dictSP), 2
od_sao_paulo_1987_not_harmonized_dictionary_pt
        (dictSP), 2
od_sao_paulo_1997_not_harmonized_dictionary_en
        (dictSP), 2
od_sao_paulo_1997_not_harmonized_dictionary_es
        (dictSP), 2
od_sao_paulo_1997_not_harmonized_dictionary_pt
        (dictSP), 2
od_sao_paulo_2007_not_harmonized_dictionary_en
        (dictSP), 2
od_sao_paulo_2007_not_harmonized_dictionary_es
        (dictSP), 2
od_sao_paulo_2007_not_harmonized_dictionary_pt
        (dictSP), 2
```