

# Package ‘aopdata’

January 9, 2026

**Title** Data from the 'Access to Opportunities Project (AOP)'

**Version** 1.1.2

**Description** Download data from the 'Access to Opportunities Project (AOP)'. The 'aopdata' package brings annual estimates of access to employment, health, education and social assistance services by transport mode, as well as data on the spatial distribution of population, jobs, health care, schools and social assistance facilities at a fine spatial resolution for all cities included in the project. More info on the 'AOP' website <<https://www.ipea.gov.br/acessoopportunities/en/>>.

**URL** <https://ipeagit.github.io/aopdata/>,  
<https://github.com/ipeaGIT/aopdata>

**BugReports** <https://github.com/ipeaGIT/aopdata/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**Depends** R (>= 3.5.0)

**Imports** cli, checkmate, curl (>= 5.0.0), data.table, methods, rlang,  
sf (>= 0.9-3), utils

**Suggests** covr, dplyr (>= 0.8-3), ggplot2 (>= 3.3.1), knitr, rmarkdown  
(>= 2.30), scales, testthat, units

**RoxygenNote** 7.3.3

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Rafael H. M. Pereira [aut, cre] (ORCID:  
<<https://orcid.org/0000-0003-2125-7465>>),  
Daniel Herszenhut [aut] (ORCID:  
<<https://orcid.org/0000-0001-8066-1105>>),  
Marcus Saraiva [aut] (ORCID: <<https://orcid.org/0000-0001-6218-2338>>),  
Carlos Kaeu Vieira Braga [aut] (ORCID:  
<<https://orcid.org/0000-0002-6104-7297>>),  
Diego Bogado Tomasiello [ctb],  
Joao Bazzo [ctb],  
Ipea - Institute for Applied Economic Research [cph, fnd]

**Maintainer** Rafael H. M. Pereira <rafa.pereira.br@gmail.com>

**Repository** CRAN

**Date/Publication** 2026-01-09 08:20:02 UTC

## Contents

aopdata_dictionary	2
read_access	3
read_grid	6
read_landuse	7
read_population	10
<b>Index</b>	<b>13</b>

---

aopdata\_dictionary *aopdata data dictionary*

---

### Description

Opens aopdata data dictionary on a web browser. This function requires internet connection.

### Usage

```
aopdata_dictionary(lang = "en")
```

### Arguments

lang	Character. Language of data dictionary. It can be either "en" for English (default) or "pt" for Portuguese.
------	---

### Value

Opens aopdata data dictionary on a web browser

### Examples

```
# Data dictionary in English
aopdata_dictionary(lang='en')

# Data dictionary in Portuguese
aopdata_dictionary(lang='pt')
```

---

read_access	<i>Download accessibility estimates with population and land use data</i>
-------------	---

---

## Description

Download estimates of access to employment, health, education and social assistance services by transport mode and time of the day for the cities included in the AOP project. See the documentation 'Details' for the data dictionary. The data set reports information for each hexagon in a H3 spatial grid at resolution 9, with a side of 174 meters and an area of 0.10 km<sup>2</sup>. More information about H3 at <https://h3geo.org/docs/core-library/restable/>.

## Usage

```
read_access(  
  city = NULL,  
  mode = "walk",  
  peak = TRUE,  
  year = 2019,  
  geometry = FALSE,  
  showProgress = TRUE  
)
```

## Arguments

city	Character. A city name or three-letter abbreviation. If city="all", the function returns data for all cities.
mode	Character. A transport mode. Modes available include 'public_transport', 'bicycle', or 'walk' (the default).
peak	Logical. If TRUE (the default), returns accessibility estimates during peak time, between 6am and 8am. If FALSE, returns accessibility during off-peak, between 2pm and 4am. This argument only takes effect when mode is either car or public_transport.
year	Numeric. A year number in YYYY format. Defaults to 2019.
geometry	Logical. If FALSE (the default), returns a regular data.table of aop data. If TRUE, returns an sf data.frame with simple feature geometry of spatial hexagonal grid H3. See details in <a href="#">read_grid</a> .
showProgress	Logical. Defaults to TRUE display progress bar.

## Value

A data.frame object

**Data dictionary:**

<b>data_type</b>	<b>column</b>	<b>description</b>	<b>values</b>
temporal	year	Year of reference	
transport	mode	Transport mode	walk; bicycle; public_transport; car
transport	peak	Peak and off-peak	1 (peak); 0 (off-peak)

The name of the columns with accessibility estimates are the junction of three components: 1) Type of accessibility indicator 2) Type of opportunity / population 3) Time threshold

**1) Type of accessibility indicator:**

<b>Indicator</b>	<b>Description</b>	<b>Observation</b>
CMA	Cumulative opportunity measure (active)	
CMP	Cumulative opportunity measure (passive)	
TMI	Travel time to closest opportunity	Value = Inf when travel time is longer than 2h (public transport or car)

**2) Type of opportunity / population:**

<b>Type of opportunity</b>	<b>Description</b>	<b>Observation: available in combination with</b>
TT	All jobs	CMA indicator
TB	Jobs with primary education	CMA indicator
TM	Jobs with secondary education	CMA indicator
TA	Jobs with tertiary education	CMA indicator
ST	All healthcare facilities	CMA and TMI indicators
SB	Healthcare facilities - Low complexity	CMA and TMI indicators
SM	Healthcare facilities - Medium complexity	CMA and TMI indicators
SA	Healthcare facilities - High complexity	CMA and TMI indicators
ET	All public schools	CMA and TMI indicators
EI	Public schools - early childhood	CMA and TMI indicators
EF	Public schools - elementary schools	CMA and TMI indicators
EM	Public schools - high schools	CMA and TMI indicators
MT	All school enrollments	CMA and TMI indicators
MI	School enrollments - early childhood	CMA and TMI indicators
MF	School enrollments - elementary schools	CMA and TMI indicators
MM	School enrollments - high schools	CMA and TMI indicators
CT	All Social Assistance Reference Centers (CRAS)	CMA and TMI indicators

<b>People</b>	<b>Description</b>	<b>Observation: available in combination with</b>
PT	All population	CMP indicator
PH	Men	CMP indicator
PM	Women	CMP indicator
PB	White population	CMP indicator
PA	Asian-descendent population	CMP indicator

PI	Indigenous population	CMP indicator
PN	Back population	CMP indicator
P0005I	Population between 0 and 5 years old	CMP indicator
P0614I	Population between 6 and 14 years old	CMP indicator
P1518I	Population between 15 and 18 years old	CMP indicator
P1924I	Population between 19 and 24 years old	CMP indicator
P2539I	Population between 25 and 39 years old	CMP indicator
P4069I	Population between 40 and 69 years old	CMP indicator
P70I	Population with 70 years old or more	CMP indicator

### 3) Time threshold (only applicable to CMA and CMP estimates):

Time threshold	**Description **	Observation: only applicable to
15	Opportunities accessible within 15 min.	Active transport modes
30	Opportunities accessible within 30 min.	All transport modes
45	Opportunities accessible within 45 min.	Active transport modes
60	Opportunities accessible within 60 min.	All transport modes
90	Opportunities accessible within 90 min.	Public transport and car
120	Opportunities accessible within 120 min.	Public transport and car

### 4) Cities available:

City name	Three-letter abbreviation	Transport modes
Belem	bel	Active
Belo Horizonte	bho	All
Brasilia	bsb	Active
Campinas	cam	All
Campo Grande	cgr	Active
Curitiba	cur	Active
Duque de Caxias	duq	Active
Fortaleza	for	All
Goiania	goi	All
Guarulhos	gua	Active
Maceio	mac	Active
Manaus	man	Active
Natal	nat	Active
Porto Alegre	poa	All
Recife	rec	All
Rio de Janeiro	rio	All
Salvador	sal	Active
Sao Goncalo	sgo	Active
Sao Luis	slz	Active
Sao Paulo	spo	All

### Examples

```
# Read accessibility estimates of a single city
```

```

df <- read_access(
  city = 'Fortaleza',
  mode = 'public_transport',
  year = 2019,
  showProgress = FALSE
)

# Read accessibility estimates for all cities
all <- read_access(
  city = 'all',
  mode = 'walk',
  year = 2019,
  showProgress = FALSE
)

```

---

## read\_grid

*Download spatial hexagonal grid H3*

---

### Description

Results of the AOP project are spatially aggregated on a H3 spatial grid at resolution 9, with a side of 174 meters and an area of 0.10 km<sup>2</sup>. More information about H3 at <https://h3geo.org/docs/core-library/restable/>. See the documentation 'Details' for the data dictionary.

### Usage

```
read_grid(city = NULL, showProgress = FALSE)
```

### Arguments

city	Character. A city name or three-letter abbreviation. If city="all", the function returns data for all cities.
showProgress	Logical. Defaults to TRUE display progress bar.

### Value

An sf data.frame object

### Data dictionary:

Data type	column	Description
geographic	id_hex	Unique id of hexagonal cell
geographic	abbrev_muni	Abbreviation of city name (3 letters)
geographic	name_muni	City name
geographic	code_muni	7-digit code of each city

## Cities available

City name	Three-letter abbreviation
Belem	bel
Belo Horizonte	bho
Brasilia	bsb
Campinas	cam
Campo Grande	cgr
Curitiba	cur
Duque de Caxias	duq
Fortaleza	for
Goiania	goi
Guarulhos	gua
Maceio	mac
Manaus	man
Natal	nat
Porto Alegre	poa
Recife	rec
Rio de Janeiro	rio
Salvador	sal
Sao Goncalo	sgo
Sao Luis	slz
Sao Paulo	spo

## Examples

```
# Read spatial grid of a single city
nat <- read_grid(city = 'Natal', showProgress = FALSE)

# Read spatial grid of all cities in the project
# all <- read_grid(city = 'all', showProgress = FALSE)
```

---

## Description

Download data on the spatial distribution of population, jobs, schools, health care and social assistance facilities at a fine spatial resolution for the cities included in the AOP project. See the documentation 'Details' for the data dictionary. The data set reports information for each hexagon in a H3 spatial grid at resolution 9, with a side of 174 meters and an area of 0.10 km<sup>2</sup>. More information about H3 at <https://h3geo.org/docs/core-library/restable/>.

## Usage

```
read_landuse(city = NULL, year = 2019, geometry = FALSE, showProgress = TRUE)
```

## Arguments

city	Character. A city name or three-letter abbreviation. If city="all", the function returns data for all cities.
year	Numeric. A year number in YYYY format. Defaults to 2019.
geometry	Logical. If FALSE (the default), returns a regular data.table of aop data. If TRUE, returns an sf data.frame with simple feature geometry of spatial hexagonal grid H3. See details in <a href="#">read_grid</a> .
showProgress	Logical. Defaults to TRUE display progress bar.

## Value

A data.frame object or an sf data.frame object

## Data dictionary:

data_type	column	description	values
temporal	year	Year of reference	
geographic	id_hex	Unique id of hexagonal cell	
geographic	abbrev_muni	Abbreviation of city name (3 letters)	
geographic	name_muni	City name	
geographic	code_muni	7-digit code of each city	
sociodemographic	P001	Total number of residents	
sociodemographic	P002	Number of white residents	
sociodemographic	P003	Number of black residents	
sociodemographic	P004	Number of indigenous residents	
sociodemographic	P005	Number of asian-descendents residents	
sociodemographic	P006	Number of men	
sociodemographic	P007	Number of women	
sociodemographic	P010	Number of people between 0 and 5 years old	
sociodemographic	P011	Number of people between 6 and 14 years old	
sociodemographic	P012	Number of people between 15 and 18 years old	
sociodemographic	P013	Number of people between 19 and 24 years old	
sociodemographic	P014	Number of people between 25 and 39 years old	
sociodemographic	P015	Number of people between 40 and 69 years old	
sociodemographic	P016	Number of people with 70 years old or more	
sociodemographic	R001	Average household income per capita	R\$ (Brazilian Reais), va
sociodemographic	R002	Income quintile group	1 (poorest), 2, 3, 4, 5 (ri
sociodemographic	R003	Income decile group	1 (poorest), 2, 3, 4, 5, 6,
land use	T001	Total number of formal jobs	
land use	T002	Number of formal jobs with primary education	
land use	T003	Number of formal jobs with secondary education	
land use	T004	Number of formal jobs with tertiary education	
land use	E001	Total number of public schools	

land use	E002	Number of public schools - early childhood
land use	E003	Number of public schools - elementary schools
land use	E004	Number of public schools - high schools
land use	M001	Total number of school enrollments
land use	M002	Number of school enrollments - early childhood
land use	M003	Number of school enrollments - elementary schools
land use	M004	Number of school enrollments - high schools
land use	S001	Total number of healthcare facilities
land use	S002	Number of healthcare facilities - low complexity
land use	S003	Number of healthcare facilities - medium complexity
land use	S004	Number of healthcare facilities - high complexity
land use	C001	Total number of Social Assistance Reference Centers (CRAS)

## Cities available

City name	Three-letter abbreviation
Belem	bel
Belo Horizonte	bho
Brasilia	bsb
Campinas	cam
Campo Grande	cgr
Curitiba	cur
Duque de Caxias	duq
Fortaleza	for
Goiania	goi
Guarulhos	gua
Maceio	mac
Manaus	man
Natal	nat
Porto Alegre	poa
Recife	rec
Rio de Janeiro	rio
Salvador	sal
Sao Goncalo	sgo
Sao Luis	slz
Sao Paulo	spo

## Examples

```
# a single city: pass the city name
bho <- read_landuse(
  city = 'Belo Horizonte',
```

```

year = 2019,
showProgress = FALSE
)

# ... or pass a three-letter abbreviation
bho <- read_landuse(
  city = 'bho',
  year = 2019,
  showProgress = FALSE
)

# all cities
all <- read_landuse(city = 'all', year = 2019)

```

---

<code>read_population</code>	<i>Download population and socioeconomic data</i>
------------------------------	---

---

## Description

Download population and socioeconomic data from the Brazilian Census at a fine spatial resolution for the cities included in the AOP project. See the documentation 'Details' for the data dictionary. The data set reports information for each hexagon in a H3 spatial grid at resolution 9, with a side of 174 meters and an area of 0.10 km<sup>2</sup>. More information about H3 at <https://h3geo.org/docs/core-library/restable/>.

## Usage

```

read_population(
  city = NULL,
  year = 2010,
  geometry = FALSE,
  showProgress = TRUE
)

```

## Arguments

<code>city</code>	Character. A city name or three-letter abbreviation. If <code>city="all"</code> , the function returns data for all cities.
<code>year</code>	Numeric. A year number in YYYY format. Defaults to 2019.
<code>geometry</code>	Logical. If FALSE (the default), returns a regular data.table of aop data. If TRUE, returns an sf data.frame with simple feature geometry of spatial hexagonal grid H3. See details in <code>read_grid</code> .
<code>showProgress</code>	Logical. Defaults to TRUE display progress bar.

## Value

A data.frame object or an sf data.frame object

**Data dictionary:**

<b>data_type</b>	<b>column</b>	<b>description</b>	<b>values</b>
temporal	year	Year of reference	
geographic	id_hex	Unique id of hexagonal cell	
geographic	abbrev_muni	Abbreviation of city name (3 letters)	
geographic	name_muni	City name	
geographic	code_muni	7-digit code of each city	
sociodemographic	P001	Total number of residents	
sociodemographic	P002	Number of white residents	
sociodemographic	P003	Number of black residents	
sociodemographic	P004	Number of indigenous residents	
sociodemographic	P005	Number of asian-descendents residents	
sociodemographic	P006	Number of men	
sociodemographic	P007	Number of women	
sociodemographic	P010	Number of people between 0 and 5 years old	
sociodemographic	P011	Number of people between 6 and 14 years old	
sociodemographic	P012	Number of people between 15 and 18 years old	
sociodemographic	P013	Number of people between 19 and 24 years old	
sociodemographic	P014	Number of people between 25 and 39 years old	
sociodemographic	P015	Number of people between 40 and 69 years old	
sociodemographic	P016	Number of people with 70 years old or more	
sociodemographic	R001	Average household income per capita	R\$ (Brazilian Reais), values in 2010
sociodemographic	R002	Income quintile group	1 (poorest), 2, 3, 4, 5 (richest)
sociodemographic	R003	Income decile group	1 (poorest), 2, 3, 4, 5, 6, 7, 8, 9, 10 (richest)

**Cities available**

<b>City name</b>	<b>Three-letter abbreviation</b>
Belem	bel
Belo Horizonte	bho
Brasilia	bsb
Campinas	cam
Campo Grande	cgr
Curitiba	cur
Duque de Caxias	duq
Fortaleza	for
Goiania	goi
Guarulhos	gua
Maceio	mac
Manaus	man
Natal	nat
Porto Alegre	poa
Recife	rec
Rio de Janeiro	rio

Salvador	sal
Sao Goncalo	sgo
Sao Luis	slz
Sao Paulo	spo

## Examples

```
# a single city: pass the city name
bho <- read_population(
  city = 'Belo Horizonte',
  year = 2010,
  showProgress = FALSE
)

# ... or pass a three-letter abbreviation
bho <- read_population(
  city = 'bho',
  year = 2010,
  showProgress = FALSE
)

# all cities
all <- read_population(city = 'all', year = 2010)
```

# Index

- \* **Data dictionary**
  - aodata\_dictionary, [2](#)
- \* **accessibility data functions**
  - read\_access, [3](#)
- \* **land use data functions**
  - read\_landuse, [7](#)
- \* **population data functions**
  - read\_population, [10](#)
- \* **spatial data functions**
  - read\_grid, [6](#)

aodata\_dictionary, [2](#)

read\_access, [3](#)

read\_grid, [3, 6, 8, 10](#)

read\_landuse, [7](#)

read\_population, [10](#)