Package 'geofi'

August 19, 2024

```
Title Access Finnish Geospatial Data
Version 1.0.16
Date 2024-08-14
Maintainer Markus Kainu <markus.kainu@kapsi.fi>
Description Designed to simplify geospatial data access from the Statistics Finland Web Feature Ser-
      vice API <a href="https://geo.stat.fi/geoserver/index.html">https://geo.stat.fi/geoserver/index.html</a>, the geofi package offers re-
      searchers and analysts a set of tools to obtain and harmonize administrative spa-
      tial data for a wide range of applications, from urban planning to environmental re-
      search. The package contains annually updated time series of municipal-
      ity key datasets that can be used for data aggregation and language translations.
License BSD_2_clause + file LICENSE
URL https://ropengov.github.io/geofi/,
      https://github.com/rOpenGov/geofi
BugReports https://github.com/rOpenGov/geofi/issues
Depends R (>= 3.5.0)
Imports curl, dplyr, httpcache, httr, methods, purrr, rlang, sf, xml2
      (>= 1.2.0), yaml
Suggests covr, ggplot2, ggrepel, geofacet, htmltools, httptest (>=
      4.0.0), janitor, knitr, leaflet, patchwork, readr, rmarkdown,
      sotkanet, testthat, tidyr
VignetteBuilder knitr
Encoding UTF-8
LazyData true
RoxygenNote 7.3.2
X-schema.org-isPartOf http://ropengov.org/
X-schema.org-keywords ropengov
NeedsCompilation no
```

Type Package

2 Contents

Author Markus Kainu [aut, cre] (https://orcid.org/0000-0003-1376-503X),
Joona Lehtomaki [aut] (https://orcid.org/0000-0002-7891-0843),
Juuso Parkkinen [ctb] (https://orcid.org/0000-0002-7818-5901),
Jani Miettinen [ctb],
Pyry Kantanen [ctb],
Sampo Vesanen [ctb],
Leo Lahti [aut] (https://orcid.org/0000-0001-5537-637X)

Repository CRAN

Date/Publication 2024-08-19 11:00:02 UTC

Contents

check_api_access
convert_municipality_key_codes
get_municipalities
get_municipality_pop
get_population_grid
get_statistical_grid
get_zipcodes
grid_ahvenanmaa
grid_etela_karjala
grid_etela_pohjanmaa
grid_etela_savo
grid_hyvinvointialue
grid_kainuu
grid_kanta_hame
grid_keski_pohjanmaa
grid_keski_suomi
grid_kymenlaakso
grid_lappi
grid_maakunta
grid_paijat_hame
grid_pirkanmaa
grid_pohjanmaa
grid_pohjois_karjala
grid_pohjois_pohjanmaa
grid_pohjois_savo
grid_sairaanhoitop
grid_satakunta
grid_uusimaa
grid_varsinais_suomi
municipality_central_localities
municipality_key
municipality_key_2013
municipality_key_2014
municipality_key_2015
municipality key 2016

abaak ani aa	naaga	2
check_api_ac	cess	3

	municipality_key_2017	30
	municipality_key_2018	32
	municipality_key_2019	34
	municipality_key_2020	36
	municipality_key_2021	39
	municipality_key_2022	41
	municipality_key_2023	44
	municipality_key_2024	46
	sotkadata_population	48
	sotkadata_swedish_speaking_pop	49
	statfi_zipcode_population	49
	to_sf	50
	wfs_api	50
Index		52

check_api_access

Check access to http://geo.stat.fi/geoserver/wfs

Description

Check if R has access to resources at http://geo.stat.fi/geoserver/wfs

Usage

```
check_api_access()
```

Value

a logical.

Author(s)

Markus Kainu <markus.kainu@kapsi.fi>

Examples

```
## Not run:
   check_api_access()
## End(Not run)
```

4 get_municipalities

```
convert_municipality_key_codes
```

Convert regional codes in on-board municipality key data sets into variable length characters

Description

Statistics Finland provides numerical codes of regions as two or three digit characters. By default, those are converted to integers by geofi for convenience, but can be converted back using this function.

Usage

```
convert_municipality_key_codes(muni_key = geofi::municipality_key)
```

Arguments

muni_key

a municipality key from geofi-package

Value

tibble with codes converted to variable length characters as provided by Statistics Finland

Author(s)

Markus Kainu markus.kainu@kapsi.fi, Pyry Kantanen

Examples

```
## Not run:
convert_municipality_key_codes(muni_key = geofi::municipality_key)
## End(Not run)
```

get_municipalities

Get Finnish municipality (multi)polygons for different years and/or scales.

Description

Thin wrapper around Finnish zip code areas provided by Statistics Finland.

Usage

```
get_municipalities(year = 2024, scale = 4500, codes_as_character = FALSE)
```

get_municipality_pop 5

Arguments

year A numeric for year of the administrative borders. Available are 2013, 2014,

2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023 and 2024.

scale A scale or resolution of the shape. Two options: 1000 equals 1:1 000 000 and

4500 equals 1:4 500 000.

codes_as_character

A logical determining if the region codes should be returned as strings of equal width as originally provided by Statistics Finland instead of integers.

Value

sf object

Author(s)

Markus Kainu markus.kainu@kela.fi, Joona Lehtomäki joona.lehtomaki@iki.fi

Examples

```
## Not run:
f <- get_municipalities(year=2016, scale = 4500)
plot(f)
## End(Not run)</pre>
```

get_municipality_pop

Get Number of population by Finnish municipality (multi)polygons for different years.

Description

Thin wrapper around Finnish zip code areas provided by Statistics Finland.

Usage

```
get_municipality_pop(year = 2022, codes_as_character = FALSE)
```

Arguments

year

A numeric for year of the administrative borders. Available are 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 and 2022.

```
codes_as_character
```

A logical determining if the region codes should be returned as strings of equal width as originally provided by Statistics Finland instead of integers.

6 get_population_grid

Details

The number of population on the last day of the reference year combined with municipality borders from year after. Calling the function with year = 2019 returns population data from 2019-12-31 with spatial data from 2020.

The statistical variables in the data are: total population (vaesto), share of the total population (vaesto_p), number of men (miehet), men's share of the population in an area (miehet_p) and women (naiset), women's share (naiset_p), those aged under 15: number (ika_0_14), share (ika_0_14p), those aged 15 to 64: number (ika_15_64), share (ika_15_64p), and aged 65 or over: number (ika_65_p).

Value

sf object

Author(s)

Markus Kainu markus.kainu@kela.fi, Joona Lehtomäki joona.lehtomaki@iki.fi

Examples

```
## Not run:
f <- get_municipality_pop(year=2020)
plot(f)
## End(Not run)</pre>
```

```
get_population_grid
                           Get
                                  Finnish
                                             Population
                                                           grid
                                                                  in
                                                                               different
                                                                                          res-
                                                            2010-2022
                           olutions
                                        for
                                                                            Thin
                                                                                      wrapper
                                                 years
                           around
                                      Finnish
                                                 population
                                                               grid
                                                                       data
                                                                               provided
                           Rhrefhttps://stat.fi/org/avoindata/paikkatietoaineistot/vaestoruutuaineisto_1km_en.htmlStatistics
```

Finland.

Description

Get Finnish Population grid in two different resolutions for years 2010-2022 Thin wrapper around Finnish population grid data provided by Statistics Finland.

Usage

```
get_population_grid(year = 2022, resolution = 5)
```

Arguments

```
year A numeric for year of the population grid. Years available 2005 and 2010-2022. resolution 1 (1km x 1km) or 5 (5km x 5km)
```

get_statistical_grid 7

Details

More information about the dataset from Paikkatietohakemisto

Value

sf object

Author(s)

Markus Kainu markus.kainu@kela.fi, Joona Lehtomäki joona.lehtomaki@iki.fi

Examples

```
## Not run:
f <- get_population_grid(year=2017)
plot(f)
## End(Not run)</pre>
```

get_statistical_grid Get Statistical grid data polygons at two different resolution

Description

Thin wrapper around Finnish statistical grid data provided by Statistics Finland.

Usage

```
get_statistical_grid(resolution = 5, auxiliary_data = FALSE)
```

Arguments

```
resolution integer 1 (1km x 1km) or 5 (5km x 5km)

auxiliary_data logical Whether to include auxiliary data containing municipality membership data. Default FALSE
```

Value

sf object

Author(s)

Markus Kainu markus.kainu@kela.fi, Joona Lehtomäki joona.lehtomaki@iki.fi

8 get_zipcodes

Examples

```
## Not run:
f <- get_statistical_grid(resolution = 5, auxiliary_data = FALSE)
plot(f)
## End(Not run)</pre>
```

get_zipcodes

Get Finnish zip code (multi)polygons for different years.

Description

Thin wrapper around Finnish zip code areas provided by Statistics Finland.

Usage

```
get_zipcodes(year = 2023, extend_to_sea_areas = FALSE)
```

Arguments

```
year A numeric for year of the zipcodes. Years available 2015-2024. extend_to_sea_areas

A logical. Extend the data to show also the sea areas.
```

Value

sf object

Author(s)

Markus Kainu markus.kainu@kela.fi, Joona Lehtomäki joona.lehtomaki@iki.fi

Examples

```
## Not run:
f <- get_zipcodes(year=2022)
plot(f)
## End(Not run)</pre>
```

grid_ahvenanmaa 9

grid_ahvenanmaa

custom geofacet grid for Ahvenanmaa region

Description

Grid table to be used with ggplot2 and geofacet

Usage

grid_ahvenanmaa

Format

A data frame with 16 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_etela_karjala

custom geofacet grid for Etelä-Karjala region as in 2020

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_etela_karjala
```

Format

A data frame with 9 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

grid_etela_savo

```
grid_etela_pohjanmaa custom geofacet grid for Etelä-Pohjanmaa
```

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_etela_pohjanmaa
```

Format

A data frame with 18 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_etela_savo

custom geofacet grid for Etelä-Savo

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_etela_savo
```

Format

A data frame with 12 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

grid_hyvinvointialue 11

grid_hyvinvointialue custom geofacet grid for Wellbeing services counties

Description

Grid table to be used with ggplot2 and geofacet

Usage

grid_hyvinvointialue

Format

A data frame with 23 rows and 4 variables:

name Wellbeing services county name (hyvinvointialue) in Finnish

code Wellbeing services counties code

row Vertical location in grid

col Horizontal location in grid

grid_kainuu

custom geofacet grid for Kainuu region

Description

Grid table to be used with ggplot2 and geofacet

Usage

grid_kainuu

Format

A data frame with 8 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

grid_kanta_hame

custom geofacet grid for Kanta-Häme region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_kanta_hame
```

Format

A data frame with 11 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_keski_pohjanmaa custom geofacet grid for Keski-Pohjanmaa region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_keski_pohjanmaa
```

Format

A data frame with 8 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

grid_keski_suomi 13

grid_keski_suomi

custom geofacet grid for Keski-Suomi region as in 2020

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_keski_suomi
```

Format

A data frame with 22 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_kymenlaakso

custom geofacet grid for Kymenlaakso region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_kymenlaakso
```

Format

A data frame with 6 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

14 grid_maakunta

grid_lappi

custom geofacet grid for Lappi region as in 2020

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_lappi
```

Format

A data frame with 21 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_maakunta

custom geofacet grid for regions

Description

Grid table to be used with ggplot2 and geofacet

Usage

grid_maakunta

Format

A data frame with 19 rows and 4 variables:

name Region name (maakunta) in Finnish

code Region code

row Vertical location in grid

grid_paijat_hame 15

grid_paijat_hame

custom geofacet grid for Päijät-Häme region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_paijat_hame
```

Format

A data frame with 10 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_pirkanmaa

custom geofacet grid for Pirkanmaa region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_pirkanmaa
```

Format

A data frame with 23 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

grid_pohjois_karjala

grid_pohjanmaa

custom geofacet grid for Pohjanmaa region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_pohjanmaa
```

Format

A data frame with 14 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_pohjois_karjala
```

Format

A data frame with 13 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

```
grid_pohjois_pohjanmaa
```

custom geofacet grid for Pohjois-Pohjanmaa region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_pohjois_pohjanmaa
```

Format

A data frame with 30 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_pohjois_savo

custom geofacet grid for Pohjois-Savo region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_pohjois_savo
```

Format

A data frame with 19 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

18 grid_satakunta

grid_sairaanhoitop

custom geofacet grid for health care districts

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_sairaanhoitop
```

Format

A data frame with 21 rows and 4 variables:

name District name (Sairaanhoitopiiri) in Finnish

code District code

row Vertical location in grid

col Horizontal location in grid

grid_satakunta

custom geofacet grid for Satakunta region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_satakunta
```

Format

A data frame with 16 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

grid_uusimaa 19

grid_uusimaa

custom geofacet grid for Uusimaa region

Description

Grid table to be used with ggplot2 and geofacet

Usage

grid_uusimaa

Format

A data frame with 26 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

col Horizontal location in grid

grid_varsinais_suomi custom geofacet grid for Varsinais-Suomi region

Description

Grid table to be used with ggplot2 and geofacet

Usage

```
grid_varsinais_suomi
```

Format

A data frame with 27 rows and 4 variables:

name Municipality name (kunta) in Finnish

code Municipality code

row Vertical location in grid

municipality_central_localities

A simple feature point data containing locations of municipalities central localities

Description

Data is extracted from latest version (April 2023) of Topographic Database (Maastotietokanta) by National Land Survey of Finland (Maanmittauslaitos)

Usage

```
municipality_central_localities
```

Format

A simple feature POINT data with 311 rows and 21 variables:

mtk_id mtk_id

sijaintitarkkuus location precision

aineistolahde data source

alkupvm start date

teksti Municipality name

suunta direction

dx dx

dy dy

kohderyhmä kohderyhmä

kohdeluokka kohdeluokka

ladontatunnus ladontatunnus

kirjasintyyppikoodi kirjasintyyppikoodi

kirjasinkoko kirjasinkoko

kirjasinvarikoodi kirjasinvarikoodi

kirjasinkallistuskulma kirjasinkallistuskulma

kirjasinvalyskerroin kirjasinvalyskerroin

kuntatunnus municipality code

municipality_code municipality code

municipality_name_fi municipality name in Finnish

municipality_name_sv municipality name in Swedish

municipality_name_en municipality name in English

geometry geometry

municipality_key 21

municipality_key

Aggregated municipality key table for years 2013-2024

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key

Format

A data frame with 3440 rows and 81 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi_code Aluehallintovirasto code (Regional State Administrative Agencies)

avi_name_fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland)

kielisuhde_code Kielisuhde code (Language distribution 2020)

kielisuhde_name_fi Kielisuhde name in Finnish (Language distribution 2020)

22 municipality_key

kielisuhde_name_sv Kielisuhde name in Swedish (Language distribution 2020) kielisuhde_name_en Kielisuhde name in English (Language distribution 2020) **seutukunta code** Seutukunta code (Sub-regions of Finland) **seutukunta name fi** Seutukunta name in Finnish (Sub-regions of Finland) **seutukunta name sv** Seutukunta name in Swedish (Sub-regions of Finland) seutukunta_name_en Seutukunta name in English (Sub-regions of Finland) **vear** data year suuralue code Suuralue code **suuralue name fi** Suuralueen nimi in Finnish (Large Areas) suuralue_name_sv Suuralueen nimi in Swedish (Large Areas) suuralue_name_en Suuralueen nimi in English (Large Areas) sairaanhoitop_code Sairaanhoitopiiri code (Health care districts) sairaanhoitop_name_fi Sairaanhoitopiiri name in Finnish (Health care districts) sairaanhoitop name sv Sairaanhoitopiiri name in Swedish (Health care districts) sairaanhoitop name en Sairaanhoitopiiri name in English (Health care districts) nuts1 code NUTS 2016 classification code (level 1) nuts1_name_fi NUTS 2016 classification name in Finnish (level 1) **nuts1** name sv NUTS 2016 classification name in Swedish (level 1) **nuts1_name_en** NUTS 2016 classification name in English (level 1) nuts2_code NUTS 2016 classification code (level 2) nuts2_name_fi NUTS 2016 classification name in Finnish (level 2) nuts2_name_sv NUTS 2016 classification name in Swedish (level 2) nuts2_name_en nuts2_name_en nuts3_code NUTS 2016 classification code (level 2) **nuts3** name fi NUTS 2016 classification name in Finnish (level 3) nuts3 name sv NUTS 2016 classification name in Swedish (level 3) **nuts3** name en NUTS 2016 classification name in English (level 3) tyossakayntial_code Työssäkäyntialue code tyossakayntial_name_fi Työssäkäyntialue name in Finnish tyossakayntial_name_sv Työssäkäyntialue name in Swedish tyossakayntial_name_en Työssäkäyntialue name in English vaalipiiri_code Vaalipiiri code (Constituencies) vaalipiiri_name_fi Vaalipiiri name in Finnish (Constituencies) vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies) vaalipiiri_name_en Vaalipiiri name in English (Constituencies) municipality code Municipality code kunta_name Municipality name in Finnish

municipality_key 23

name_fi Municipality name in Finnish

name_sv Municipality name in Finnish

yhteistyoalue_code Sosiaali- ja terveydenhuollon yhteistyöalueiden koodi (Collaborative areas for healthcare and social welfare codes)

yhteistyoalue_name_fi Sosiaali- ja terveydenhuollon yhteistyöalueet

yhteistyoalue name sv Samarbetsområden för social- och hälsovården

yhteistyoalue_name_en Collaborative areas for healthcare and social welfare

erva_code Sairaanhoidon erityisvastuualueen code (Catchment areas for highly specialised medical care)

erva_name_fi Sairaanhoidon erityisvastuualueen name in Finnish (Catchment areas for highly specialised medical care)

erva_name_sv Sairaanhoidon erityisvastuualueen name in Swedish (Catchment areas for highly specialised medical care)

erva_name_en Sairaanhoidon erityisvastuualueen name in English (Catchment areas for highly specialised medical care)

kela_vakuutuspiiri_name_fi Kelan vakuutuspiiri name in Finnish (Insurance District)

kela_vakuutuspiiri_code Kelan vakuutuspiiri unofficial code (Insurance District)

kela_vakuutuspiiri_name_sv Kelan vakuutuspiiri name in Swedish (Insurance District)

kela_vakuutuspiiri_name_en Kelan vakuutuspiiri name in English (Insurance District)

kela_asumistukialue_name_fi Kelan asumistuen kuntaryhmät name in Finnish (Municipality categories for housing allowance)

kela_asumistukialue_code Kelan asumistuen kuntaryhmät unofficial code (Municipality categories for housing allowance)

kela_asumistukialue_name_sv Kelan asumistuen kuntaryhmät name in Swedish (Municipality categories for housing allowance)

kela_asumistukialue_name_en Kelan asumistuen kuntaryhmät name in English (Municipality categories for housing allowance)

hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)

hyvinvointialue name sv Hyvinvointialue name in Swedish (Wellbeing services counties)

hyvinvointialue_name_en Hyvinvointialue name in English (Wellbeing services counties)

hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2013 municipality_key_2013

Description

Table for aggregating municipality level data to various regional groupings

Usage

```
municipality_key_2013
```

Format

A data frame with 320 rows and 35 variables:

```
kunta kunta
municipality_name_fi municipality_name_fi
municipality_name_sv municipality_name_sv
municipality_name_en municipality_name_en
avi_code avi_code
avi_name_fi avi_name_fi
avi_name_sv avi_name_sv
avi_name_en avi_name_en
kuntaryhmitys_code kuntaryhmitys_code
kuntaryhmitys_name_fi kuntaryhmitys_name_fi
kuntaryhmitys_name_sv kuntaryhmitys_name_sv
kuntaryhmitys_name_en kuntaryhmitys_name_en
tyossakayntial_code tyossakayntial_code
tyossakayntial_name_fi tyossakayntial_name_fi
ely_code ely_code
ely_name_fi ely_name_fi
ely_name_sv ely_name_sv
ely_name_en ely_name_en
maakunta_code maakunta_code
maakunta_name_fi maakunta_name_fi
maakunta_name_sv maakunta_name_sv
maakunta_name_en maakunta_name_en
seutukunta_code seutukunta_code
seutukunta_name_fi seutukunta_name_fi
seutukunta_name_sv seutukunta_name_sv
```

```
seutukunta_name_en seutukunta_name_en kielisuhde_code kielisuhde_code kielisuhde_name_fi kielisuhde_name_fi kielisuhde_name_sv kielisuhde_name_sv kielisuhde_name_en kielisuhde_name_en year year municipality_code municipality_code kunta_name kunta_name name_fi name_fi name_sv name_sv
```

Source

https://data.stat.fi/api/classifications/v2/classifications

```
municipality_key_2014 municipality_key_2014
```

Description

Table for aggregating municipality level data to various regional groupings

Usage

```
municipality_key_2014
```

Format

A data frame with 320 rows and 39 variables:

```
kunta kunta
municipality_name_fi municipality_name_fi
municipality_name_sv municipality_name_sv
municipality_name_en municipality_name_en
avi_code avi_code
avi_name_fi avi_name_fi
avi_name_sv avi_name_sv
avi_name_en avi_name_en
kuntaryhmitys_code kuntaryhmitys_code
kuntaryhmitys_name_fi kuntaryhmitys_name_fi
kuntaryhmitys_name_sv kuntaryhmitys_name_sv
kuntaryhmitys_name_en kuntaryhmitys_name_en
```

```
tyossakayntial_code tyossakayntial_code
tyossakayntial_name_fi tyossakayntial_name_fi
ely_code ely_code
ely_name_fi ely_name_fi
ely_name_sv ely_name_sv
ely_name_en ely_name_en
maakunta_code maakunta_code
maakunta_name_fi maakunta_name_fi
maakunta_name_sv maakunta_name_sv
maakunta_name_en maakunta_name_en
seutukunta_code seutukunta_code
seutukunta_name_fi seutukunta_name_fi
seutukunta_name_sv seutukunta_name_sv
seutukunta_name_en seutukunta_name_en
kielisuhde_code kielisuhde_code
kielisuhde_name_fi kielisuhde_name_fi
kielisuhde_name_sv kielisuhde_name_sv
kielisuhde_name_en kielisuhde_name_en
year year
suuralue_code suuralue_code
suuralue_name_fi suuralue_name_fi
suuralue_name_sv suuralue_name_sv
suuralue_name_en
municipality_code municipality_code
kunta_name kunta_name
name_fi name_fi
name_sv name_sv
```

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2015 municipality_key_2015

Description

Table for aggregating municipality level data to various regional groupings

Usage

```
municipality_key_2015
```

Format

A data frame with 317 rows and 39 variables:

```
kunta kunta
municipality_name_fi municipality_name_fi
municipality_name_sv municipality_name_sv
municipality_name_en municipality_name_en
avi_code avi_code
avi_name_fi avi_name_fi
avi_name_sv avi_name_sv
avi_name_en avi_name_en
kuntaryhmitys_code kuntaryhmitys_code
kuntaryhmitys_name_fi kuntaryhmitys_name_fi
kuntaryhmitys_name_sv kuntaryhmitys_name_sv
kuntaryhmitys_name_en kuntaryhmitys_name_en
tyossakayntial_code tyossakayntial_code
tyossakayntial_name_fi tyossakayntial_name_fi
ely_code ely_code
ely_name_fi ely_name_fi
ely_name_sv ely_name_sv
ely_name_en ely_name_en
maakunta_code maakunta_code
maakunta_name_fi maakunta_name_fi
maakunta_name_sv maakunta_name_sv
maakunta_name_en maakunta_name_en
seutukunta_code seutukunta_code
seutukunta_name_fi seutukunta_name_fi
seutukunta_name_sv seutukunta_name_sv
```

```
seutukunta_name_en seutukunta_name_en kielisuhde_code kielisuhde_code kielisuhde_name_fi kielisuhde_name_fi kielisuhde_name_sv kielisuhde_name_sv kielisuhde_name_en kielisuhde_name_en year year suuralue_code suuralue_code suuralue_name_fi suuralue_name_fi suuralue_name_sv suuralue_name_en municipality_code municipality_code kunta_name kunta_name name_fi name_fi name_sv name_sv
```

Source

https://data.stat.fi/api/classifications/v2/classifications

```
municipality_key_2016 municipality_key_2016
```

Description

Table for aggregating municipality level data to various regional groupings

Usage

```
municipality_key_2016
```

Format

A data frame with 313 rows and 39 variables:

```
kunta kunta
municipality_name_fi municipality_name_fi
municipality_name_sv municipality_name_sv
municipality_name_en municipality_name_en
avi_code avi_code
avi_name_fi avi_name_fi
avi_name_sv avi_name_sv
avi_name_en avi_name_en
```

```
kuntaryhmitys_code kuntaryhmitys_code
kuntaryhmitys_name_fi kuntaryhmitys_name_fi
kuntaryhmitys_name_sv kuntaryhmitys_name_sv
kuntaryhmitys_name_en kuntaryhmitys_name_en
tyossakayntial_code tyossakayntial_code
tyossakayntial_name_fi tyossakayntial_name_fi
ely_code ely_code
ely_name_fi ely_name_fi
ely_name_sv ely_name_sv
ely_name_en ely_name_en
maakunta_code maakunta_code
maakunta_name_fi maakunta_name_fi
maakunta_name_sv maakunta_name_sv
maakunta_name_en maakunta_name_en
seutukunta_code seutukunta_code
seutukunta_name_fi seutukunta_name_fi
seutukunta_name_sv seutukunta_name_sv
seutukunta_name_en seutukunta_name_en
kielisuhde_code kielisuhde_code
kielisuhde_name_fi kielisuhde_name_fi
kielisuhde_name_sv kielisuhde_name_sv
kielisuhde_name_en kielisuhde_name_en
year year
suuralue_code suuralue_code
suuralue_name_fi suuralue_name_fi
suuralue_name_sv suuralue_name_sv
suuralue name en suuralue name en
municipality_code municipality_code
kunta_name kunta_name
name fi name fi
name_sv name_sv
```

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2017 municipality_key_2017

Description

Table for aggregating municipality level data to various regional groupings

Usage

```
municipality_key_2017
```

Format

A data frame with 311 rows and 55 variables:

```
kunta kunta
municipality_name_fi municipality_name_fi
municipality_name_sv municipality_name_sv
municipality_name_en municipality_name_en
avi_code avi_code
avi_name_fi avi_name_fi
avi_name_sv avi_name_sv
avi_name_en avi_name_en
kuntaryhmitys_code kuntaryhmitys_code
kuntaryhmitys_name_fi kuntaryhmitys_name_fi
kuntaryhmitys_name_sv kuntaryhmitys_name_sv
kuntaryhmitys_name_en kuntaryhmitys_name_en
tyossakayntial_code tyossakayntial_code
tyossakayntial_name_fi tyossakayntial_name_fi
ely_code ely_code
ely_name_fi ely_name_fi
ely_name_sv ely_name_sv
ely_name_en ely_name_en
maakunta_code maakunta_code
maakunta_name_fi maakunta_name_fi
maakunta_name_sv maakunta_name_sv
maakunta_name_en maakunta_name_en
seutukunta_code seutukunta_code
seutukunta_name_fi seutukunta_name_fi
seutukunta_name_sv seutukunta_name_sv
```

```
seutukunta_name_en seutukunta_name_en
kielisuhde_code kielisuhde_code
kielisuhde_name_fi kielisuhde_name_fi
kielisuhde_name_sv kielisuhde_name_sv
kielisuhde name en kielisuhde name en
year year
suuralue_code suuralue_code
suuralue_name_fi suuralue_name_fi
suuralue_name_sv suuralue_name_sv
suuralue_name_en suuralue_name_en
sairaanhoitop_code sairaanhoitop_code
sairaanhoitop_name_fi sairaanhoitop_name_fi
sairaanhoitop_name_sv sairaanhoitop_name_sv
sairaanhoitop_name_en sairaanhoitop_name_en
nuts1_code nuts1_code
nuts1_name_fi nuts1_name_fi
nuts1_name_sv nuts1_name_sv
nuts1_name_en nuts1_name_en
nuts2_code nuts2_code
nuts2_name_fi nuts2_name_fi
nuts2_name_sv nuts2_name_sv
nuts2_name_en nuts2_name_en
nuts3_code nuts3_code
nuts3_name_fi nuts3_name_fi
nuts3_name_sv nuts3_name_sv
nuts3_name_en nuts3_name_en
municipality code municipality code
kunta_name kunta_name
name_fi name_fi
name_sv name_sv
```

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2018 Municipality key table for 2018

Description

Table for aggregating municipality level data to various regional groupings

Usage

```
municipality_key_2018
```

Format

A data frame with 311 rows and 63 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi code Aluehallintovirasto code (Regional State Administrative Agencies)

avi_name_fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland)

kielisuhde_code Kielisuhde code (Language distribution 2020)

kielisuhde_name_fi Kielisuhde name in Finnish (Language distribution 2020)

cialised medical care)

kielisuhde_name_sv Kielisuhde name in Swedish (Language distribution 2020) kielisuhde_name_en Kielisuhde name in English (Language distribution 2020) seutukunta_code Seutukunta code (Sub-regions of Finland) seutukunta_name_fi Seutukunta name in Finnish (Sub-regions of Finland) seutukunta_name_sv Seutukunta name in Swedish (Sub-regions of Finland) seutukunta_name_en Seutukunta name in English (Sub-regions of Finland) **year** data year suuralue code Suuralue code **suuralue_name_fi** Suuralueen nimi in Finnish (Large Areas) **suuralue name sv** Suuralueen nimi in Swedish (Large Areas) **suuralue_name_en** Suuralueen nimi in English (Large Areas) sairaanhoitop code Sairaanhoitopiiri code (Health care districts) sairaanhoitop name fi Sairaanhoitopiiri name in Finnish (Health care districts) sairaanhoitop name sv Sairaanhoitopiiri name in Swedish (Health care districts) sairaanhoitop_name_en Sairaanhoitopiiri name in English (Health care districts) nuts1_code NUTS 2016 classification code (level 1) **nuts1_name_fi** NUTS 2016 classification name in Finnish (level 1) nuts1_name_sv NUTS 2016 classification name in Swedish (level 1) nuts1_name_en NUTS 2016 classification name in English (level 1) **nuts2 code** NUTS 2016 classification code (level 2) nuts2_name_fi NUTS 2016 classification name in Finnish (level 2) nuts2_name_sv NUTS 2016 classification name in Swedish (level 2) nuts2_name_en nuts2_name_en **nuts3 code** NUTS 2016 classification code (level 2) nuts3_name_fi NUTS 2016 classification name in Finnish (level 3) **nuts3** name sv NUTS 2016 classification name in Swedish (level 3) **nuts3_name_en** NUTS 2016 classification name in English (level 3) tyossakayntial code Työssäkäyntialue code tyossakayntial_name_fi Työssäkäyntialue name in Finnish municipality_code Municipality code kunta_name Municipality name in Finnish name_fi Municipality name in Finnish name_sv Municipality name in Finnish erva_code Sairaanhoidon erityisvastuualueen code (Catchment areas for highly specialised medierva name fi Sairaanhoidon erityisvastuualueen name in Finnish (Catchment areas for highly speerva_name_sv Sairaanhoidon erityisvastuualueen name in Swedish (Catchment areas for highly specialised medical care)

erva_name_en Sairaanhoidon erityisvastuualueen name in English (Catchment areas for highly specialised medical care)

hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)

hyvinvointialue_name_sv Hyvinvointialue name in Swedish (Wellbeing services counties)

hyvinvointialue_name_en Hyvinvointialue name in English (Wellbeing services counties)

hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2019 Municipality key table for 2019

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key_2019

Format

A data frame with 311 rows and 67 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi code Aluehallintovirasto code (Regional State Administrative Agencies)

avi name fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland)

kielisuhde_code Kielisuhde code (Language distribution 2020)

kielisuhde_name_fi Kielisuhde name in Finnish (Language distribution 2020)

kielisuhde_name_sv Kielisuhde name in Swedish (Language distribution 2020)

kielisuhde_name_en Kielisuhde name in English (Language distribution 2020)

seutukunta_code Seutukunta code (Sub-regions of Finland)

seutukunta_name_fi Seutukunta name in Finnish (Sub-regions of Finland)

seutukunta_name_sv Seutukunta name in Swedish (Sub-regions of Finland)

seutukunta_name_en Seutukunta name in English (Sub-regions of Finland)

year data year

suuralue code Suuralue code

suuralue name fi Suuralueen nimi in Finnish (Large Areas)

suuralue_name_sv Suuralueen nimi in Swedish (Large Areas)

suuralue_name_en Suuralueen nimi in English (Large Areas)

sairaanhoitop_code Sairaanhoitopiiri code (Health care districts)

sairaanhoitop_name_fi Sairaanhoitopiiri name in Finnish (Health care districts)

sairaanhoitop name sv Sairaanhoitopiiri name in Swedish (Health care districts)

sairaanhoitop_name_en Sairaanhoitopiiri name in English (Health care districts)

nuts1_code NUTS 2016 classification code (level 1)

nuts1 name fi NUTS 2016 classification name in Finnish (level 1)

nuts1 name sv NUTS 2016 classification name in Swedish (level 1)

nuts1_name_en NUTS 2016 classification name in English (level 1)

nuts2_code NUTS 2016 classification code (level 2)

nuts2_name_fi NUTS 2016 classification name in Finnish (level 2)

nuts2_name_sv NUTS 2016 classification name in Swedish (level 2)

nuts2 name en nuts2 name en

nuts3_code NUTS 2016 classification code (level 2)

nuts3_name_fi NUTS 2016 classification name in Finnish (level 3)

nuts3_name_sv NUTS 2016 classification name in Swedish (level 3)

nuts3_name_en NUTS 2016 classification name in English (level 3)

tyossakayntial_code Työssäkäyntialue code

tyossakayntial_name_fi Työssäkäyntialue name in Finnish

vaalipiiri code Vaalipiiri code (Constituencies)

vaalipiiri_name_fi Vaalipiiri name in Finnish (Constituencies)

vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies)

vaalipiiri_name_en Vaalipiiri name in English (Constituencies)

municipality_code Municipality code

kunta_name Municipality name in Finnish

name_fi Municipality name in Finnish

name_sv Municipality name in Finnish

erva_code Sairaanhoidon erityisvastuualueen code (Catchment areas for highly specialised medical care)

erva_name_fi Sairaanhoidon erityisvastuualueen name in Finnish (Catchment areas for highly specialised medical care)

erva_name_sv Sairaanhoidon erityisvastuualueen name in Swedish (Catchment areas for highly specialised medical care)

erva_name_en Sairaanhoidon erityisvastuualueen name in English (Catchment areas for highly specialised medical care)

hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)

hyvinvointialue_name_sv Hyvinvointialue name in Swedish (Wellbeing services counties)

hyvinvointialue_name_en Hyvinvointialue name in English (Wellbeing services counties)

hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2020 Municipality key table for 2020

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key_2020

Format

A data frame with 310 rows and 67 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi_code Aluehallintovirasto code (Regional State Administrative Agencies)

avi_name_fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland)

kielisuhde_code Kielisuhde code (Language distribution 2020)

kielisuhde name fi Kielisuhde name in Finnish (Language distribution 2020)

kielisuhde name sv Kielisuhde name in Swedish (Language distribution 2020)

kielisuhde name en Kielisuhde name in English (Language distribution 2020)

seutukunta code (Sub-regions of Finland)

seutukunta_name_fi Seutukunta name in Finnish (Sub-regions of Finland)

seutukunta_name_sv Seutukunta name in Swedish (Sub-regions of Finland)

seutukunta_name_en Seutukunta name in English (Sub-regions of Finland)

year data year

suuralue_code Suuralue code

suuralue_name_fi Suuralueen nimi in Finnish (Large Areas)

suuralue_name_sv Suuralueen nimi in Swedish (Large Areas)

suuralue_name_en Suuralueen nimi in English (Large Areas) sairaanhoitop_code Sairaanhoitopiiri code (Health care districts) sairaanhoitop_name_fi Sairaanhoitopiiri name in Finnish (Health care districts) sairaanhoitop name sv Sairaanhoitopiiri name in Swedish (Health care districts) sairaanhoitop_name_en Sairaanhoitopiiri name in English (Health care districts) nuts1_code NUTS 2016 classification code (level 1) **nuts1 name fi** NUTS 2016 classification name in Finnish (level 1) nuts1_name_sv NUTS 2016 classification name in Swedish (level 1) **nuts1** name en NUTS 2016 classification name in English (level 1) nuts2_code NUTS 2016 classification code (level 2) nuts2_name_fi NUTS 2016 classification name in Finnish (level 2) nuts2_name_sv NUTS 2016 classification name in Swedish (level 2) nuts2 name en nuts2 name en nuts3_code NUTS 2016 classification code (level 2) **nuts3 name fi** NUTS 2016 classification name in Finnish (level 3) **nuts3** name sv NUTS 2016 classification name in Swedish (level 3) **nuts3_name_en** NUTS 2016 classification name in English (level 3) tyossakayntial_code Työssäkäyntialue code tyossakayntial_name_fi Työssäkäyntialue name in Finnish vaalipiiri code (Constituencies) vaalipiiri_name_fi Vaalipiiri name in Finnish (Constituencies) vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies) vaalipiiri_name_en Vaalipiiri name in English (Constituencies) municipality_code Municipality code **kunta name** Municipality name in Finnish name_fi Municipality name in Finnish name_sv Municipality name in Finnish erva_code Sairaanhoidon erityisvastuualueen code (Catchment areas for highly specialised medical care) erva name fi Sairaanhoidon erityisvastuualueen name in Finnish (Catchment areas for highly specialised medical care) erva_name_sv Sairaanhoidon erityisvastuualueen name in Swedish (Catchment areas for highly specialised medical care) erva_name_en Sairaanhoidon erityisvastuualueen name in English (Catchment areas for highly specialised medical care) **hyvinvointialue_name_fi** Hyvinvointialue name in Finnish (Wellbeing services counties) hyvinvointialue name sv Hyvinvointialue name in Swedish (Wellbeing services counties) **hyvinvointialue_name_en** Hyvinvointialue name in English (Wellbeing services counties) hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2021 Municipality key table for 2021

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key_2021

Format

A data frame with 309 rows and 67 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi_code Aluehallintovirasto code (Regional State Administrative Agencies)

avi_name_fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland) **kielisuhde_code** Kielisuhde code (Language distribution 2020) **kielisuhde name fi** Kielisuhde name in Finnish (Language distribution 2020) **kielisuhde name sv** Kielisuhde name in Swedish (Language distribution 2020) **kielisuhde name en** Kielisuhde name in English (Language distribution 2020) **seutukunta_code** Seutukunta code (Sub-regions of Finland) **seutukunta name fi** Seutukunta name in Finnish (Sub-regions of Finland) seutukunta_name_sv Seutukunta name in Swedish (Sub-regions of Finland) seutukunta name en Seutukunta name in English (Sub-regions of Finland) year data year suuralue_code Suuralue code suuralue_name_fi Suuralueen nimi in Finnish (Large Areas) suuralue_name_sv Suuralueen nimi in Swedish (Large Areas) **suuralue name en** Suuralueen nimi in English (Large Areas) sairaanhoitop code Sairaanhoitopiiri code (Health care districts) sairaanhoitop name fi Sairaanhoitopiiri name in Finnish (Health care districts) sairaanhoitop name sy Sairaanhoitopiiri name in Swedish (Health care districts) sairaanhoitop name en Sairaanhoitopiiri name in English (Health care districts) nuts1_code NUTS 2016 classification code (level 1) nuts1_name_fi NUTS 2016 classification name in Finnish (level 1) nuts1_name_sv NUTS 2016 classification name in Swedish (level 1) nuts1_name_en NUTS 2016 classification name in English (level 1) **nuts2_code** NUTS 2016 classification code (level 2) **nuts2_name_fi** NUTS 2016 classification name in Finnish (level 2) **nuts2 name sv** NUTS 2016 classification name in Swedish (level 2) nuts2 name en nuts2 name en **nuts3 code** NUTS 2016 classification code (level 2) nuts3_name_fi NUTS 2016 classification name in Finnish (level 3) nuts3_name_sv NUTS 2016 classification name in Swedish (level 3) nuts3_name_en NUTS 2016 classification name in English (level 3) tyossakayntial_code Työssäkäyntialue code tyossakayntial_name_fi Työssäkäyntialue name in Finnish vaalipiiri_code Vaalipiiri code (Constituencies) **vaalipiiri_name_fi** Vaalipiiri name in Finnish (Constituencies) vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies) vaalipiiri name en Vaalipiiri name in English (Constituencies) municipality_code Municipality code

kunta_name Municipality name in Finnish

name_fi Municipality name in Finnish

name_sv Municipality name in Finnish

erva_code Sairaanhoidon erityisvastuualueen code (Catchment areas for highly specialised medical care)

erva_name_fi Sairaanhoidon erityisvastuualueen name in Finnish (Catchment areas for highly specialised medical care)

erva_name_sv Sairaanhoidon erityisvastuualueen name in Swedish (Catchment areas for highly specialised medical care)

erva_name_en Sairaanhoidon erityisvastuualueen name in English (Catchment areas for highly specialised medical care)

hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)

hyvinvointialue_name_sv Hyvinvointialue name in Swedish (Wellbeing services counties)

hyvinvointialue_name_en Hyvinvointialue name in English (Wellbeing services counties)

hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2022 Municipality key table for 2022

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key_2022

Format

A data frame with 309 rows and 73 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English avi_code Aluehallintovirasto code (Regional State Administrative Agencies) avi name fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies) avi name sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies) avi name en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies) ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment) ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment) ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment) ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment) maakunta_code Maakunta code (Regions of Finland) maakunta_name_fi Maakunta name in Finnish (Regions of Finland) maakunta name sv Maakunta name in Swedish (Regions of Finland) maakunta_name_en Maakunta name in English (Regions of Finland) **kielisuhde_code** Kielisuhde code (Language distribution 2020) **kielisuhde_name_fi** Kielisuhde name in Finnish (Language distribution 2020) **kielisuhde name sv** Kielisuhde name in Swedish (Language distribution 2020) kielisuhde_name_en Kielisuhde name in English (Language distribution 2020) **seutukunta_code** Seutukunta code (Sub-regions of Finland) seutukunta_name_fi Seutukunta name in Finnish (Sub-regions of Finland) seutukunta_name_sv Seutukunta name in Swedish (Sub-regions of Finland) seutukunta_name_en Seutukunta name in English (Sub-regions of Finland) year data year suuralue code Suuralue code suuralue_name_fi Suuralueen nimi in Finnish (Large Areas) suuralue_name_sv Suuralueen nimi in Swedish (Large Areas) suuralue_name_en Suuralueen nimi in English (Large Areas) sairaanhoitop_code Sairaanhoitopiiri code (Health care districts) sairaanhoitop_name_fi Sairaanhoitopiiri name in Finnish (Health care districts) sairaanhoitop_name_sv Sairaanhoitopiiri name in Swedish (Health care districts) sairaanhoitop_name_en Sairaanhoitopiiri name in English (Health care districts) **nuts1_code** NUTS 2016 classification code (level 1) **nuts1_name_fi** NUTS 2016 classification name in Finnish (level 1) **nuts1 name sv** NUTS 2016 classification name in Swedish (level 1) **nuts1_name_en** NUTS 2016 classification name in English (level 1)

```
nuts2_code NUTS 2016 classification code (level 2)
nuts2 name fi NUTS 2016 classification name in Finnish (level 2)
nuts2_name_sv NUTS 2016 classification name in Swedish (level 2)
nuts2_name_en nuts2_name_en
nuts3_code NUTS 2016 classification code (level 2)
nuts3_name_fi NUTS 2016 classification name in Finnish (level 3)
nuts3 name sv NUTS 2016 classification name in Swedish (level 3)
nuts3_name_en NUTS 2016 classification name in English (level 3)
vaalipiiri code (Constituencies)
vaalipiiri name fi Vaalipiiri name in Finnish (Constituencies)
vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies)
vaalipiiri_name_en Vaalipiiri name in English (Constituencies)
municipality_code Municipality code
kunta_name Municipality name in Finnish
name_fi Municipality name in Finnish
name_sv Municipality name in Finnish
erva_code Sairaanhoidon erityisvastuualueen code (Catchment areas for highly specialised medi-
    cal care)
erva_name_fi Sairaanhoidon erityisvastuualueen name in Finnish (Catchment areas for highly spe-
     cialised medical care)
erva_name_sv Sairaanhoidon erityisvastuualueen name in Swedish (Catchment areas for highly
     specialised medical care)
erva_name_en Sairaanhoidon erityisvastuualueen name in English (Catchment areas for highly
     specialised medical care)
tyossakayntial_code Työssäkäyntialue code
tyossakayntial_name_fi Työssäkäyntialue name in Finnish
tyossakayntial_name_sv Työssäkäyntialue name in Swedish
tyossakayntial_name_en Työssäkäyntialue name in English
hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)
hyvinvointialue_name_sv Hyvinvointialue name in Swedish (Wellbeing services counties)
hyvinvointialue name en Hyvinvointialue name in English (Wellbeing services counties)
hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)
```

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2023 Municipality key table for 2023

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key_2023

Format

A data frame with 309 rows and 74 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys name en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi code Aluehallintovirasto code (Regional State Administrative Agencies)

avi_name_fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland)

kielisuhde_code Kielisuhde code (Language distribution 2020)

kielisuhde_name_fi Kielisuhde name in Finnish (Language distribution 2020)

kielisuhde_name_sv Kielisuhde name in Swedish (Language distribution 2020) **kielisuhde_name_en** Kielisuhde name in English (Language distribution 2020) **seutukunta_code** Seutukunta code (Sub-regions of Finland) seutukunta_name_fi Seutukunta name in Finnish (Sub-regions of Finland) **seutukunta name sv** Seutukunta name in Swedish (Sub-regions of Finland) seutukunta name en Seutukunta name in English (Sub-regions of Finland) **year** data year suuralue code Suuralue code **suuralue name fi** Suuralueen nimi in Finnish (Large Areas) suuralue_name_sv Suuralueen nimi in Swedish (Large Areas) **suuralue name en** Suuralueen nimi in English (Large Areas) nuts1_code NUTS 2016 classification code (level 1) **nuts1_name_fi** NUTS 2016 classification name in Finnish (level 1) nuts1_name_sv NUTS 2016 classification name in Swedish (level 1) **nuts1_name_en** NUTS 2016 classification name in English (level 1) nuts2_code NUTS 2016 classification code (level 2) **nuts2** name fi NUTS 2016 classification name in Finnish (level 2) **nuts2** name sv NUTS 2016 classification name in Swedish (level 2) nuts2_name_en nuts2_name_en **nuts3 code** NUTS 2016 classification code (level 2) **nuts3 name fi** NUTS 2016 classification name in Finnish (level 3) **nuts3 name sv** NUTS 2016 classification name in Swedish (level 3) nuts3_name_en NUTS 2016 classification name in English (level 3) vaalipiiri_code Vaalipiiri code (Constituencies) vaalipiiri_name_fi Vaalipiiri name in Finnish (Constituencies) vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies) vaalipiiri_name_en Vaalipiiri name in English (Constituencies) municipality_code Municipality code **kunta name** Municipality name in Finnish **name fi** Municipality name in Finnish **name_sv** Municipality name in Finnish yhteistyoalue code Sosiaali- ja terveydenhuollon yhteistyöalueiden koodi (Collaborative areas for healthcare and social welfare codes) yhteistyoalue_name_fi Sosiaali- ja terveydenhuollon yhteistyöalueet yhteistyoalue_name_sv Samarbetsområden för social- och hälsovården yhteistyoalue name en Collaborative areas for healthcare and social welfare tyossakayntial_code Työssäkäyntialue code

tyossakayntial_name_fi Työssäkäyntialue name in Finnish
tyossakayntial_name_sv Työssäkäyntialue name in Swedish
tyossakayntial_name_en Työssäkäyntialue name in English
hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)
hyvinvointialue_name_sv Hyvinvointialue name in Swedish (Wellbeing services counties)
hyvinvointialue_name_en Hyvinvointialue name in English (Wellbeing services counties)
hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

municipality_key_2024 Municipality key table for 2024

Description

Table for aggregating municipality level data to various regional groupings

Usage

municipality_key_2024

Format

A data frame with 309 rows and 65 variables:

kunta Municipality code

municipality_name_fi Municipality name in Finnish

municipality_name_sv Municipality name in Swedish

municipality_name_en Municipality name in English

kuntaryhmitys_code Tilastollinen kuntaryhmitys (Statistical grouping) code

kuntaryhmitys_name_fi Tilastollinen kuntaryhmitys (Statistical grouping) name in Finnish

kuntaryhmitys_name_sv Tilastollinen kuntaryhmitys (Statistical grouping) name in Swedish

kuntaryhmitys_name_en Tilastollinen kuntaryhmitys (Statistical grouping) name in English

avi code Aluehallintovirasto code (Regional State Administrative Agencies)

avi_name_fi Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_sv Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

avi_name_en Aluehallintovirasto name in Finnish (Regional State Administrative Agencies)

ely_code Elinkeino-, liikenne- ja ympäristökeskuksen code (Centre for Economic Development, Transport and the Environment)

ely_name_fi Elinkeino-, liikenne- ja ympäristökeskuksen name in Finnish (Centre for Economic Development, Transport and the Environment)

ely_name_sv Elinkeino-, liikenne- ja ympäristökeskuksen name in Swedish (Centre for Economic Development, Transport and the Environment)

ely_name_en Elinkeino-, liikenne- ja ympäristökeskuksen name in English (Centre for Economic Development, Transport and the Environment)

maakunta_code Maakunta code (Regions of Finland)

maakunta_name_fi Maakunta name in Finnish (Regions of Finland)

maakunta_name_sv Maakunta name in Swedish (Regions of Finland)

maakunta_name_en Maakunta name in English (Regions of Finland)

seutukunta_code Seutukunta code (Sub-regions of Finland)

seutukunta_name_fi Seutukunta name in Finnish (Sub-regions of Finland)

seutukunta_name_sv Seutukunta name in Swedish (Sub-regions of Finland)

seutukunta_name_en Seutukunta name in English (Sub-regions of Finland)

year data year

suuralue_code Suuralue code

suuralue_name_fi Suuralueen nimi in Finnish (Large Areas)

suuralue_name_sv Suuralueen nimi in Swedish (Large Areas)

suuralue_name_en Suuralueen nimi in English (Large Areas)

nuts1 code NUTS 2016 classification code (level 1)

nuts1 name fi NUTS 2016 classification name in Finnish (level 1)

nuts1_name_sv NUTS 2016 classification name in Swedish (level 1)

nuts1_name_en NUTS 2016 classification name in English (level 1)

nuts2_code NUTS 2016 classification code (level 2)

nuts2_name_fi NUTS 2016 classification name in Finnish (level 2)

nuts2_name_sv NUTS 2016 classification name in Swedish (level 2)

nuts2_name_en nuts2_name_en

nuts3_code NUTS 2016 classification code (level 2)

nuts3 name fi NUTS 2016 classification name in Finnish (level 3)

nuts3 name sv NUTS 2016 classification name in Swedish (level 3)

nuts3_name_en NUTS 2016 classification name in English (level 3)

vaalipiiri_code Vaalipiiri code (Constituencies)

vaalipiiri_name_fi Vaalipiiri name in Finnish (Constituencies)

vaalipiiri_name_sv Vaalipiiri name in Swedish (Constituencies)

vaalipiiri_name_en Vaalipiiri name in English (Constituencies)

municipality_code Municipality code

kunta_name Municipality name in Finnish

name_fi Municipality name in Finnish

48 sotkadata_population

name_sv Municipality name in Finnish

yhteistyoalue_code Sosiaali- ja terveydenhuollon yhteistyöalueiden koodi (Collaborative areas for healthcare and social welfare codes)

yhteistyoalue_name_fi Sosiaali- ja terveydenhuollon yhteistyöalueet

yhteistyoalue_name_sv Samarbetsområden för social- och hälsovården

yhteistyoalue name en Collaborative areas for healthcare and social welfare

kela_vakuutuspiiri_name_fi Kelan vakuutuspiiri name in Finnish (Insurance District)

kela_vakuutuspiiri_code Kelan vakuutuspiiri unofficial code (Insurance District)

kela_vakuutuspiiri_name_sv Kelan vakuutuspiiri name in Swedish (Insurance District)

kela_vakuutuspiiri_name_en Kelan vakuutuspiiri name in English (Insurance District)

kela_asumistukialue_name_fi Kelan asumistuen kuntaryhmät name in Finnish (Municipality categories for housing allowance)

kela_asumistukialue_code Kelan asumistuen kuntaryhmät unofficial code (Municipality categories for housing allowance)

kela_asumistukialue_name_sv Kelan asumistuen kuntaryhmät name in Swedish (Municipality categories for housing allowance)

kela_asumistukialue_name_en Kelan asumistuen kuntaryhmät name in English (Municipality categories for housing allowance)

hyvinvointialue_name_fi Hyvinvointialue name in Finnish (Wellbeing services counties)

hyvinvointialue_name_sv Hyvinvointialue name in Swedish (Wellbeing services counties)

hyvinvointialue_name_en Hyvinvointialue name in English (Wellbeing services counties)

hyvinvointialue_code Hyvinvointialue code (Wellbeing services counties)

Source

https://data.stat.fi/api/classifications/v2/classifications

sotkadata_population Municipality level population data from Sotkanet

Description

This dataset contains population data at municipality level pulled from THL (Sotkanet) from 2000 to 2022

Usage

sotkadata_population

Format

A data frame with 7107 rows and 3 variables:

municipality_code municipality_code
primary.value primary.value
year year

```
sotkadata_swedish_speaking_pop
```

Municipality level Swedish speaking population numbers from Sotkanet

Description

This dataset contains Swedish speaking population figures at municipality level pulled from THL (Sotkanet) from 2000 to 2022

Usage

```
sotkadata_swedish_speaking_pop
```

Format

A data frame with 5761 rows and 3 variables:

```
municipality_code municipality_code
indicator.title.fi indicator.title.fi
primary.value primary.value
```

```
statfi_zipcode_population
```

Zipcode level population data from Statistics Finland

Description

This dataset contains population for each zipcode in Finland. Data is downloaded from Statistics Finland

Usage

```
statfi_zipcode_population
```

Format

A data frame with 3027 rows and 2 variables:

```
posti_alue posti_alue
X2022 X2022
```

50 wfs_api

to_sf

Transform a wfs_api object into a sf object.

Description

Statistics Finland WFS API response object's XML (GML) content is temporarily written on disk and then immediately read back in into a sf object.

Usage

```
to_sf(api_obj)
```

Arguments

api_obj

wfs api object

Value

sf object

Note

For internal use, not exported.

Author(s)

Joona Lehtomäki joona.lehtomaki@iki.fi

wfs_api

WFS API

Description

Requests to various WFS API.

Usage

```
wfs_api(base_url = "http://geo.stat.fi/geoserver/wfs", queries)
```

Arguments

base_url string Api base url

queries list List of query parameters

wfs_api 51

Details

Make a request to the spesific WFS API. The base url is http://geo.stat.fi/geoserver/wfs to which other components defined by the arguments are appended.

This is a low-level function intended to be used by other higher level functions in the package.

Note that GET requests are used using httpcache meaning that requests are cached. If you want clear cache, use httpcache::clearCache(). To turn the cache off completely, use httpcache::cacheOff()

Value

```
wfs_api (S3) object with the following attributes:

content XML payload.

path path provided to get the resonse.

response the original response object.
```

Author(s)

Joona Lehtomäki joona.lehtomaki@iki.fi

Examples

Index

* datasets	sotkadata_swedish_speaking_pop, 49
grid_ahvenanmaa,9	statfi_zipcode_population, 49
grid_etela_karjala,9	
grid_etela_pohjanmaa, 10	<pre>check_api_access, 3</pre>
grid_etela_savo, 10	<pre>convert_municipality_key_codes, 4</pre>
<pre>grid_hyvinvointialue, 11</pre>	
grid_kainuu,11	<pre>get_municipalities, 4</pre>
grid_kanta_hame, 12	<pre>get_municipality_pop, 5</pre>
grid_keski_pohjanmaa,12	<pre>get_population_grid, 6</pre>
<pre>grid_keski_suomi, 13</pre>	get_statistical_grid,7
grid_kymenlaakso, 13	get_zipcodes, 8
grid_lappi,14	grid_ahvenanmaa, 9
grid_maakunta,14	grid_etela_karjala,9
<pre>grid_paijat_hame, 15</pre>	grid_etela_pohjanmaa, 10
grid_pirkanmaa,15	grid_etela_savo, 10
grid_pohjanmaa,16	grid_hyvinvointialue, 11
grid_pohjois_karjala, 16	grid_kainuu, 11
grid_pohjois_pohjanmaa,17	grid_kanta_hame, 12
grid_pohjois_savo,17	<pre>grid_keski_pohjanmaa, 12 grid_keski_suomi, 13</pre>
grid_sairaanhoitop,18	grid_kymenlaakso, 13
grid_satakunta, 18	grid_lappi, 14
grid_uusimaa, 19	grid_maakunta, 14
grid_varsinais_suomi, 19	grid_paijat_hame, 15
<pre>municipality_central_localities,</pre>	grid_pirkanmaa, 15
20	grid_pohjanmaa, 16
<pre>municipality_key, 21</pre>	grid_pohjois_karjala, 16
<pre>municipality_key_2013, 24</pre>	grid_pohjois_pohjanmaa, 17
<pre>municipality_key_2014, 25</pre>	grid_pohjois_savo, 17
<pre>municipality_key_2015, 27</pre>	grid_sairaanhoitop, 18
<pre>municipality_key_2016, 28</pre>	grid_satakunta, 18
<pre>municipality_key_2017, 30</pre>	grid_uusimaa, 19
municipality_key_2018,32	grid_varsinais_suomi, 19
municipality_key_2019,34	
municipality_key_2020,36	httpcache::cacheOff(),51
municipality_key_2021,39	httpcache::clearCache(),51
municipality_key_2022,41	
municipality_key_2023,44	municipality_central_localities, 20
municipality_key_2024,46	municipality_key, 21
${\sf sotkadata_population}, 48$	municipality_key_2013, 24

INDEX 53

```
municipality_key_2014, 25
municipality_key_2015, 27
municipality_key_2016, 28
municipality_key_2017, 30
municipality_key_2018, 32
municipality_key_2019, 34
municipality_key_2020, 36
municipality_key_2021, 39
municipality_key_2022,41
municipality_key_2023,44
municipality_key_2024,46
sotkadata\_population, 48
sotkadata_swedish_speaking_pop, 49
\verb|statfi_zipcode_population|, 49
to_sf, 50
wfs_api, 50
```