Package 'censable'

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     population, age, race, and ethnicity data from the Census Bureau. Accesses
     the API <a href="https://www.census.gov/data/developers/data-sets.html">https://www.census.gov/data/developers/data-sets.html</a>. Provides
     tools for adding information to existing data to line up with Census data.
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add_r_environ Add Entry to Renviron

Description

Adds a value to the Renvironment of the form name=value. Designed for flexibly adding API keys for future sessions. Defaults are set up for entering a Census API key to work with tidycensus. By default this key will be configured to work with tidycensus. Package internally allows this key to work with censusapi when used through censable.

Usage

```
add_r_environ(
  value,
  name = "CENSUS_API_KEY",
  overwrite = FALSE,
  install = FALSE
)
```

Arguments

value Character. Value to add.

name Defaults to CENSUS_API_KEY. Character. Name to give value.

overwrite Defaults to FALSE. Boolean. Should existing item with name name in Renviron

be overwritten?

install Defaults to FALSE. Boolean. Should this be added '~/.Renviron' file?

Value

value, invisibly

```
## Not run:
add_r_environ('1234', 'SECRET_API_KEY')
## End(Not run)
```

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	geoid

Breakdown Census GEOID into Components

Description

Breakdown Census GEOID into Components

Usage

```
breakdown_geoid(.data, GEOID = "GEOID", area_type = "spine")
```

Arguments

.data dataframe, tibble, or sf tibble

GEOID Column in .data with Census GEOID

area_type String, default is 'spine' with type of GEOID. Options are 'spine' for states,

counties, tracts, block groups, and blocks. 'shd' for lower state legislative districts, 'ssd' for upper state legislative districts, 'cd' for congressional districts,

or 'zcta' for zip code tabulation areas.

Value

.data with added identifying columns based on area_type

Examples

```
data(mt_county)
mt_county <- mt_county %>% breakdown_geoid()
```

build_acs

Build Data from the Decennial Census

Description

Creates a dataset, using the decennial census information, with the standard variables used for redistricting. Creates a stable base for getting data from censusapi for common calls in redistricting.

#' # Output columns are:

• GEOID: Geographic Identifier

NAME: Name of County

• pop: total population

• pop_white: total population, Non-Hispanic White

• pop_black: total population, Non-Hispanic Black

• pop_hisp: total population, Hispanic

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- pop_aian: total population, Non-Hispanic American Indian and Alaskan Native
- pop_asian: total population, Non-Hispanic Asian
- pop_nhpi: total population, Non-Hispanic Native Hawaiian and Pacific Islander
- pop_other: total population, Non-Hispanic Other
- pop_two: total population, Non-Hispanic Two Plus Races
- vap: voting age population
- vap_white: voting age population, Non-Hispanic White
- vap_black: voting age population, Non-Hispanic Black
- vap_hisp: voting age population, Hispanic
- vap_aian: voting age population, Non-Hispanic American Indian and Alaskan Native
- vap_asian: voting age population, Non-Hispanic Asian
- vap_nhpi: voting age population, Non-Hispanic Native Hawaiian and Pacific Islander
- vap_other: voting age population, Non-Hispanic Other
- vap_two: voting age population, Non-Hispanic Two Plus Races
- geometry: sf geometry

Arguments for geography are not checked, so will error if invalid. This is by design to avoid blocking usage that could become valid.

Currently valid options for geography:

- · 'state'
- · 'county'
- · 'tract'
- · 'block group'
- 'block'
- · 'county subdivision'
- · 'zcta'
- · 'congressional district'
- 'state legislative district (upper chamber)'
- 'state legislative district (lower chamber)'
- 'school district (unified)'
- 'school district (elementary)'
- 'school district (secondary)'

```
build_acs(
  geography,
  state,
  county = NULL,
  geometry = TRUE,
```

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```
year = 2020,
survey = "acs5",
groups = "all"
)

mem_build_acs(
  geography,
  state,
  county = NULL,
  geometry = TRUE,
  year = 2020,
  survey = "acs5",
  groups = "all"
)
```

Arguments

geography	Required. The geography level to use.
state	Required. Two letter state postal code.
county	Optional. Name of county. If not provided, returns blocks for the entire state.
geometry	Defaults to TRUE. Whether to return the geometry or not.
year	year, must be 2000, 2010, or 2020 (after August 2021)
survey	whether the get estimates from the 5-year ('acs5'), 3-year ('acs3'), or 1-year ('acs1') survey. Default is 'acs5'.
groups	defaults to 'all', which gets pop and vap. If 'pop', only gets pop. If 'vap', only gets vap. Any other strings default to 'all'.

Value

tibble with observations for each observation of the geography in the state or county. Data includes up to 3 sets of columns for each race or ethnicity category: population (pop), voting age population (vap), and citizen voting age population (cvap)

```
## Not run:
# uses the Census API
tb <- build_acs(geography = 'tract', state = 'NY', county = 'Rockland', geometry = TRUE)
## End(Not run)</pre>
```

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build_dec

Build Data from the Decennial Census

Description

Creates a dataset, using the decennial census information, with the standard variables used for redistricting. Creates a stable base for getting data from censusapi for common calls in redistricting.

Usage

```
build_dec(
  geography,
  state,
  county = NULL,
 geometry = TRUE,
 year = 2020,
  groups = "all"
)
mem_build_dec(
  geography,
  state,
  county = NULL,
  geometry = TRUE,
 year = 2020,
  groups = "all"
)
```

Arguments

geography Required. The geography level to use. state Required. Two letter state postal code.

county Optional. Name of county. If not provided, returns blocks for the entire state.

geometry Defaults to TRUE. Whether to return the geometry or not. year, must be 2000, 2010, or 2020 (after August 2021)

groups defaults to 'all', which gets pop and vap. If 'pop', only gets pop. If 'vap',

only gets vap. Allows for analogous seven category race with 'all7', 'pop7', and 'vap7'. For counts for any part by race, you can supply ap:race, where race is in c('black', 'white', 'aian', 'other', 'asian', 'nhpi'). Anything that can't be matched defaults to 'all', so you can pass '' to get 'all'.

Value

tibble with observations for each observation of the geography in the state or county. Data includes up to 2 sets of columns for each race or ethnicity category: population (pop) and voting age population (vap)

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Default output columns are:

- GEOID: Geographic Identifier
- NAME: Name of County
- pop: total population
- pop_white: total population, Non-Hispanic White
- pop black: total population, Non-Hispanic Black
- pop_hisp: total population, Hispanic
- pop_aian: total population, Non-Hispanic American Indian and Alaskan Native
- pop_asian: total population, Non-Hispanic Asian
- pop_nhpi: total population, Non-Hispanic Native Hawaiian and Pacific Islander
- pop_other: total population, Non-Hispanic Other
- pop_two: total population, Non-Hispanic Two Plus Races
- vap: voting age population
- vap_white: voting age population, Non-Hispanic White
- vap_black: voting age population, Non-Hispanic Black
- vap_hisp: voting age population, Hispanic
- vap_aian: voting age population, Non-Hispanic American Indian and Alaskan Native
- vap_asian: voting age population, Non-Hispanic Asian
- vap_nhpi: voting age population, Non-Hispanic Native Hawaiian and Pacific Islander
- vap_other: voting age population, Non-Hispanic Other
- vap_two: voting age population, Non-Hispanic Two Plus Races
- · geometry: sf geometry

Arguments for geography are not checked, so will error if invalid. This is by design, to avoid blocking usage that could become valid.

Currently valid options for geography:

- · 'state'
- · 'county'
- · 'tract'
- · 'block group'
- · 'block'
- · 'county subdivision'
- · 'zcta'
- 'congressional district'
- 'state legislative district (upper chamber)'
- 'state legislative district (lower chamber)'
- 'school district (unified)'
- 'school district (elementary)'
- 'school district (secondary)'
- 'voting district' may also work, though seems to be less reliable

collapse4 9

Examples

```
## Not run:
# uses the Census API
tb <- build_dec(geography = 'block', state = 'NY', county = 'Rockland', geometry = TRUE)
## End(Not run)</pre>
```

collapse4

Collapse Full Race Categories into 4 Categories

Description

Collapses Other, AIAN, Asian, NHPI, and Two+ into other, by prefix.

Usage

```
collapse4(.data, prefix)
```

Arguments

.data tibble, data.frame, or sf tibble

prefix The prefix(es) for the race categories. Must be a character vector.

Value

data with columns collapsed.

Examples

```
data(mt_county)
mt_county <- mt_county %>% collapse4(prefix = c('pop_', 'vap_'))
```

collapse4_pop

Collapse Population Race Categories into 4 Categories

Description

Collapses Other, AIAN, Asian, NHPI, and Two+ into other.

Usage

```
collapse4_pop(.data, prefix = "pop_")
```

Arguments

.data tibble, data.frame, or sf tibble

prefix Default is pop_. The prefix for the race categories.

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Value

.data with columns collapsed

Examples

```
data(mt_county)
mt_county <- mt_county %>% collapse4_pop()
```

collapse4_vap

Collapse Voting Age Population Race Categories into 4 Categories

Description

Collapses Other, AIAN, Asian, NHPI, and Two+ into other.

Usage

```
collapse4_vap(.data, prefix = "vap_")
```

Arguments

. data tibble, data.frame, or sf tibble

prefix Default is vap_. The prefix for the race categories.

Value

.data with columns collapsed

Examples

```
data(mt_county)
mt_county <- mt_county %>% collapse4_vap()
```

collapse5

Collapse Full Race Categories into 5 Categories

Description

Collapses Other, AIAN, NHPI, and Two+ into Other, by prefix.

```
collapse5(.data, prefix)
```

collapse5_pop

Arguments

.data tibble, data.frame, or sf tibble

prefix The prefix(es) for the race categories. Must be a character vector.

Value

.data with columns collapsed

Examples

```
data(mt_county)
mt_county <- mt_county %>% collapse5(prefix = c('pop_', 'vap_'))
```

collapse5_pop

Collapse Population Race Categories into 5 Categories

Description

Collapses Other, AIAN, NHPI, and Two+ into other.

Usage

```
collapse5_pop(.data, prefix = "pop_")
```

Arguments

. data tibble, data.frame, or sf tibble

prefix Default is pop_. The prefix for the race categories.

Value

.data with columns collapsed

```
data(mt_county)
mt_county <- mt_county %>% collapse5_pop()
```

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collapse5_vap

Collapse Voting Age Population Race Categories into 5 Categories

Description

Collapses Other, AIAN, NHPI, and Two+ into other.

Usage

```
collapse5_vap(.data, prefix = "vap_")
```

Arguments

.data tibble, data.frame, or sf tibble

prefix Default is vap_. The prefix for the race categories.

Value

.data with columns collapsed

Examples

```
data(mt_county)
mt_county <- mt_county %>% collapse5_vap()
```

construct_geoid

Create GEOID from Default Columns

Description

Create GEOID from Default Columns

```
construct_geoid(
   .data,
   area_type,
   state = "state",
   county = "county",
   tract = "tract",
   block_group = "block group",
   block = "block",
   cd = "cd",
   shd = "shd",
   ssd = "ssd",
   zcta = "zcta"
)
```

custom_geoid 13

Arguments

.data dataframe, tibble, or sf tibble

area_type Defaults to creating the smallest possible with 'spine' for states, counties, tracts,

block groups, and blocks. You can also pass one of the on spine geographies to create that specific level. Other options are 'shd' for lower state legislative districts, 'ssd' for upper state legislative districts, 'cd' for congressional districts,

or 'zcta' for zip code tabulation areas.

state name of column with state component
county name of column with county component
tract name of column with tract component

block_group name of column with block group component

block name of column with block component

cd name of column with cd component

shd name of column with shd component

ssd name of column with ssd component

zcta name of column with zcta component

Value

data with new column GEOID.

Examples

```
data(mt_county)
mt_county <- mt_county %>% breakdown_geoid()
mt_county <- mt_county %>% dplyr::select(-dplyr::all_of('GEOID'))
mt_county <- mt_county %>% construct_geoid()
```

custom_geoid

Create a GEOID from Columns

Description

Create a GEOID from Columns

Usage

```
custom_geoid(.data, ...)
```

Arguments

```
. data dataframe, tibble, or sf tibble
```

... columns of .data in the order you want to make the GEOID

fips_2010

Value

.data with new column GEOID

Examples

```
data(mt_county)
mt_county <- mt_county %>% custom_geoid(GEOID)
```

fips_2000

Counties FIPS 2000

Description

Contains three columns:

• state: state FIPS

county: county FIPS name: county name

Usage

```
data('fips_2000')
```

Value

tibble

Examples

```
data('fips_2000')
```

fips_2010

Counties FIPS 2010

Description

Contains three columns:

state: state FIPS county: county FIPS name: county name

```
data('fips_2010')
```

fips_2020

Value

tibble

Examples

```
data('fips_2010')
```

fips_2020

Counties FIPS 2020

Description

Contains three columns:

state: state FIPS county: county FIPS name: county name

Usage

```
data('fips_2020')
```

Value

tibble

Examples

```
data('fips_2020')
```

join_abb_ansi

Join Abb by ANSI

Description

Adds a column with state abbreviation joining by a column with state ansi

Usage

```
join_abb_ansi(.data, .ansi)
```

Arguments

. data data.frame or tibble
.ansi column with state ansi

join_abb_name

Value

.data with column .ansi replaced with state abbreviation

Examples

```
data('stata')
stata %>% join_abb_ansi(ansi)
```

join_abb_fips

Join Abb by FIPS

Description

Adds a column with state abbreviation joining by a column with state fips

Usage

```
join_abb_fips(.data, .fips)
```

Arguments

data.frame or tibble.fips column with state fips

Value

.data with column .fips replaced with state abb

Examples

```
data('stata')
stata %>% join_abb_fips(fips)
```

join_abb_name

Join Abb by Name

Description

Adds a column with state abbs joining by a column with state names

```
join_abb_name(.data, .name)
```

join_ansi_abb

Arguments

. data data.frame or tibble
. name column with state name

Value

.data with column .name replaced with abbreviation

Examples

```
data('stata')
stata %>% join_abb_name(name)
```

join_ansi_abb

Join ANSI by Abb

Description

Adds a column with state ansi joining by a column with state abbreviation

Usage

```
join_ansi_abb(.data, .abb)
```

Arguments

.data data.frame or tibble

. abb column with state abbreviation

Value

.data with column .abb replaced with state ansi

```
data('stata')
stata %>% join_ansi_abb(abb)
```

join_ansi_name

join_ansi_fips

Join ANSI by FIPS

Description

Adds a column with state ansi joining by a column with state fips

Usage

```
join_ansi_fips(.data, .fips)
```

Arguments

data.frame or tibble of tips column with state fips

Value

.data with column .fips replaced with state ansi

Examples

```
data('stata')
stata %>% join_ansi_fips(fips)
```

join_ansi_name

Join ANSI by Name

Description

Adds a column with state ansi joining by a column with state name

Usage

```
join_ansi_name(.data, .name)
```

Arguments

. data data.frame or tibble
. name column with state name

Value

.data with column .name replaced with ansi

join_fips_abb

Examples

```
data('stata')
stata %>% join_ansi_name(name)
```

join_fips_abb

Join FIPS by Abb

Description

Adds a column with state fips joining by a column with state abbreviation

Usage

```
join_fips_abb(.data, .abb)
```

Arguments

.data data.frame or tibble

. abb column with state abbreviation

Value

.data with column .abb replaced with state name

Examples

```
data('stata')
stata %>% join_fips_abb(abb)
```

join_fips_ansi

Join FIPS by ANSI

Description

Adds a column with state fips joining by a column with state ansi

Usage

```
join_fips_ansi(.data, .ansi)
```

Arguments

. data data.frame or tibble
.ansi column with state ansi

join_name_abb

Value

.data with column .ansi replaced with state fips

Examples

```
data('stata')
stata %>% join_fips_ansi(ansi)
```

join_fips_name

Join FIPS by Name

Description

Adds a column with state fips joining by a column with state name

Usage

```
join_fips_name(.data, .name)
```

Arguments

. data data.frame or tibble
.name column with state name

Value

.data with column .name replaced with fips

Examples

```
data('stata')
stata %>% join_fips_name(name)
```

join_name_abb

Join Name by Abb

Description

Adds a column with state name joining by a column with state abbreviation

```
join_name_abb(.data, .abb)
```

join_name_ansi 21

Arguments

.data data.frame or tibble

. abb column with state abbreviation

Value

.data with column .abb replaced with state name

Examples

```
data('stata')
stata %>% join_name_abb(abb)
```

join_name_ansi

Join Name by ANSI

Description

Adds a column with state name joining by a column with state ansi

Usage

```
join_name_ansi(.data, .ansi)
```

Arguments

. data data.frame or tibble
. ansi column with state ansi

Value

.data with column .ansi replaced with state name

```
data('stata')
stata %>% join_name_ansi(name)
```

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join_name_fips

Join Name by FIPS

Description

Adds a column with state name joining by a column with state fips

Usage

```
join_name_fips(.data, .fips)
```

Arguments

data.frame or tibble of tips column with state fips

Value

.data with column .fips replaced with state name

Examples

```
data('stata')
stata %>% join_name_fips(fips)
```

key

Check or Get Census API Key

Description

Check or Get Census API Key

Usage

```
has_census_key()
get_census_key(key = "")
```

Arguments

key

Census API Key as a character

Value

```
logical if has, key if get
```

match_abb 23

Examples

```
has_census_key()
```

match_abb

Try to Match to State Abbreviation

Description

Searches for an exact match and offers the best match if no exact match

Usage

```
match_abb(state)
```

Arguments

state

character with state FIPS, Abbreviation, Name, or ANSI

Value

Abbreviation if a match is found or character(0) if no match is found

Examples

```
match_abb('NY')
match_abb('01')
```

match_ansi

Try to Match to State ANSI

Description

Searches for an exact match and offers the best match if no exact match

Usage

```
match_ansi(state)
```

Arguments

state

character with state FIPS, Abbreviation, Name, or ANSI

Value

ANSI if a match is found or character(0) if no match is found

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Examples

```
match_ansi('NY')
match_ansi('01')
```

match_fips

Try to Match to State FIPS

Description

Searches for an exact match and offers the best match if no exact match

Usage

```
match_fips(state)
```

Arguments

state

character with state FIPS, Abbreviation, Name, or ANSI

Value

FIPS code if a match is found or character(0) if no match is found

Examples

```
match_fips('NY')
match_fips('01')
```

match_name

Try to Match to State Name

Description

Searches for an exact match and offers the best match if no exact match

Usage

```
match_name(state)
```

Arguments

state

character with state FIPS, Abbreviation, Name, or ANSI

Value

Name if a match is found or character(0) if no match is found

mt_county 25

Examples

```
match_name('NY')
match_name('01')
```

mt_county

Montana County Data

Description

• GEOID: Geographic Identifier

• NAME: Name of County

· pop: total population

• pop_white: total population, Non-Hispanic White

- pop_black: total population, Non-Hispanic Black
- pop_hisp: total population, Hispanic
- pop_aian: total population, Non-Hispanic American Indian and Alaskan Native
- pop_asian: total population, Non-Hispanic Asian
- pop_nhpi: total population, Non-Hispanic Native Hawaiian and Pacific Islander
- pop_other: total population, Non-Hispanic Other
- pop_two: total population, Non-Hispanic Two Plus Races
- vap: voting age population
- vap_white: voting age population, Non-Hispanic White
- vap_black: voting age population, Non-Hispanic Black
- vap_hisp: voting age population, Hispanic
- vap_aian: voting age population, Non-Hispanic American Indian and Alaskan Native
- vap_asian: voting age population, Non-Hispanic Asian
- vap_nhpi: voting age population, Non-Hispanic Native Hawaiian and Pacific Islander
- vap_other: voting age population, Non-Hispanic Other
- vap_two: voting age population, Non-Hispanic Two Plus Races
- geometry: sf geometry

Usage

```
data('mt_county')
```

Value

sf tibble with one observation for each county in Montana

```
data('mt_county')
```

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recode_abb_ansi

Recode Abb by ANSI

Description

Replaces state ansi with state abbreviation

Usage

```
recode_abb_ansi(.data, .ansi)
```

Arguments

. data data.frame or tibble
.ansi column with state ansi

Value

.data with column .ansi replaced with state abbreviation

Examples

```
data('stata')
stata %>% recode_abb_ansi(ansi)
```

recode_abb_fips

Recode Abb by FIPS

Description

Replaces state fips with state abb

Usage

```
recode_abb_fips(.data, .fips)
```

Arguments

data.frame or tibble of tips column with state fips

Value

.data with column .fips replaced with state abb

recode_abb_name 27

Examples

```
data('stata')
stata %>% recode_abb_fips(fips)
```

recode_abb_name

Recode Abb by Name

Description

Replaces state name with state abbreviation

Usage

```
recode_abb_name(.data, .name)
```

Arguments

. data data.frame or tibble
.name column with state name

Value

.data with column .name replaced with abbreviation

Examples

```
data('stata')
stata %>% recode_abb_name(name)
```

recode_ansi_abb

Recode ANSI by Abb

Description

Replaces state abbreviation with state ansi

Usage

```
recode_ansi_abb(.data, .abb)
```

Arguments

.data data.frame or tibble

. abb column with state abbrevaition

28 recode_ansi_name

Value

.data with column .abb replaced with state ansi

Examples

```
data('stata')
stata %>% recode_ansi_abb(abb)
```

recode_ansi_fips

Recode ANSI by FIPS

Description

Replaces state fips with state ansi

Usage

```
recode_ansi_fips(.data, .fips)
```

Arguments

. data data.frame or tibble
.fips column with state fips

Value

.data with column .fips replaced with state ansi

Examples

```
data('stata')
stata %>% recode_ansi_fips(fips)
```

recode_ansi_name

Recode ANSI by Name

Description

Replaces state name with state ansi

```
recode_ansi_name(.data, .name)
```

recode_fips_abb 29

Arguments

. data data.frame or tibble
. name column with state name

Value

.data with column .name replaced with ansi

Examples

```
data('stata')
stata %>% recode_ansi_name(name)
```

recode_fips_abb

Recode FIPS by Abb

Description

Replaces state abbreviation with state fips

Usage

```
recode_fips_abb(.data, .abb)
```

Arguments

.data data.frame or tibble

. abb column with state abbrevaition

Value

.data with column .abb replaced with state name

```
data('stata')
stata %>% recode_fips_abb(abb)
```

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recode_fips_ansi

Recode FIPS by ANSI

Description

Replaces state ansi with state fips

Usage

```
recode_fips_ansi(.data, .ansi)
```

Arguments

. data data.frame or tibble
.ansi column with state ansi

Value

.data with column .ansi replaced with state fips

Examples

```
data('stata')
stata %>% recode_fips_ansi(ansi)
```

recode_fips_name

Recode FIPS by Name

Description

Replaces state name with state fips

Usage

```
recode_fips_name(.data, .name)
```

Arguments

. data data.frame or tibble
. name column with state name

Value

.data with column .name replaced with fips

recode_name_abb 31

Examples

```
data('stata')
stata %>% recode_fips_name(name)
```

recode_name_abb

Recode Name by Abb

Description

Replaces state abbreviation with state name

Usage

```
recode_name_abb(.data, .abb)
```

Arguments

.data data.frame or tibble

. abb column with state abbrevaition

Value

.data with column .abb replaced with state name

Examples

```
data('stata')
stata %>% recode_name_abb(abb)
```

recode_name_ansi

Recode Name by ANSI

Description

Replaces state ansi with state name

Usage

```
recode_name_ansi(.data, .ansi)
```

Arguments

. data data.frame or tibble
.ansi column with state ansi

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Value

.data with column .ansi replaced with state name

Examples

```
data('stata')
stata %>% recode_name_ansi(name)
```

recode_name_fips

Recode Name by FIPS

Description

Replaces state fips with state name

Usage

```
recode_name_fips(.data, .fips)
```

Arguments

data.frame or tibble of tips column with state fips

Value

.data with column .fips replaced with state name

Examples

```
data('stata')
stata %>% recode_name_fips(fips)
```

stata

stata (State Data)

Description

tibble with columns:

- fips: Federal Information Processing Standards codes
- abb: two letter postal abbreviations
- name: title case state name
- ansi: American National Standards Institute codes
- region: Census Regions (for 50 states and D.C.)
- division: Census Divisions (for 50 states and D.C.)

stata 33

Usage

```
data('stata')
```

Value

tibble with state identifying information

```
data('stata')
```

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