# Package 'totalcensus'

January 8, 2020

dict_acs1_table	 	 	 	:	5
dict_acs5_geocomponent	 	 	 	(	6
dict_acs5_summarylevel	 	 	 	′	7
dict_acs5_table	 	 	 	′	7
dict_acs_geoheader_2005_1year	 	 	 		8
dict_acs_geoheader_2006_2008_1year					9
dict_acs_geoheader_2009_1year					9
dict_acs_geoheader_2009_5year					
dict_acs_geoheader_2010					
dict_acs_geoheader_2011_now					
dict_all_geocomponent_2000					
dict_all_geocomponent_2010					
dict_all_summarylevel					
dict_cbsa					
dict_decennial_geocomponent_2000					
dict_decennial_geocomponent_2010					
dict_decennial_geoheader_2000					
dict_decennial_geoheader_2010	 	 	 	I	
dict_decennial_summarylevel_2000					
dict_decennial_summarylevel_2010					
dict_decennial_table_2000					
dict_decennial_table_2010					
dict_fips					
download_census					
download_generated_data					
lookup_acs1year_2005					
lookup_acs1year_2006					
lookup_acs1year_2007					
lookup_acs1year_2008					
lookup_acs1year_2009					
lookup_acs1year_2010	 	 	 	2	4
lookup_acs1year_2011	 	 	 	2	4
lookup_acs1year_2012	 	 	 	2:	5
lookup_acs1year_2013	 	 	 	20	6
lookup_acs1year_2014	 	 	 	20	6
lookup_acs1year_2015	 	 	 	2	7
lookup_acs1year_2016	 	 	 	2	8
lookup_acs1year_2017					8
lookup_acs1year_2018	 	 	 	29	9
lookup_acs5year_2009	 	 	 	30	0
lookup_acs5year_2010	 	 	 	30	0
lookup_acs5year_2011				3	1
lookup_acs5year_2012	 			3	
lookup_acs5year_2013				3	
lookup_acs5year_2014				3	
lookup_acs5year_2015					
lookup_acs5year_2016				3	
lookup acs5year 2017				3:	
100Hap_ucoojcui_201/	 	 	 	J.	~

```
Index
51
```

convert\_fips\_to\_names convert fips codes to names of a geographies

## **Description**

convert fips codes to names of a geographies

# Usage

```
convert_fips_to_names(
  FIPs,
  states = NULL,
  geo_header = "STATE",
  in_states = NULL
)
```

## Arguments

FIPs string vector of fips code such as c("021", "002")

states string vector of state abbreviations having same length as FIPs

geo\_header string, taking values of "STATE", "COUNTY", "PLACE", "COUSUB" or "CBSA".

in\_states which states are these FIPs generated from. Use state abbrevations or "US" for national. Vector of unique states.

#### Value

vector of names corresponding to FIPs and states

## **Examples**

```
aaa <- convert_fips_to_names(c("11", "44"))
# [1] "DC" "RI"

bbb <- convert_fips_to_names(c("001", "013"), states = c("RI", "MA"), geo_header = "COUNTY")
# [1] "Bristol County" "Hampden County"</pre>
```

dict\_acs1\_geocomponent

List of geographic components used in ACS 1 year surverys

# **Description**

List of geographic components used in ACS 1 year surverys

## Usage

```
dict_acs1_geocomponent
```

#### **Format**

A data.table with 28 rows and 9 variables:

code code for the geocomponent, such as "01" and "M3"

geo\_component description of the geographic component

state\_2009\_to\_now wheather a geocomponent available in state files since 2009

state\_2007\_2008 wheather a geocomponent available in state files in 2007 and 2008

state\_2005\_2006 wheather a geocomponent available in state files in 2005 and 2006

US\_2009\_to\_now wheather a geocomponent available in national files since 2009

US\_2007\_2008 wheather a geocomponent available in national files in 2007 and 2008

US\_2006 wheather a geocomponent available in national files in 2006

US\_2005 wheather a geocomponent available in national files in 2006

```
dict_acs1_summarylevel
```

List of summary levels used in ACS 1 year surverys

## **Description**

List of summary levels used in ACS 1 year surverys

## Usage

```
dict_acs1_summarylevel
```

## **Format**

A data.table with 23 rows and 5 variables

```
code code of summary level
```

summary\_level description of summary level

state\_2006\_to\_now wheather a summary level available in state files since 2006

state\_2005 wheather a summary level available in state files in 2005

US\_2005\_to\_now wheather a summary level available in national files since 2005

dict\_acs1\_table

List of summary levels used in ACS 1 year surverys

## **Description**

List of summary levels used in ACS 1 year surverys

## Usage

```
dict_acs1_table
```

#### **Format**

A data.table with 1811 rows and 16 variables:

table\_number table number such as "C27013"

table\_name description of the table

acs1\_2017 whether the table is available in 2018

acs1\_2017 whether the table is available in 2017

acs1 2016 whether the table is available in 2016

acs1\_2015 whether the table is available in 2015

```
acs1_2014 whether the table is available in 2014
acs1_2013 whether the table is available in 2013
acs1_2012 whether the table is available in 2012
acs1_2011 whether the table is available in 2011
acs1_2010 whether the table is available in 2010
acs1_2009 whether the table is available in 2009
acs1_2008 whether the table is available in 2008
acs1_2007 whether the table is available in 2007
acs1_2006 whether the table is available in 2006
acs1_2005 whether the table is available in 2005
universe universe of the table
```

dict\_acs5\_geocomponent

List of geographic components used in ACS 5 year surverys

# Description

List of geographic components used in ACS 5 year surverys

# Usage

```
dict_acs5_geocomponent
```

## **Format**

A data.table with 19 rows and 4 variables:

```
code code for the geocomponent, such as "01" and "M3"
geo_component description of the geographic component
state_2009_to_now wheather a geocomponent available in state files since 2009
US_2009_to_now wheather a geocomponent available in national files since 2009
```

dict\_acs5\_summarylevel

List of summary levels used in ACS 5 year surverys

# **Description**

List of summary levels used in ACS 5 year surverys

## Usage

```
dict_acs5_summarylevel
```

## **Format**

A data.table with 87 rows and 8 variables

code code of summary level

summary\_level description of summary level

state\_2013\_to\_now wheather a summary level available in state files since 2013

state\_2012 wheather a summary level available in state files in 2012

state\_2009\_to\_2011 wheather a summary level available in state files in 2009 - 2011

US\_2011\_to\_now wheather a summary level available in national files since 2011

US\_2010 wheather a summary level available in national files in 2010

US\_2009 wheather a summary level available in national files in 2009

#### Source

generated from lookup datasets of years 2009 - 2016

dict\_acs5\_table

List of summary levels used in ACS 5 year surverys

## Description

List of summary levels used in ACS 5 year surverys

## Usage

```
dict_acs5_table
```

```
A data.table with 1163 rows and 12 variables:
```

```
table_number table number such as "C27013"
table_name description of the table
acs5_2016 whether the table is available in 2016
acs5_2015 whether the table is available in 2015
acs5_2014 whether the table is available in 2014
acs5_2013 whether the table is available in 2013
acs5_2012 whether the table is available in 2012
acs5_2011 whether the table is available in 2011
acs5_2010 whether the table is available in 2010
acs5_2009 whether the table is available in 2009
universe universe of the table
```

```
dict_acs_geoheader_2005_1year
```

List of geographic headers used in 2005 ACS 1 year survey

# Description

List of geographic headers used in 2005 ACS 1 year survey

## Usage

```
dict_acs_geoheader_2005_1year
```

#### **Format**

A data.table with 35 rows and 4 variables

reference reference of the geoheaderfield description of the geoheaderstart starting position of the geoheader in geography fileend ending position of the geoheader in geography file

## Source

2005 ACS Summary File technical documentation, page 12.

dict\_acs\_geoheader\_2006\_2008\_1year

List of geographic headers used in 2006 - 2008 ACS 1 year survey

## **Description**

List of geographic headers used in 2006 - 2008 ACS 1 year survey

# Usage

```
dict_acs_geoheader_2006_2008_1year
```

#### **Format**

A data.table with 51 rows and 4 variables

reference of the geoheader

field description of the geoheader

start starting position of the geoheader in geography file

end ending position of the geoheader in geography file

## **Source**

2008 ACS Summary File technical documentation, page 13.

dict\_acs\_geoheader\_2009\_1year

List of geographic headers in 2009 ACS 1 year survey

## **Description**

List of geographic headers in 2009 ACS 1 year survey

## Usage

```
dict_acs_geoheader_2009_1year
```

#### **Format**

A data.table with 50 rows and 4 variables

reference of the geoheader

field description of the geoheader

start starting position of the geoheader in geography file

end ending position of the geoheader in geography file

## **Source**

2016 ACS Summary File technical documentation, page 11.

```
dict_acs_geoheader_2009_5year
```

List of geographic headers used in ACS 5 year survey ending 2009

# Description

List of geographic headers used in ACS 5 year survey ending 2009

# Usage

```
dict_acs_geoheader_2009_5year
```

#### **Format**

A data.table with 51 rows and 4 variables

reference of the geoheader

field description of the geoheader

start starting position of the geoheader in geography file

end ending position of the geoheader in geography file

## **Source**

2009 ACS Summary File technical documentation, page 12.

```
dict_acs_geoheader_2010
```

List of geographic headers used in 2010 ACS 1 and 5 year surveys

## **Description**

List of geographic headers used in 2010 ACS 1 and 5 year surveys

## Usage

```
dict_acs_geoheader_2010
```

A data.table with 53 rows and 4 variables

reference of the geoheader

field description of the geoheader

start starting position of the geoheader in geography file

end ending position of the geoheader in geography file

#### **Source**

2016 ACS Summary File technical documentation, page 11.

```
dict_acs_geoheader_2011_now
```

List of geographic headers used in American Community Survey since 2011

# **Description**

List of geographic headers used in American Community Survey since 2011

# Usage

```
dict_acs_geoheader_2011_now
```

#### **Format**

A data.table with 53 rows and 4 variables

reference of the geoheader

field description of the geoheader

start starting position of the geoheader in geography file

end ending position of the geoheader in geography file

## Source

2016 ACS Summary File technical documentation, page 10.

```
dict_all_geocomponent_2000
```

List of all geographic components, 2000 version

## **Description**

This dataset contains all available geographic components and codes.

## Usage

```
dict_all_geocomponent_2000
dict_all_geocomponent_2000
```

#### **Format**

A data.table with 99 rows and 2 variables:

```
code code for the geocomponent, such as "01" and "M3"geo_component description of the geographic component
```

#### **Source**

2000 Census Summary File 1 technical documentation page 7-15

```
dict_all_geocomponent_2010
```

List of all geographic components, 2010 version

## **Description**

This dataset contains all available geographic components and codes.

# Usage

```
dict_all_geocomponent_2010
dict_all_geocomponent_2010
```

## **Format**

A data.table with 114 rows and 2 variables:

```
code code for the geocomponent, such as "01" and "M3" geo_component description of the geographic component
```

dict\_all\_summarylevel 13

## **Source**

2010 Census Summary File 1 technical documentation page 6-15

dict\_all\_summarylevel List of all summary levels

# Description

List of all summary levels

# Usage

```
dict_all_summarylevel
```

#### **Format**

A data.table with 216 rows and 2 variables

code code of summary level

summary\_level description of summary level

## **Source**

Summary level code list

dict\_cbsa

List CBSA code of Metropolitan Statistical Area/Micropolitan Statistical Area

# Description

This dataset contains Metropolitan Statistical Area/Micropolitan Statistical Area CBSA code and title, plus associated metrodivision, CSA, state, and county code. Search for CBSA with function search\_cbsa.

## Usage

```
data("dict_cbsa")
```

A data.table with 1882 rows and 12 variables:

CBSA CBSA code

CBSA\_title CBSA title

state\_full full name of the state. A cbsa could include multiple states

county county or county equivalent

CSA code of the CSA to which the CBSA belongs

CSA title CSA title

METDIV metro division code

METDIV title metro division title

metro\_micro is the CBSA a metropolitan or a micropolitan statistic area

**STATE** FIPS of the state

**COUNTY** FIPS of the county

central\_outlying is the country a central or outlying county in the CBSA

#### **Source**

List of CBSA

dict\_decennial\_geocomponent\_2000

List of geographic components and codes in census 2000

# Description

This dataset contains the geographic components and codes used in Census 2000 summary file 1. Search geographic components with function search\_geocomponents.

# Usage

dict\_decennial\_geocomponent\_2000

#### **Format**

A data.table with 98 rows and 4 variables:

code code for the geocomponent, such as "01" and "M3"
geo\_component description of the geographic component
state\_file wheather the geocomponent available in state files
US\_file wheather the geocomponent available in national files

## **Source**

2000 Census Summary File 1 technical documentation page 7-15

dict\_decennial\_geocomponent\_2010

List of geographic components and codes in census 2010

## **Description**

This dataset contains the geographic components and codes used in Census 2010 summary file 1 (with urban/rural update). Search geographic components with function search\_geocomponents.

## Usage

dict\_decennial\_geocomponent\_2010

#### **Format**

A data.table with 96 rows and 4 variables:

code code for the geocomponent, such as "01" and "M3"
geo\_component description of the geographic component
state\_file wheather the geocomponent available in state files
US\_file wheather the geocomponent available in national files

#### Source

2010 Census Summary File 1 technical documentation page 6-15

dict\_decennial\_geoheader\_2000

List of geographic headers in census 2000

## **Description**

This dataset has the complete list of geographic header references and their discription used in Census 2000 summary file 1. Search the dataset with function search\_geoheaders.

#### Usage

dict\_decennial\_geoheader\_2000

## **Format**

A data.table with 83 rows and 4 variables

reference reference of the geoheader record field description of the geoheader record field start starting position of the geoheader in the record end ending position of the geoheader in the record

## **Source**

2000 Census Summary File 1 technical documentation page 2-7

```
dict_decennial_geoheader_2010
```

List of geographic headers in census 2010

## **Description**

This dataset has the complete list of geographic header references and their discription used in Census 2010 summary file 1 (with urban/rural update). Search the dataset with function search\_geoheaders.

## Usage

```
dict_decennial_geoheader_2010
```

## **Format**

A data table with 101 rows and 4 variables

reference reference of the geoheader record

field description of the geoheader record field

start starting position of the geoheader in the record

end ending position of the geoheader in the record

#### Source

2010 Census Summary File 1 technical documentation page 2-8

```
dict_decennial_summarylevel_2000
```

Summary levels available in Census 2000

## **Description**

This data contains summary levels and codes used in census 2000 summary file 1. Search with function search\_summarylevels.

## Usage

```
dict_decennial_summarylevel_2000
```

A data.table with 114 rows and 4 variables

code code of summary level

summary\_level description of summary level

in\_state\_file wheather the summary level available in state files

in\_US\_file wheather the summary level available in national files

#### **Source**

2000 Census Summary File 1 technical documentation page 4-1.

dict\_decennial\_summarylevel\_2010

Summary levels available in Census 2010

# **Description**

This data contains summary levels and codes used in census 2010 summary file 1 (with urban/rural update). Search with function search\_summarylevels.

## Usage

```
dict_decennial_summarylevel_2010
```

## **Format**

A data.table with 165 rows and 4 variables

code code of summary level

summary\_level description of summary level

in\_state\_file wheather the summary level available in state files

in\_US\_file wheather the summary level available in national files

#### Source

2010 Census Summary File 1 technical documentation page 4-16 state summary file with urban/rural update

```
dict_decennial_table_2000
```

Complete list of 2000 census tables

## **Description**

This dataset contains all census tables in census 2000 summary file 1.

# Usage

```
dict_decennial_table_2000
```

#### **Format**

A data.table with 286 rows and 4 variables:

```
table_number table number such as "H1", "PCT22G" table_name description of the table universe universe of the data table_ref reference code such as "H0010", "PCT022G"
```

## **Source**

2000 Census Summary File 1 technical documentation all across chapter 5.

```
dict_decennial_table_2010
```

Complete list of 2010 census tables

## **Description**

This dataset contains all census tables in census 2010 summary file 1 (with urban/rural update).

## Usage

```
dict_decennial_table_2010
```

#### **Format**

A data.table with 333 rows and 4 variables:

```
table_number table number such as "H1", "PCT22G" table_name description of the table universe universe of the data table_ref reference code such as "H0010", "PCT022G"
```

dict\_fips 19

## **Source**

2010 Census Summary File 1 technical documentation chapter 5.

dict\_fips

List of FIPS code as of 2016 in the US

## **Description**

This dataset contains a list of FIPS of states, counties, county subdivisions, places, consolidated cities, and their names and summary levels as well as full name and abbreviation of state. It does NOT contain FIPS of many small areas. Search for FIPS with function search\_fips.

# Usage

```
data("dict_fips")
```

#### **Format**

A data.table with 43934 rows and 9 variables:

state\_full full name of a state such as "Alabama"

state\_abbr abbreviation of a state such as "AL"

**STATE** FIPS code of the state

**SUMLEV** summary level of the entry in the row

**COUNTY** FIPS code of county

CUSUB FIPS of COUnty SUBdivision

PLACE FIPS code of place

**CONCIT** FIPS code of CONsolidated CITy

NAME name of the entry in the row

## **Source**

List of FIPS as of 2016

download\_census

download census data

## **Description**

Download decennial census and ACS 5-year and 1-year data from United States Census bureau. It also download generated data from Census 2010 if not exist.

## Usage

```
download_census(survey, year, states = c(states_DC, "US", "PR"))
```

# **Arguments**

survey Which survey to download from, "decennial", "acs5year", or "acs1year"

year or ending year of the survey

states vector of abbreviations of states such as c("MA", "RI")

download\_generated\_data

Download data generated from Census 2010

# Description

This function downloads data generated from Census 2010 from Census 2010.

## Usage

```
download_generated_data()
```

# Description

There is slightly difference in the lookup tables of each year.

# Usage

lookup\_acs1year\_2005

A data.table with 27246 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

# **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2006

#### **Format**

A data.table with 27986 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2007

#### **Format**

A data table with 29709 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2008

A data table with 34403 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2009

#### **Format**

A data.table with 34408 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2010

#### **Format**

A data table with 35240 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

#### Usage

lookup\_acs1year\_2011

A data table with 34454 rows and 6 variables

file\_segment sequence number of segment data files, from "0001" to "0165"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2012

#### **Format**

A data.table with 34394 rows and 6 variables

file\_segment sequence number of segment data files, from "0001" to "0165"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

# Description

There is slightly difference in the lookup tables of each year.

# Usage

lookup\_acs1year\_2013

#### **Format**

A data table with 32752 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0165"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

# Usage

lookup\_acs1year\_2014

A data table with 31711 rows and 6 variables

file\_segment sequence number of segment data files, from "0001" to "0165"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2015

#### **Format**

A data.table with 31751 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0165"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2016

#### **Format**

A data table with 31835 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

#### Usage

lookup\_acs1year\_2017

A data table with 33749 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

There is slightly difference in the lookup tables of each year.

## Usage

lookup\_acs1year\_2018

#### **Format**

A data.table with 35502 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0166"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

# Description

ACS 5-year 2009 file segment and table lookup data

# Usage

lookup\_acs5year\_2009

#### **Format**

A data table with 21207 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## Source

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

# **Description**

ACS 5-year 2010 file segment and table lookup data

## Usage

lookup\_acs5year\_2010

A data.table with 21487 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

lookup\_acs5year\_2011 ACS 5-year 2011 file segment and table lookup data

## Description

ACS 5-year 2011 file segment and table lookup data

## Usage

lookup\_acs5year\_2011

#### **Format**

A data.table with 21038 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

# Description

ACS 5-year 2012 file segment and table lookup data

## Usage

lookup\_acs5year\_2012

#### **Format**

A data table with 22527 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

ACS 5-year 2013 file segment and table lookup data

## Usage

lookup\_acs5year\_2013

A data.table with 22711 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## Description

ACS 5-year 2014 file segment and table lookup data

## Usage

lookup\_acs5year\_2014

#### **Format**

A data.table with 22627 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

# Description

ACS 5-year 2015 file segment and table lookup data

## Usage

lookup\_acs5year\_2015

#### **Format**

A data table with 22910 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

**universe** the universe of the data

## Source

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## **Description**

ACS 5-year 2016 file segment and table lookup data

## Usage

lookup\_acs5year\_2016

A data table with 22958 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

restriction restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### **Source**

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

## Description

ACS 5-year 2017 file segment and table lookup data

## Usage

lookup\_acs5year\_2017

#### **Format**

A data.table with 25070 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

# Source

## **Description**

ACS 5-year 2018 file segment and table lookup data

# Usage

lookup\_acs5year\_2018

#### **Format**

A data.table with 26996 rows and 7 variables

file\_segment sequence number of segment data files, from "0001" to "0122"

table\_content description of columns in a table

**reference** reference of the table content, such as "B01001\_002". The reference is used to extract data of table content.

**restriction** restrictions applied the the table\_content

table\_number table number such as "B01001"

table\_name description of table. A table has multiple columns (table\_content)

universe the universe of the data

#### Source

Check for each year of ACS 1-year and 5-year Sequence Number/Table Number Lookup File.

lookup\_decennial\_2000 Lookup data files and table contents of Census 2000

## **Description**

This dataset includes all data fields of data files in census 2000 summary file 1. Fucntion search\_tablecontents searches content in this dataset.

## Usage

lookup\_decennial\_2000

#### **Format**

A data.table with 8321 rows and 6 variables:

**file\_segment** sequence number of segment data files, from 1 to 48 **table\_content** description of columns in a decennial table **reference** reference of table content, such as "PCT0240019" **table\_number** table number such as "H1", "PCT22G" **table\_name** description of table, which has many table\_content **universe** the universe of the decennial data

#### Source

2000 Census Summary File 1 technical documentation chapter 7.

lookup\_decennial\_2010 Lookup data files and table contents of Census 2010

# **Description**

This dataset includes all data fields of data files in census 2010 summary file 1 (with urban/rural update). Fucntion search\_tablecontents searches content in this dataset.

## Usage

lookup\_decennial\_2010

#### **Format**

A data table with 9199 rows and 6 variables:

file\_segment sequence number of segment data files, from 1 to 48 table\_content description of columns in a decennial table reference reference of table content, such as "PCT0240019" table\_number table number such as "H1", "PCT22G" table\_name description of table, which has many table\_content universe the universe of the decennial data

#### Source

2010 Census Summary File 1 technical documentation chapter 6.

38 read\_acs1year

read\_acs1year

Read summary file 1 of ACS 1-year estimates

#### **Description**

This function retrieves data from summary file of ACS 1-year estimates. In addition to selected geographic headers and table contents, it also returns total population and coordinates of selected geographic areas, as well as summary levels and geographic components.

#### Usage

```
read_acs1year(
  year,
  states,
  table_contents = NULL,
  areas = NULL,
  geo_headers = NULL,
  summary_level = NULL,
  geo_comp = "total",
  with_margin = FALSE,
  dec_fill = NULL,
  show_progress = TRUE
)
```

#### **Arguments**

vear	vear of the estimate
year	vear or the estimate

states vector of state abbreviations, such as "IN" and c("MA", "RI").

table\_contents selected references of contents in census tables. Users can choose a name for

each reference, such as in c("abc = B01001\_009", "fff = B00001\_001"). Try to make names meaningful. To find the references of table contents of interest,

search with function search\_tablecontents.

areas For metro area, in the format like "New York metro". For county, city, or town,

must use the exact name as those in  $dict_fips$  in the format like "kent county, RI", "Boston city, MA", and "Lincoln town, RI". And special examples like

"Salt Lake City city, UT" must keep the "city" after "City".

geo\_headers vector of references of selected geographci headers to be included in the return.

Search with search\_geoheaders

summary\_level select which summary level to keep, default to keep all. It takes strings includ-

ing "state", "county", "county subdivision", "place", "tract", "block group", and "block" for the most common levels. It also take code. Search all codes with

search\_summarylevels.

geo\_comp select which geographic component to keep, "\*" to keep every geo-component,

"total" for "00", "urban" for "01", "urbanized area" for "04", "urban cluster" for "28", "rural" for "43". Others should input code, which can be found with

read\_acs5year 39

function search\_geocomponents. Availability of geocomponent depends on summary level.

read also margin of error in addition to estimate

whether to fill geo\_headers codes with data from decennial census. The #' codes in ACS summary file are incomplete. "dec2010" using decennial census 2010 data.

# Value

with\_margin
dec\_fill

show\_progress

A data.table of selected data.

# **Examples**

```
## Not run:
# read summary data using areas of selected cities
aaa <- read_acs1year(</pre>
   year = 2016,
   states = c("UT", "RI"),
    table_contents = c("male = B01001_002", "female = B01001_026"),
    areas = c("Salt Lake City city, UT",
              "Providence city, RI",
              "PLACE = RI19180"),
    summary_level = "place",
    with_margin = TRUE
)
# read data using geoheaders - all major counties
bbb <- read_acs1year(</pre>
   year = 2015,
    states = c("UT", "RI"),
    table_contents = c("male = B01001_002", "female = B01001_026"),
    geo_headers = c("COUNTY"),
    summary_level = "county",
    with_margin = TRUE
)
## End(Not run)
```

whether to show progress in fread()

read\_acs5year

Read ACS 5-year estimates

#### **Description**

This function retrieves data from summary file of ACS 5-year estimates. In addition to selected geographic headers and table contents, it also returns total population and coordinates of selected geographic areas, as well as summary levels and geographic components.

40 read\_acs5year

#### Usage

```
read_acs5year(
  year,
  states,
  table_contents = NULL,
  areas = NULL,
  geo_headers = NULL,
  summary_level = NULL,
  geo_comp = "total",
  with_margin = FALSE,
  dec_fill = NULL,
  show_progress = TRUE
)
```

#### **Arguments**

year ending year of the 5-year estimate

states vector of state abbreviations, such as "IN" and c("MA", "RI").

table\_contents selected references of contents in census tables. Users can choose a name for

each reference, such as in c("abc = B01001\_009", "fff = B00001\_001"). Try to make names meaningful. To find the references of table contents of interest,

search with function search\_tablecontents.

areas For metro area, in the format like "New York metro". For county, city, or town,

must use the exact name as those in dict\_fips in the format like "kent county, RI", "Boston city, MA", and "Lincoln town, RI". And special examples like

"Salt Lake City city, UT" must keep the "city" after "City".

geo\_headers vector of references of selected geographci headers to be included in the return,

like "COUNTY" or c("PLACE", "CBSA"). Search with search\_geoheaders

summary\_level select which summary level to keep, default to keep all. It takes string includ-

ing "state", "county", "county subdivision", "place", "tract", "block group", and "block" for the most common levels. It also take code. Search all codes with

search\_summarylevels.

geo\_comp select which geographic component to keep, "\*" to keep every geo-component,

"total" for "00", "urban" for "01", "urbanized area" for "04", "urban cluster" for "28", "rural" for "43". Others should input code, which can be found with function search\_geocomponents. Availability of geocomponent depends on

summary level.

with\_margin read also margin of error in addition to estimate

dec\_fill whether to fill geo\_headers codes with data from decennial census. The codes

in ACS summary file are incomplete. "dec2010" using decennial census 2010

data

show\_progress whether to show progress in fread()

#### Value

A data.table of selected data.

read\_decennial 41

# Examples

```
## Not run:
# read data using areas
aaa <- read_acs5year(</pre>
    year = 2015,
    states = c("UT", "RI"),
    table\_contents = c(
        "white = B02001_002",
        "black = B02001_003",
        "asian = B02001_005"
    ),
    areas = c(
        "Lincoln town, RI",
        "Salt Lake City city, UT",
        "Salt Lake City metro",
        "Kent county, RI",
        "COUNTY = UT001",
        "PLACE = UT62360"
    ),
    summary_level = "block group",
    with_margin = TRUE
)
# read data using geoheaders
bbb <- read_acs5year(</pre>
    year = 2015,
    states = c("UT", "RI"),
    table_contents = c("male = B01001_002", "female = B01001_026"),
    geo_headers = "PLACE",
    summary_level = "block group"
)
## End(Not run)
```

read\_decennial

Read decennial census data

# **Description**

This function retrieves data from summary file 1 (with urban/rural update) of decennial censuses. In addition to selected geographic headers and table contents, it also returns total population and coordinates of selected geographic areas, as well as summary levels and geographic components.

```
read_decennial(
  year,
```

42 read\_decennial

```
states,
table_contents = NULL,
areas = NULL,
geo_headers = NULL,
summary_level = NULL,
geo_comp = "total",
show_progress = TRUE
)
```

#### **Arguments**

year of the decennial census

states vector of state abbreviations, for example "IN" or c("MA", "RI").

table\_contents selected references of contents in census tables. Users can choose a name for

each reference, such as in c("abc = PCT012F139", "fff = P0030008", "rural\_p = P0020005"). Try to make names meaningful. To find the references of table

contents of interest, search with function search\_tablecontents.

areas For metro area, in the format like "New York metro". For county, city, or town,

must use the exact name as those in dict\_fips in the format like "kent county, RI", "Boston city, MA", and "Lincoln town, RI". And special examples like

"Salt Lake City city, UT" must keep the "city" after "City".

geo\_headers vector of references of selected geographci headers to be included in the return.

Search with search\_geoheaders

summary\_level select which summary level to keep, default to keep all. It takes strings includ-

ing "state", "county", "county subdivision", "place", "tract", "block group", and "block" for the most common levels. It also take code for level. Search all codes

with search\_summarylevels.

geo\_comp select which geographic component to keep, "\*" to keep every geo-component,

"total" for "00", "urban" for "01", "urbanized area" for "04", "urban cluster" for "28", "rural" for "43". For all other geographic component, use code, which can be found with search\_geocomponents. Availability of geocomponent depends on summary level. State level contains all geographic component. County subdivision and higher level have "00", "01", and "43". Census tract and lower level

have only "00".

show\_progress show progress of file reading if TRUE. Turn off if FALSE, which is useful in

RMarkdown output.

# Value

A data.table whose columns include the selected geoheaders and table contents plus SUMLEV, GEOCOMP, and state.

# **Examples**

```
## Not run:
# read one table and one area from one state
aaa = read_decennial(
```

search\_cbsa 43

```
year = 2010,
    states = "UT",
    table_contents = c("urban = P0020002", "rural = P0020005"),
    geo_headers = "CBSA",
    summary_level = "tract"
)
# read multiple table contents and areas from multiple states
bbb = read_decennial(
   year = 2010,
   states = c("UT", "RI"),
    table_contents = c("urban = P0020002", "rural = P0020005"),
        "place = ut62360",
        "Providence city, RI",
        "cousub = ri41500",
        "cbsa = 39300"
   ),
    summary_level = "block"
)
# read table contents of all county subdivisions in Providence metro
ccc <- read_decennial(</pre>
   year = 2010,
    states = "US",
    table_contents = c("urban = P0020002", "rural = P0020005"),
    geo_headers = "CBSA",
    summary_level = "county subdivision",
    geo\_comp = "*"
)
## End(Not run)
```

search\_cbsa

Search Core Based Statistical Area (CBSA)

# Description

Search CBSA code of Core Based Statistical Area in dataset dict\_cbsa. The search also returns which CSA (Combined Statistical Area) that contains the CBSA. If the CBSA contains multiple counties, each county is returned as a row.

```
search_cbsa(keywords = NULL, view = TRUE)
```

search\_fips

# **Arguments**

keywords keywords to be searched.

view display the search result with View if TRUE.

#### **Details**

Quite often, multiple rows are returned. It is necessary to hand pick the right one you are really looking for.

#### Value

A data.table

# **Examples**

```
# Change view = TRUE (default) to View the returned data.
aaa <- search_cbsa("providence", view = FALSE)

bbb <- search_cbsa("new york", view = FALSE)

## Not run:
    # view all CBSA code
    search_cbsa()

## End(Not run)</pre>
```

search\_fips

Search FIPS Codes

# **Description**

Search FIPS code of a states, counties, county subdivisions, places, or consolidated cities in dataset dict\_fips. The search also returns summary levels.

# Usage

```
search_fips(keywords = NULL, state = NULL, view = TRUE)
```

# **Arguments**

keywords keyword to be searched in NAMES or FIPS.

state abbreviation of a state.

view display the search result with View if TRUE.

search\_geocomponents 45

#### **Details**

Quite often, multiple rows are returned. It is necessary to hand pick the right one you are really looking for.

The function search\_fips has changed summary level 061 to 060, and 162 to 160 in search results. The summary levels in dict\_fips are 010, 040, 050, 061, 162, and 170. The level 061 is for Minor Civil Division (MCD)/Census County Division (CCD) (10,000+). It does not appear in those used in decennial census and ACS surveys, which instead have 060 for County Subdivision. Level 061 is part of 060 and is replaced with 060 in order to use the census data. Similarly, 162 is replaced with 160.

#### Value

A data.table

#### **Examples**

```
# Change view = TRUE (default) to View the returned data.table.
# Search fips of Lincoln in Rhode Island.
aaa <- search_fips("lincoln", "RI", view = FALSE)
# search FIPS number in all states
bbb <- search_fips("08375", view = FALSE)
## Not run:
    # view all fips code
    search_fips()
## End(Not run)</pre>
```

search\_geocomponents Search Geographic Components

# Description

Search the code or content of geographic components for geo\_comp argument in function read\_decennial, read\_acs1year, and read\_acs5year.

```
search_geocomponents(survey, years = NULL, keywords = NULL, view = TRUE)
```

46 search\_geoheaders

# Arguments

survey survey type, including "dec" (or "decennial"), "acs1" or "acs5".

years year or ending year of the survey, can be a single year such as 2010 or a vector

like 2014:2016.

keywords keyword to search in code or description, in the form like "abc def dsdfsa". Rows

with all words are returned.

view display the search result with View if TRUE

#### **Details**

The most frequently used geographic components are:

00 : all geographic component 01 : urban 43 : rural

#### Value

A data.table

# **Examples**

```
# Change view = TRUE (default) to View the returned data.
aaa <- search_geocomponents("decennial", 2010, "urban", view = FALSE)
bbb <- search_geocomponents("acs5", 2011:2015, "43", view = FALSE)

## Not run:
    # view all geocomponents
    search_geocomponents("dec")
    search_geocomponents("acs5")

## End(Not run)</pre>
```

search\_geoheaders

Search Geographic Headers

# Description

Search in field reference or description of geographic header records to find the reference of "geo\_headers" argument in function read\_decennial, read\_acs1year, and read\_acs5year.

```
search_geoheaders(survey, years = NULL, keywords = NULL, view = TRUE)
```

search\_summarylevels 47

### Arguments

survey survey type, including "dec" (or "decennial"), "acs1" or "acs5".

years year or ending year of the survey, can be a single year such as 2010 or a vector

like 2014:2016.

keywords keyword to search in code or description, in the form like "abc def dsdfsa". Rows

with all words are returned.

view display the search result with View if TRUE

#### Value

data.table matching the search criteria

# **Examples**

```
# Change view = TRUE (default) to View the returned data.
# search geoheader that contains keyword "india" in decennial 2010
aaa <- search_geoheaders("decennial", 2000, "india", view = FALSE)

# search for lattitude
bbb <- search_geoheaders("dec", 2010, "latitu", view = FALSE)

## Not run:
    # browse all geoheaders in ACS i year in View()
    search_geoheaders("acs1")

## End(Not run)</pre>
```

search\_summarylevels Search Summary Levels

# **Description**

Search code or description of summary levels for summary\_level argument in function read\_decennial, read\_acs1year, and read\_acs5year.

#### Usage

```
search_summarylevels(survey, years = NULL, keywords = NULL, view = TRUE)
```

## **Arguments**

survey survey type, including "dec" (or "decennial"), "acs1" or "acs5".

years year or ending year of the survey, can be a single year such as 2010 or a vector

like 2014:2016.

keywords keyword to search in code or description, in the form like "abc def dsdfsa". Rows

with all words are returned.

view display the search result with View if TRUE

48 search\_tablecontents

#### Value

A data.table of searched results.

# **Examples**

```
# Change view = TRUE (default) to View the returned data.
aaa = search_summarylevels("decennial", 2010, "block", view = FALSE)
bbb <- search_summarylevels("acs5", 2009:2010, "40", view = FALSE)

## Not run:
    # view all summary levels
    search_summarylevels("decennial")
    search_summarylevels("acs1")

## End(Not run)</pre>
```

# **Description**

Search in lookup datasets of each survey to find references of table\_contents argument in function read\_decennial, read\_acs1year, and read\_acs5year.

#### Usage

```
search_tablecontents(survey, years = NULL, keywords = NULL, view = TRUE)
```

# Arguments

survey survey type, including "dec" (or "decennial"), "acs1" or "acs5".

years year or ending year of the survey, can be a single year such as 2010 or a vector

like 2014:2016.

keywords keyword to search in code or description, in the form like "abc def dsdfsa". Rows

with all words are returned.

view display the search result with View if TRUE

#### Value

A data.table

search\_tables 49

#### **Examples**

```
# Change view = TRUE (default) to View the returned data.
# search by what you want
aaa <- search_tablecontents("dec", 2000, "federal prison", view = FALSE)

## Not run:
    # view all decennial census table contents
    search_tablecontents("dec")

# view all ACS 5 year table contents
    search_tablecontents("acs5")

## End(Not run)</pre>
```

search\_tables

Search Tables

# Description

Search table numbers and description.

#### Usage

```
search_tables(survey, years = NULL, keywords = NULL, view = TRUE)
```

# **Arguments**

survey survey type, including "dec" (or "decennial"), "acs1" or "acs5".

years year or ending year of the survey, can be a single year such as 2010 or a vector

like 2014:2016.

keywords keyword to search in code or description, in the form like "abc def dsdfsa". Rows

with all words are returned.

view display the search result with View if TRUE

#### Value

A data.table

# **Examples**

```
# Change view = TRUE (default) to View the returned data.
aaa <- search_tables("dec", 2010, "occupancy", view = FALSE)
bbb <- search_tables("acs5", 2014:2016, "detailed race", view = FALSE)

## Not run:
    # view all tables
    search_tables("dec")</pre>
```

50 states\_DC

```
search_tables("acs1")
## End(Not run)
```

set\_path\_to\_census

Set file path to directory storing downloaded census data

# Description

Set file path to directory storing downloaded census data

# Usage

```
set_path_to_census(path)
```

# Arguments

path

path to directory holding all downloaded census data, such as "E:/my\_census\_data" and "~/my\_census\_data/".

 $states\_DC$ 

Vector of the abbreviations of 50 states and DC

# Description

Abbrivation only

# Usage

```
data("states_DC")
```

# **Format**

A vector of 51 element

# **Index**

*Topic datasets	lookup_acs1year_2013, 26
dict_acs1_geocomponent,4	lookup_acs1year_2014, 26
dict_acs1_summarylevel, 5	lookup_acs1year_2015,27
dict_acs1_table, 5	lookup_acs1year_2016,28
dict_acs5_geocomponent, 6	lookup_acs1year_2017,28
dict_acs5_summarylevel, 7	lookup_acs1year_2018,29
dict_acs5_table, 7	lookup_acs5year_2009,30
dict_acs_geoheader_2005_1year,8	lookup_acs5year_2010,30
dict_acs_geoheader_2006_2008_1year,	lookup_acs5year_2011,31
9	lookup_acs5year_2012,32
dict_acs_geoheader_2009_1year,9	lookup_acs5year_2013,32
dict_acs_geoheader_2009_5year, 10	lookup_acs5year_2014,33
dict_acs_geoheader_2010, 10	lookup_acs5year_2015,34
dict_acs_geoheader_2011_now, 11	lookup_acs5year_2016,34
dict_all_geocomponent_2000, 12	lookup_acs5year_2017,35
dict_all_geocomponent_2010, 12	lookup_acs5year_2018,36
dict_all_summarylevel, 13	lookup_decennial_2000, 36
dict_cbsa, 13	lookup_decennial_2010,37
dict_decennial_geocomponent_2000,	states_DC, 50
14	
<pre>dict_decennial_geocomponent_2010,</pre>	<pre>convert_fips_to_names, 3</pre>
15	dict_acs1_geocomponent,4
dict_decennial_geoheader_2000, 15	dict_acs1_geocomponent, 4 dict_acs1_summarylevel, 5
dict_decennial_geoheader_2010, 16	dict_acs1_table, 5
dict_decennial_summarylevel_2000,	dict_acs5_geocomponent, 6
16	dict_acs5_geocomponent, o
<pre>dict_decennial_summarylevel_2010,</pre>	dict_acs5_table, 7
17	dict_acs_geoheader_2005_1year, 8
dict_decennial_table_2000, 18	dict_acs_geoheader_2006_2008_1year, 9
dict_decennial_table_2010, 18	dict_acs_geoheader_2009_1year, 9
dict_fips, 19	dict_acs_geoheader_2009_5year, 10
lookup_acs1year_2005, 20	dict_acs_geoheader_2010, 10
lookup_acs1year_2006, 21	dict_acs_geoheader_2011_now, 11
lookup_acs1year_2007, 22	dict_all_geocomponent_2000, 12
lookup_acs1year_2008, 22	dict_all_geocomponent_2010, 12
lookup_acs1year_2009, 23	dict_all_summarylevel, 13
lookup_acs1year_2010, 24	dict_cbsa, 13, <i>43</i>
lookup_acs1year_2011, 24	dict_decennial_geocomponent_2000, 14
lookup_acs1year_2012, 25	dict_decennial_geocomponent_2010, 15

52 INDEX

```
dict_decennial_geoheader_2000, 15
dict_decennial_geoheader_2010, 16
dict_decennial_summarylevel_2000, 16
dict_decennial_summarylevel_2010, 17
dict_decennial_table_2000, 18
dict_decennial_table_2010, 18
dict_fips, 19, 38, 40, 42, 44, 45
download_census, 20
download_generated_data, 20
lookup_acs1year_2005, 20
lookup_acs1year_2006, 21
lookup_acs1year_2007, 22
lookup_acs1year_2008, 22
lookup_acs1year_2009, 23
lookup_acs1year_2010, 24
lookup_acs1year_2011, 24
lookup_acs1year_2012, 25
lookup_acs1year_2013, 26
lookup_acs1year_2014, 26
lookup_acs1year_2015, 27
lookup_acs1year_2016, 28
lookup_acs1year_2017, 28
lookup_acs1year_2018, 29
lookup_acs5year_2009, 30
lookup_acs5year_2010, 30
lookup_acs5year_2011, 31
lookup_acs5year_2012, 32
lookup_acs5year_2013, 32
lookup_acs5year_2014, 33
lookup_acs5year_2015, 34
lookup_acs5year_2016, 34
lookup_acs5year_2017, 35
lookup_acs5year_2018, 36
lookup_decennial_2000, 36
lookup_decennial_2010, 37
read_acs1year, 38, 45-48
read_acs5year, 39, 45-48
read_decennial, 41, 45-48
search_cbsa, 13, 43
search_fips, 19, 44, 45
search_geocomponents, 14, 15, 39, 40, 42, 45
search_geoheaders, 15, 16, 38, 40, 42, 46
search_summarylevels, 16, 17, 38, 40, 42, 47
search_tablecontents, 36-38, 40, 42, 48
search_tables, 49
set_path_to_census, 50
states_DC, 50
```