

Multi-Year Estimate Study Quality Measures File Layouts

Introduction

The Multi-Year Estimate Study (MYES) consists of profile summaries that display the estimate and percent distributions of the selected characteristics measured by the ACS during the different time periods. Each type of estimate is included in these profiles accompanied by its margin of error.

This document describes the file layouts for the four quality measures:

1. Sample Size
2. Response Rates and Reasons for Noninterviews
3. Coverage Rates
4. Item Allocation Rates

On each file is a summary level code that defines each geographic type. The geographic areas are defined by using Table 1. However, not all areas are produced for the one-, three-, or five-year time periods.

Table 1. Geographic Area Definitions

Geographic Area	Summary Level	Variables
County	050	ST, CTY
Minor Civil Division	060	ST, CTY, MCD
Census Tract	140	ST, CTY, TR
Place Part	155	ST, CTY, PL
American Indian Areas	250	AINDN
Public Use Microdata Areas	795	BST, PUMA5
Five Digit Zip Code Tabulation Areas	871	ST, ZCTA5
Elementary School District	950	ST, SDELM
Secondary School District	960	ST, SDSEC
Unified School District	970	ST, SDUNI

The quality measures files are available in two formats:

1. ASCII Comma-Separated Valued (CSV) delimited files
2. SAS® datasets

Specific information regarding the names and number of files and the information in each is provided below.

Sample Sizes Files

There are four files for the Sample Sizes Quality Measures:

1. SAMPLESIZE_ONE_YEAR (.csv, .sas7bdat)
2. SAMPLESIZE_THREE_YEAR (.csv, .sas7bdat)
3. SAMPLESIZE_FIVE_YEAR (.csv, .sas7bdat)
4. SAMPLESIZE_FIVE_YEAR_TR_ZCTA (.csv, .sas7bdat)

Response Rates and Reasons for Noninterviews Files

There are four files for the Response Rates and Reasons for Noninterviews Quality Measures:

1. RESPONSERATES_ONE_YEAR (.csv, .sas7bdat)
2. RESPONSERATES_THREE_YEAR (.csv, .sas7bdat)
3. RESPONSERATES_FIVE_YEAR (.csv, .sas7bdat)
4. RESPONSERATES_FIVE_YEAR_TR_ZCTA (.csv, .sas7bdat)

Coverage Rates Files

There are three files for the Coverage Rates Quality Measures:

1. COVERAGERATES_ONE_YEAR (.csv, .sas7bdat)
2. COVERAGERATES_THREE_YEAR (.csv, .sas7bdat)
3. COVERAGERATES_FIVE_YEAR (.csv, .sas7bdat)

Item Allocation Rates Files

There are four SAS datasets and eight CSV files for the Item Allocation Rates Quality Measures:

1. ALLOCATIONRATES_ONE_YEAR (.csv, .sas7bdat)
2. ALLOCATIONRATES_THREE_YEAR (.csv, .sas7bdat)
3. ALLOCATIONRATES_FIVE_YEAR (.sas7bdat)
The CSV files are broken into 2 files based on summary level
ALLOCATIONRATES_FIVE_YEAR_GEO1 (.csv) – Summary levels 050 and 060
ALLOCATIONRATES_FIVE_YEAR_GEO2 (.csv) – Summary levels 155, 250, 795, 950, 960, and 970
4. ALLOCATIONRATES_FIVE_YEAR_TRZCTA (.sas7bdat)
The CSV files are broken into 4 files based on summary level and state
ALLOCATIONRATES_FIVE_YEAR_TR1 (.csv) – Summary level 140 for States 04 (Arizona) – 24 (Maryland)
ALLOCATIONRATES_FIVE_YEAR_TR2 (.csv) – Summary level 140 for States 25 (Massachusetts) – 39 (Ohio)
ALLOCATIONRATES_FIVE_YEAR_TR3 (.csv) – Summary level 140 for States 41 (Pennsylvania) – 55 (Wisconsin)
ALLOCATIONRATES_FIVE_YEAR_ZCTA (.csv) – Summary level 871

The file layout for each of the files is provided below, along with the sort order for the file. The file layouts provide a variable name, the type and length of the variable, and a description of the variable. The response rates and reasons for noninterviews, coverage rates, and item allocation rates are presented as percents (in other words, 44.4% is shown as "44.4"). The rates are shown to one decimal place. If that geography was not tabulated for a specific time period or the denominator was zero, the field has "NA" in it. In addition, Table 2 provides information on the variables for which the item allocation rates are calculated. For the five-year sample sizes, if the sample size measure is less than or equal to 5 then it is shown as "<=5". Sample sizes are provided for geographic areas whose estimates are not published due to MYES data release criteria. Response rates and reasons for noninterviews and item allocation rates are not published for these areas.

SAMPLESIZE_ONE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL BST PUMA5 SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
NSAMP05	\$8	Initial Addresses Selected 2005
NSAMP04	\$8	Initial Addresses Selected 2004
NSAMP03	\$8	Initial Addresses Selected 2003
NSAMP02	\$8	Initial Addresses Selected 2002
NSAMP01	\$8	Initial Addresses Selected 2001
NSAMP00	\$8	Initial Addresses Selected 2000
NINT05	\$8	Number of Interviews 2005
NINT04	\$8	Number of Interviews 2004
NINT03	\$8	Number of Interviews 2003
NINT02	\$8	Number of Interviews 2002
NINT01	\$8	Number of Interviews 2001
NINT00	\$8	Number of Interviews 2000

SAMPLESIZE_THREE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL BST PUMA5 SDELM SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDELM	\$5	School District (Elementary) Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
NSAMP0305	\$8	Initial Addresses Selected 2003-2005
NSAMP0204	\$8	Initial Addresses Selected 2002-2004
NSAMP0103	\$8	Initial Addresses Selected 2001-2003
NSAMP0002	\$8	Initial Addresses Selected 2000-2002
NSAMP9901	\$8	Initial Addresses Selected 1999-2001
NINT0305	\$8	Number of Interviews 2003-2005
NINT0204	\$8	Number of Interviews 2002-2004
NINT0103	\$8	Number of Interviews 2001-2003
NINT0002	\$8	Number of Interviews 2000-2002
NINT9901	\$8	Number of Interviews 1999-2001

SAMPLESIZE_FIVE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL AINDN BST PUMA5 SDELM SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
AINDN	\$4	American Indian Area Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDELM	\$5	School District (Elementary) Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
NSAMP0105	\$8	Initial Addresses Selected 2001-2005
NSAMP0004	\$8	Initial Addresses Selected 2000-2004
NSAMP9903	\$8	Initial Addresses Selected 1999-2003
NINT0105	\$8	Number of Interviews 2001-2005
NINT0004	\$8	Number of Interviews 2000-2004
NINT9903	\$8	Number of Interviews 1999-2003

SAMPLESIZE_FIVE_YEAR_TR_ZCTA

Sort Order: SUMLEVEL ST CTY TR ZCTA5

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
TR	\$6	Current Tract Code
ZCTA5	\$5	5-digit Zip Code
NSAMP0105	\$8	Initial Addresses Selected 2001-2005
NSAMP0004	\$8	Initial Addresses Selected 2000-2004
NSAMP9903	\$8	Initial Addresses Selected 1999-2003
NINT0105	\$8	Number of Interviews 2001-2005
NINT0004	\$8	Number of Interviews 2000-2004
NINT9903	\$8	Number of Interviews 1999-2003

RESPONSERATES_ONE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL BST PUMA5 SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
RESP05	\$5	2005 Response Rate
RESP04	\$5	2004 Response Rate
RESP03	\$5	2003 Response Rate
RESP02	\$5	2002 Response Rate
RESP01	\$5	2001 Response Rate
RESP00	\$5	2000 Response Rate
NRESP05	\$5	2005 Nonresponse Rate
NRESP04	\$5	2004 Nonresponse Rate
NRESP03	\$5	2003 Nonresponse Rate
NRESP02	\$5	2002 Nonresponse Rate
NRESP01	\$5	2001 Nonresponse Rate
NRESP00	\$5	2000 Nonresponse Rate
RNR05	\$5	2005 Refusal Rate
RNR04	\$5	2004 Refusal Rate
RNR03	\$5	2003 Refusal Rate
RNR02	\$5	2002 Refusal Rate
RNR01	\$5	2001 Refusal Rate
RNR00	\$5	2000 Refusal Rate
UNR05	\$5	2005 Unable to Locate Rate
UNR04	\$5	2004 Unable to Locate Rate
UNR03	\$5	2003 Unable to Locate Rate
UNR02	\$5	2002 Unable to Locate Rate
UNR01	\$5	2001 Unable to Locate Rate
UNR00	\$5	2000 Unable to Locate Rate
NNR05	\$5	2005 No One Home Rate
NNR04	\$5	2004 No One Home Rate
NNR03	\$5	2003 No One Home Rate
NNR02	\$5	2002 No One Home Rate
NNR01	\$5	2001 No One Home Rate
NNR00	\$5	2000 No One Home Rate

Variable	Type Length	Description
TNR05	\$5	2005 Temporarily Absent Rate
TNR04	\$5	2004 Temporarily Absent Rate
TNR03	\$5	2003 Temporarily Absent Rate
TNR02	\$5	2002 Temporarily Absent Rate
TNR01	\$5	2001 Temporarily Absent Rate
TNR00	\$5	2000 Temporarily Absent Rate
LNR05	\$5	2005 Language Problem Rate
LNR04	\$5	2004 Language Problem Rate
LNR03	\$5	2003 Language Problem Rate
LNR02	\$5	2002 Language Problem Rate
LNR01	\$5	2001 Language Problem Rate
LNR00	\$5	2000 Language Problem Rate
INR05	\$5	2005 Insufficient Data Rate
INR04	\$5	2004 Insufficient Data Rate
INR03	\$5	2003 Insufficient Data Rate
INR02	\$5	2002 Insufficient Data Rate
INR01	\$5	2001 Insufficient Data Rate
INR00	\$5	2000 Insufficient Data Rate
ONR05	\$5	2005 Other Reasons Rate
ONR04	\$5	2004 Other Reasons Rate
ONR03	\$5	2003 Other Reasons Rate
ONR02	\$5	2002 Other Reasons Rate
ONR01	\$5	2001 Other Reasons Rate
ONR00	\$5	2000 Other Reasons Rate

RESPONSERATES_THREE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL BST PUMA5 SDELM SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDELM	\$5	School District (Elementary) Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
RESP0305	\$5	2003-2005 Response Rate
RESP0204	\$5	2002-2004 Response Rate
RESP0103	\$5	2001-2003 Response Rate
RESP0002	\$5	2000-2002 Response Rate
RESP9901	\$5	1999-2001 Response Rate
NRESP0305	\$5	2003-2005 Nonresponse Rate
NRESP0204	\$5	2002-2004 Nonresponse Rate
NRESP0103	\$5	2001-2003 Nonresponse Rate
NRESP0002	\$5	2000-2002 Nonresponse Rate
NRESP9901	\$5	1999-2001 Nonresponse Rate
RNR0305	\$5	2003-2005 Refusal Rate
RNR0204	\$5	2002-2004 Refusal Rate
RNR0103	\$5	2001-2003 Refusal Rate
RNR0002	\$5	2000-2002 Refusal Rate
RNR9901	\$5	1999-2001 Refusal Rate
UNR0305	\$5	2003-2005 Unable to Locate Rate
UNR0204	\$5	2002-2004 Unable to Locate Rate
UNR0103	\$5	2001-2003 Unable to Locate Rate
UNR0002	\$5	2000-2002 Unable to Locate Rate
UNR9901	\$5	1999-2001 Unable to Locate Rate
NNR0305	\$5	2003-2005 No One Home Rate
NNR0204	\$5	2002-2004 No One Home Rate
NNR0103	\$5	2001-2003 No One Home Rate
NNR0002	\$5	2000-2002 No One Home Rate
NNR9901	\$5	1999-2001 No One Home Rate
TNR0305	\$5	2003-2005 Temporarily Absent Rate
TNR0204	\$5	2002-2004 Temporarily Absent Rate
TNR0103	\$5	2001-2003 Temporarily Absent Rate
TNR0002	\$5	2000-2002 Temporarily Absent Rate

Variable	Type	Length	Description
TNR9901	\$5		1999-2001 Temporarily Absent Rate
LNR0305	\$5		2003-2005 Language Problem Rate
LNR0204	\$5		2002-2004 Language Problem Rate
LNR0103	\$5		2001-2003 Language Problem Rate
LNR0002	\$5		2000-2002 Language Problem Rate
LNR9901	\$5		1999-2001 Language Problem Rate
INR0305	\$5		2003-2005 Insufficient Data Rate
INR0204	\$5		2002-2004 Insufficient Data Rate
INR0103	\$5		2001-2003 Insufficient Data Rate
INR0002	\$5		2000-2002 Insufficient Data Rate
INR9901	\$5		1999-2001 Insufficient Data Rate
ONR0305	\$5		2003-2005 Other Reasons Rate
ONR0204	\$5		2002-2004 Other Reasons Rate
ONR0103	\$5		2001-2003 Other Reasons Rate
ONR0002	\$5		2000-2002 Other Reasons Rate
ONR9901	\$5		1999-2001 Other Reasons Rate

RESPONSERATES_FIVE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL AINDN BST PUMA5 SDELM SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
AINDN	\$4	American Indian/Alaska Native Area Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDELM	\$5	School District (Elementary) Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
RESP0105	\$5	2001-2005 Response Rate
RESP0004	\$5	2000-2004 Response Rate
RESP9903	\$5	1999-2003 Response Rate
NRESP0105	\$5	2001-2005 Nonresponse Rate
NRESP0004	\$5	2000-2004 Nonresponse Rate
NRESP9903	\$5	1999-2003 Nonresponse Rate
RNR0105	\$5	2001-2005 Refusal Rate
RNR0004	\$5	2000-2004 Refusal Rate
RNR9903	\$5	1999-2003 Refusal Rate
UNR0105	\$5	2001-2005 Unable to Locate Rate
UNR0004	\$5	2000-2004 Unable to Locate Rate
UNR9903	\$5	1999-2003 Unable to Locate Rate
NNR0105	\$5	2001-2005 No One Home Rate
NNR0004	\$5	2000-2004 No One Home Rate
NNR9903	\$5	1999-2003 No One Home Rate
TNR0105	\$5	2001-2005 Temporarily Absent Rate
TNR0004	\$5	2000-2004 Temporarily Absent Rate
TNR9903	\$5	1999-2003 Temporarily Absent Rate
LNR0105	\$5	2001-2005 Language Problem Rate
LNR0004	\$5	2000-2004 Language Problem Rate
LNR9903	\$5	1999-2003 Language Problem Rate
INR0105	\$5	2001-2005 Insufficient Data Rate
INR0004	\$5	2000-2004 Insufficient Data Rate
INR9903	\$5	1999-2003 Insufficient Data Rate
ONR0105	\$5	2001-2005 Other Reasons Rate
ONR0004	\$5	2000-2004 Other Reasons Rate
ONR9903	\$5	1999-2003 Other Reasons Rate

RESPONSERATES_FIVE_YEAR_TR_ZCTA

Sort Order: SUMLEVEL ST CTY TR ZCTA5

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
TR	\$6	Census Tract code
ZCTA5	\$5	Zip Code Tabulation Area
RESP0105	\$5	2001-2005 Response Rate
RESP0004	\$5	2000-2004 Response Rate
RESP9903	\$5	1999-2003 Response Rate
NRESP0105	\$5	2001-2005 Nonresponse Rate
NRESP0004	\$5	2000-2004 Nonresponse Rate
NRESP9903	\$5	1999-2003 Nonresponse Rate
RNR0105	\$5	2001-2005 Refusal Rate
RNR0004	\$5	2000-2004 Refusal Rate
RNR9903	\$5	1999-2003 Refusal Rate
UNR0105	\$5	2001-2005 Unable to Locate Rate
UNR0004	\$5	2000-2004 Unable to Locate Rate
UNR9903	\$5	1999-2003 Unable to Locate Rate
NNR0105	\$5	2001-2005 No One Home Rate
NNR0004	\$5	2000-2004 No One Home Rate
NNR9903	\$5	1999-2003 No One Home Rate
TNR0105	\$5	2001-2005 Temporarily Absent Rate
TNR0004	\$5	2000-2004 Temporarily Absent Rate
TNR9903	\$5	1999-2003 Temporarily Absent Rate
LNR0105	\$5	2001-2005 Language Problem Rate
LNR0004	\$5	2000-2004 Language Problem Rate
LNR9903	\$5	1999-2003 Language Problem Rate
INR0105	\$5	2001-2005 Insufficient Data Rate
INR0004	\$5	2000-2004 Insufficient Data Rate
INR9903	\$5	1999-2003 Insufficient Data Rate
ONR0105	\$5	2001-2005 Other Reasons Rate
ONR0004	\$5	2000-2004 Other Reasons Rate
ONR9903	\$5	1999-2003 Other Reasons Rate

COVERAGERATES_ONE_YEAR

Sort Order: SUMLEVEL ST CTY

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS Code
CTY	\$3	Current County FIPS Code
COVTOT05	\$5	2005 Coverage Rate for the Total Population (%)
COVTOT04	\$5	2004 Coverage Rate for the Total Population (%)
COVTOT03	\$5	2003 Coverage Rate for the Total Population (%)
COVTOT02	\$5	2002 Coverage Rate for the Total Population (%)
COVTOT01	\$5	2001 Coverage Rate for the Total Population (%)
COVTOT00	\$5	2000 Coverage Rate for the Total Population (%)
COVMALE05	\$5	2005 Coverage Rate for Males (%)
COVMALE04	\$5	2004 Coverage Rate for Males (%)
COVMALE03	\$5	2003 Coverage Rate for Males (%)
COVMALE02	\$5	2002 Coverage Rate for Males (%)
COVMALE01	\$5	2001 Coverage Rate for Males (%)
COVMALE00	\$5	2000 Coverage Rate for Males (%)
COVFEMALE05	\$5	2005 Coverage Rate for Females (%)
COVFEMALE04	\$5	2004 Coverage Rate for Females (%)
COVFEMALE03	\$5	2003 Coverage Rate for Females (%)
COVFEMALE02	\$5	2002 Coverage Rate for Females (%)
COVFEMALE01	\$5	2001 Coverage Rate for Females (%)
COVFEMALE00	\$5	2000 Coverage Rate for Females (%)

COVERAGERATES_THREE_YEAR

Sort Order: SUMLEVEL ST CTY

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS Code
CTY	\$3	Current County FIPS Code
COVTOT0305	\$5	2003-2005 Coverage Rate for the Total Population (%)
COVTOT0204	\$5	2002-2004 Coverage Rate for the Total Population (%)
COVTOT0103	\$5	2001-2003 Coverage Rate for the Total Population (%)
COVTOT0002	\$5	2000-2002 Coverage Rate for the Total Population (%)
COVTOT9901	\$5	1999-2001 Coverage Rate for the Total Population (%)
COVMALE0305	\$5	2003-2005 Coverage Rate for Males (%)
COVMALE0204	\$5	2002-2004 Coverage Rate for Males (%)
COVMALE0103	\$5	2001-2003 Coverage Rate for Males (%)
COVMALE0002	\$5	2000-2002 Coverage Rate for Males (%)
COVMALE9901	\$5	1999-2001 Coverage Rate for Males (%)
COVFEMALE0305	\$5	2003-2005 Coverage Rate for Females (%)
COVFEMALE0204	\$5	2002-2004 Coverage Rate for Females (%)
COVFEMALE0103	\$5	2001-2003 Coverage Rate for Females (%)
COVFEMALE0002	\$5	2000-2002 Coverage Rate for Females (%)
COVFEMALE9901	\$5	1999-2001 Coverage Rate for Females (%)

COVERAGERATES_FIVE_YEAR

Sort Order: SUMLEVEL ST CTY

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS Code
CTY	\$3	Current County FIPS Code
COVTOT0105	\$5	2001-2005 Coverage Rate for the Total Population (%)
COVTOT0004	\$5	2000-2004 Coverage Rate for the Total Population (%)
COVTOT9903	\$5	1999-2003 Coverage Rate for the Total Population (%)
COVMALE0105	\$5	2001-2005 Coverage Rate for Males (%)
COVMALE0004	\$5	2000-2004 Coverage Rate for Males (%)
COVMALE9903	\$5	1999-2003 Coverage Rate for Males (%)
COVFEMALE0105	\$5	2001-2005 Coverage Rate for Females (%)
COVFEMALE0004	\$5	2000-2004 Coverage Rate for Females (%)
COVFEMALE9903	\$5	1999-2003 Coverage Rate for Females (%)

ALLOCATIONRATES_ONE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL BST PUMA5 SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS code
CTY	\$3	Current County FIPS code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
ITEMNUM	\$2	A numeric assigned to each item for which we are presenting allocation rates. They are in the order they appear on the ACS questionnaire. See Table 2 for more details.
ITEM	\$5	Name of each item for which we are presenting allocation rates. See Table 2 for more details.
ITEMDESC	\$43	Description of each item for which we are presenting allocation rates. See Table 2 for more details.
AR05	\$5	Allocation rate for 2005. Value is in percent (in other words, 44.4% is shown as "44.4"). Rates shown to one decimal place. If that geography was not tabulated for 2005 or the denominator was zero, the field has "NA" in it.
AR04	\$5	Allocation rate for 2004.
AR03	\$5	Allocation rate for 2003.
AR02	\$5	Allocation rate for 2002.
AR01	\$5	Allocation rate for 2001.
AR00	\$5	Allocation rate for 2000.

ALLOCATIONRATES_THREE_YEAR

Sort Order: SUMLEVEL ST CTY MCD PL BST PUMA5 SDELM SDSEC SDUNI

Variable	Type Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS Code
CTY	\$3	Current County FIPS Code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDELM	\$5	School District (Elementary) Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
ITEMNUM	\$2	A numeric assigned to each item for which we are presenting allocation rates. They are in the order they appear on the ACS questionnaire. See Table 2 for more details.
ITEM	\$5	Name of each item for which we are presenting allocation rates. See Table 2 for more details.
ITEMDESC	\$43	Description of each item for which we are presenting allocation rates. See Table 2 for more details.
AR0305	\$5	Allocation rate for the 2003-2005 period. Value is in percent (in other words, 44.4% is shown as "44.4"). Rates shown to one decimal place. If that geography was not tabulated for 2003-2005 or the denominator was zero, the field has "NA" in it.
AR0204	\$5	Allocation rate for the 2002-2004 period.
AR0103	\$5	Allocation rate for the 2001-2003 period.
AR0002	\$5	Allocation rate for the 2000-2002 period.
AR9901	\$5	Allocation rate for the 1999-2001 period.

ALLOCATIONRATES_FIVE_YEAR
ALLOCATIONRATES_FIVE_YEAR_GEO1
ALLOCATIONRATES_FIVE_YEAR_GEO2

Sort Order: SUMLEVEL ST CTY MCD PL AINDN BST PUMA5 SDELM SDSEC SDUNI

Variable	Type/Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS Code
CTY	\$3	Current County FIPS Code
MCD	\$3	Minor Civil Division (County Subdivision Code)
PL	\$4	Census Place Code
AINDN	\$4	American Indian Area Code
BST	\$2	Block State Code
PUMA5	\$5	Public Use Microdata Area Code
SDELM	\$5	School District (Elementary) Code
SDSEC	\$5	School District (Secondary) Code
SDUNI	\$5	School District (Unified) Code
ITEMNUM	\$2	A numeric assigned to each item for which we are presenting allocation rates. They are in the order they appear on the ACS questionnaire. See Table 2 for more details.
ITEM	\$5	Name of each item for which we are presenting allocation rates. See Table 2 for more details.
ITEMDESC	\$43	Description of each item for which we are presenting allocation rates. See Table 2 for more details.
AR0105	\$5	Allocation rate for the 2001-2005 period. Value is in percent (in other words, 44.4% is shown as "44.4"). Rates shown to one decimal place. If that geography was not tabulated for 2001-2005 or the denominator was zero, the field has "NA" in it.
AR0004	\$5	Allocation rate for the 2000-2004 period.
AR9903	\$5	Allocation rate for the 1999-2003 period.

ALLOCATIONRATES_FIVE_YEAR_TRZCTA
ALLOCATIONRATES_FIVE_YEAR_TR1
ALLOCATIONRATES_FIVE_YEAR_TR2
ALLOCATIONRATES_FIVE_YEAR_TR3
ALLOCATIONRATES_FIVE_YEAR_ZCTA

Sort Order: SUMLEVEL ST CTY TR ZCTA5

Variable	Type/Length	Description
SUMLEVEL	\$3	Summary Level
NAME	\$200	Name of Area
ST	\$2	Current State FIPS Code
CTY	\$3	Current County FIPS Code
TR	\$6	Census Tract Code
ZCTA5	\$5	5-Digit Zip Code
ITEMNUM	\$2	A numeric assigned to each item for which we are presenting allocation rates. They are in the order they appear on the ACS questionnaire. See Table 2 for more details.
ITEM	\$5	Name of each item for which we are presenting allocation rates. See Table 2 for more details.
ITEMDESC	\$43	Description of each item for which we are presenting allocation rates. See Table 2 for more details.
AR0105	\$5	Allocation rate for the 2001-2005 period. Value is in percent (in other words, 44.4% is shown as "44.4"). Rates shown to one decimal place. If that geography was not tabulated for 2001-2005 or the denominator was zero, the field has "NA" in it.
AR0004	\$5	Allocation rate for the 2000-2004 period.
AR9903	\$5	Allocation rate for the 1999-2003 period.

Table 2: List of Items for Which Allocation Rates Were Calculated

ITEMNUM	ITEM	ITEMDESC	Universe for the Allocation Rate
1	VACS	Vacancy Status	All vacant units
2	TEN	Tenure	All occupied units
3	BLD	Units in Structure	All occupied and vacant units
4	MVY	Year moved in	All occupied units
5	MVM	Month moved in	Occupied units, households moved in the last two years
6	YBL	Year built	All occupied and vacant units
7	RMS	Number of rooms	All occupied and vacant units
8	BDS	Number of bedrooms	All occupied and vacant units
9	PLM	Complete plumbing	All occupied and vacant units
10	KIT	Complete kitchen	All occupied and vacant units
11	TEL	Telephone	All occupied units
12	VEH	Number of vehicles	All occupied units
13	HFL	Heating fuel	All occupied units
14	TAX	Yearly real estate taxes	Owner-occupied units
15	INS	Yearly property insurance	Owner-occupied units
16	MRGX	Mortgage status	Owner-occupied units
17	MRG	Monthly mortgage payment	Owner-occupied units with a mortgage
18	MRGT	Mrtg payment incl real estate taxes	Owner-occupied units with a mortgage
19	MRGI	Mortgage payment incl insurance	Owner-occupied units with a mortgage
20	SMXS	Second mortgage	Owner-occupied units
21	SMXH	Home equity loan	Owner-occupied units
22	SM	Other monthly mortgage payment(s)	Owner-occupied units w/ second mortgage/home equity loan
23	VAL	Property value	Owner-occupied units and vacant units for sale
24	RNT	Monthly rent	Occupied units rented for cash rent and vacant units for rent
25	RNTM	Meals included in rent	Occupied units rented for cash rent and vacant units for rent
26	RAC	Race	All household population
27	HIS	Hispanic origin	All household population
28	SEX	Sex	All household population
29	AGE	Age	All household population
30	REL	Relationship	All household population
31	MAR	Marital status	Household population age 15+
32	POB	Place of birth	All household population
33	CIT	Citizenship	All household population not born in US
34	YOE	Year of entry	All household population not born in US
35	LANX	Speaks another language at home	Household population age 5+
36	LAN	Other language spoken	Household population 5+ who speak another language at home
37	ENG	English ability	Household population 5+ who speak another language at home
38	SCH	School enrollment	Household population age 3+
39	SCHG	Grade level attending	Household population age 3+ enrolled
40	SCHL	Educational attainment	Household population age 3+
41	MIG	Mobility status	Household population age 1+
42	MIGS	Migration state/foreign country	Household population age 1+
43	MIGC	Migration county	Household population age 1+ movers within US

Table 2: List of Items for Which Allocation Rates Were Calculated

ITEMNUM	ITEM	ITEMDESC	Universe for the Allocation Rate
44	GCL	Grandchildren living in home	Household population age 30+
45	GCR	Responsibility for grandchildren	Household population age 30+ who are grandparents with grandchildren in the home
46	FER	Fertility	Female household population age 15-50
47	MIL	Veteran Status	Household population age 17+
48	ESR	Employment Status Recode	Household population age 16+
49	JWTR	Transportation to work	Household population age 16+ at work last week
50	JWRI	Carpool size	Household population age 16+ at work last week who drive to work
51	JWMN	Commuting Time	Household population age 16+ at work last week who don't work at home
52	COW	Class of worker	Household population age 16+ who worked in the last 5 years
53	IND	Industry	Household population age 16+ who worked in the last 5 years
54	OCC	Occupation	Household population age 16+ who worked in the last 5 years
55	WAG	Wages/salary income	Household population age 15+
56	SEM	Self-employment income	Household population age 15+
57	INT	Interest, dividends, etc. income	Household population age 15+
58	SS	Social Security/Railroad Retirement	Household population age 15+
59	SSI	Supplemental Security Income	Household population age 15+
60	PA	Public Assistance	Household population age 15+
61	RET	Retirement income	Household population age 15+
62	OI	Other income	Household population age 15+
63	TI	Some or all income allocated	Household population age 15+