

Rental Housing Finance Survey

Codebook for 2012 Internal and Public Use Files

June 2014

Version 2.1

Version History

Version	Published	Changes from prior version
2.0	March 2014	None
2.1	June 2014	Removed numerous references to edit variables that did not exist in the internal use file (IUF)

Table of Contents

Introduction	4
Modules	
Administrative Module	5
Property Module	16
Ownership and Management Module	61
Rent Module	65
Expenses Module	128
Subsidized Housing Module	151
Mortgage Module	161
Sample Design Module	193
Edit Module	199

Introduction

This codebook was developed by the U.S. Department of Housing and Urban Development and the U.S. Census Bureau.

PUF Data Structure

The RHFS PUF microdata is provided in five files:

- Interviewprops – records with ‘complete interviews’ (2260 cases)
- Nonintprops – records that are ‘non-interview’ (i.e., refusals, out of scope, etc. (1770 cases)
- CatVar -- contains values for the categorical variables.
- Sample Design - contains sample design information for each record (4030 cases).
- Repwgt - Contains the replicate weights (4030 cases, zero for non-interviews).

The RHFS IUF microdata contains each of the five above tables, plus a sixth table "IUFMaster" that contains administrative and geographic data.

Sample size

The 2012 RHFS national sample included 4030 cases. Data were collected at the property level. Therefore, each record in the data set pertains to a property.

Additional Data Notes

-Number of units in property: The recode for NUMUNITS_R (number of units in property) is based on the units in question 2a. The questionnaire also asks for unit counts in questions 5 and 6. For various reasons, the unit counts in these questions may vary. Census Bureau analysts recommend that question 2a is likely to be the most reliable source for total units in property.

How To Use the Codebook

RHFS variables are divided into nine modules based on subject matter. The table of contents lists the eight modules and the page numbers on which they start. Each module section of the codebook includes an alphabetic listing of variables.

Each variable listing contains the following information:

Name of variable

Description of variable

Response categories (if applicable)

Type: Either continuous or categorical

Length: Length of variable

Questionnaire number: The questionnaire number from which the variable was derived (if applicable)

Question wording: The text of the question (if applicable)

Universe: The records for which this variable applies

Edit flag: A flag to indicate if the variable is edited

Topcoded: A flag to indicate if the variable is topcoded

Bottomcoded: A flag to indicate if the variable is bottomcoded

Recoded variable: A flag to indicate if the variable is recoded

Recode specification: Description of how variable was recoded (if applicable)

On PUF: Indicates if the variable is available on the Public Use File

Comments: Other information helpful for understanding or using the variable

Administrative Module

The Administrative Modules includes variables that are related to the administration of the RHFS. Most of the variables in this module are created by database managers.

Var Name	Var Name	PUF/IUF	Table
CONTROLPUF	Public use file control number, scrambled	Public Use File	INTERVIEWPROPS, NONINTPROPS, IUFMASTER
FMR22012	40th percentile Fair Market Rent, rounded	Public Use File	INTERVIEWPROPS
OUTCOME	Outcome code	Public Use File	INTERVIEWPROPS, NONINTPROPS
PROPOUT	Property eligible for survey question	Public Use File	INTERVIEWPROPS, NONINTPROPS
PROPTYPE	Property type	Public Use File	INTERVIEWPROPS, NONINTPROPS
REPWGTO	Replicate weight 0	Public Use File	RHFSREPWGT
REPWGT1 - 88	Replicate weights 1 to 88	Public Use File	RHFSREPWGT
SURVYR	Survey year	Public Use File	INTERVIEWPROPS
WEIGHT	Property weight	Public Use File	INTERVIEWPROPS
ADMINREC	Administrative records used to answer	Internal Use File Only	INTERVIEWPROPS
ALLANS	All questions were answered	Internal Use File Only	INTERVIEWPROPS
COMPPI	Questions completed by personal int.	Internal Use File Only	INTERVIEWPROPS
COMPSR	Questions completed by self-response	Internal Use File Only	INTERVIEWPROPS
COMPTI	Questions completed by telephone int.	Internal Use File Only	INTERVIEWPROPS
FIPCNTY	Current FIPS county code	Internal Use File Only	IUFMASTER
FIPST	Current FIPS state code	Internal Use File Only	IUFMASTER
FOUTC547SP	Specify reason for a 547 outcome	Internal Use File Only	INTERVIEWPROPS
INTMONTH	Interview month	Internal Use File Only	INTERVIEWPROPS
INTYEAR	Interview Year	Internal Use File Only	INTERVIEWPROPS
OWNCITY	Owner's city	Internal Use File Only	INTERVIEWPROPS
OWNCITY2	City of person to aid in followup	Internal Use File Only	INTERVIEWPROPS
OWNSTATE	Owner's state	Internal Use File Only	INTERVIEWPROPS
OWNSTATE2	State of person to aid in followup	Internal Use File Only	INTERVIEWPROPS
PRCITY	Property city	Internal Use File Only	INTERVIEWPROPS
QTNSEQ	Questionnaire sequence number	Internal Use File Only	INTERVIEWPROPS
REGION	Census region identifier	Internal Use File Only	IUFMASTER

Var Name	Var Name	PUF/IUF	Table
URBFLG	Urban / not urban flag	Internal Use File Only	IUFMASTER
WHOMNGR	Property manager answered questions	Internal Use File Only	INTERVIEWPROPS
WHOOTH	Other agent/owner answered questions	Internal Use File Only	INTERVIEWPROPS
WHOOWN	Property owner answered questions	Internal Use File Only	INTERVIEWPROPS

CONTROLPUF =

Public use file control number, scrambled

Type: Categorical

Length: 10

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

This is a text field

FMR22012 =

40th percentile Fair Market Rent, rounded

0-9997

Type: Continuous

Length: 4

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OUTCOME =

Outcome code

- 501 = Interview complete
- 503 = Sufficient partial - No follow up needed
- 504 = Sufficient partial - "Must have" interview
- 513 = Language problem
- 514 = Unable to locate
- 515 = Insufficient partial
- 516 = No one available
- 517 = Temporarily absent
- 518 = Refusal
- 519 = Type A - Other
- 520 = Type A - Congressional or Hard Refusal
- 521 = Sample property is financed under another sample property's financing
- 522 = Sample property is operated by public housing
- 524 = Sample property is condo or % of rentals below minimum requirement
- 529 = Under construction - not ready
- 533 = Type B Noninterview - Other
- 540 = Demolished
- 541 = Sample property is a manufactured housing community
- 543 = Converted to a permanent business or storage
- 546 = Duplicate
- 547 = Type C Noninterview - Other

Type: Categorical

Length: 3

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

Outcome codes 501 through 503 indicate a complete or sufficient partial interview. Outcome codes 504 to 547 indicate noninterviews.

PROPOUT =

Property eligible for survey question

- 1 = Operated by a public housing authority
- 2 = A manufactured housing community (prefabricated housing / mobile homes)?
- 3 = None of the above
- 9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 1a

Question Wording:

Is this property -

Universe:

All properties in sample

Edit flag variable: JROPOUT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPTYPE =

Property type

- 1 = A residential property with 2 to 4 units, all of which are RENTAL UNITS?
- 2 = A residential property with 5 or more units, of which 80% or more are RENTAL UNITS and commonly owned/financed?
- 3 = Some other type of rental property?
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 1b

Question Wording:

Is this property -

Universe:

All properties in sample

Edit flag variable: JROPTYPE

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

REPWGT1 - 88 =

Replicate weights 1 to 88

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

Replicate weights 1 through 88 are on the replicate weight file

REPWGTO =

Replicate weight 0

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

Equivalent to WEIGHT on PROPERTIES file

SURVYR =

Survey year

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

WEIGHT =

Property weight

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

Equivalent to REPWGT0. This is the final property weight. A researcher who does not wish to work with the replicate weights can apply this weight to obtain national estimates.

ALLANS =

All questions were answered

1 = Yes

2 = No

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: A4a

Question Wording:

Have all applicable questions on this form been answered?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

ADMINREC =

Administrative records used to answer

1 = Yes

2 = No

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: A3

Question Wording:

Were administrative records used to locate the property owner, property manager, or the property itself?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

COMPPI =

Questions completed by personal int.

2 = By personal interview

Type: Categorical

Length: 8

Questionnaire Number: A2

Question Wording:

How were the questions on this form completed? By personal interview

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

COMPSR =

Questions completed by self-response

1 = By self response

Type: Categorical

Length: 8

Questionnaire Number: A2

Question Wording:

How were the questions on this form completed? By self response

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FIPCNTY =

Current FIPS county code

A list of FIPS county codes is available at:

http://www.census.gov/2010census/partners/pdf/FIPS_StateCounty_Code.pdf

Type: Categorical

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

COMPTI =

Questions completed by telephone int.

3 = By telephone interview

Type: Categorical

Length: 8

Questionnaire Number: A2

Question Wording:

How were the questions on this form completed? By telephone interview

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FIPST =

Current FIPS state code

A list of FIPS state codes is available at:

<http://www.itl.nist.gov/fipspubs/fip5-2.htm>

Type: Categorical

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FOUTC547SP =

Specify reason for a 547 outcome

Type: Categorical

Length: 350

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties where OUTCOME eq '547'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

INTYEAR =

Interview Year

2012

Type: Continuous

Length: 4

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

INTMONTH =

Interview month

1-4

Type: Continuous

Length: 3

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OWNCITY =

Owner's city

Type: Categorical

Length: 50

Questionnaire Number: C

Question Wording:

Please provide the name, address, and telephone number of the current owner, manager, or corporate office of this property.

Universe:

All properties in scope where ALLANS eq 2

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OWNCITY2 =

City of person to aid in followup

Type: Categorical

Length: 50

Questionnaire Number: C

Question Wording:

Please provide the name, address, and telephone number of the current owner, manager, or corporate office of this property.

Universe:

All properties in scope where ALLANS eq 2

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OWNSTATE2 =

State of person to aid in followup

Type: Categorical

Length: 2

Questionnaire Number: C

Question Wording:

Please provide the name, address, and telephone number of the current owner, manager, or corporate office of this property.

Universe:

All properties in scope where ALLANS eq 2

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OWNSTATE =

Owner's state

Type: Categorical

Length: 2

Questionnaire Number: C

Question Wording:

Please provide the name, address, and telephone number of the current owner, manager, or corporate office of this property.

Universe:

All properties in scope where ALLANS eq 2

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

PRCITY =

Property city

Type: Categorical

Length: 250

Questionnaire Number: A

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

QTNSEQ =

Questionnaire sequence number

- 1 = 1st questionnaire
- 2 = 2nd questionnaire
- 3 = 3rd questionnaire

Type: Categorical

Length: 3

Questionnaire Number: N/A

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

URBFLG =

Urban / not urban flag

NUR = Not urban

URB = Urban

Type: Categorical

Length: 3

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

REGION =

Census region identifier

- 1 = Northeast
- 2 = Midwest
- 3 = South
- 4 = West

Type: Categorical

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

WHOMNGR =

Property manager answered questions

2 = Property manager

Type: Categorical

Length: 8

Questionnaire Number: A1a

Question Wording:

Who answered all the questions on this form?

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

WHOOOTH =

Other agent/owner answered questions

3 = Other agent of owner

Type: Categorical

Length: 8

Questionnaire Number: A1a

Question Wording:

Who answered all the questions on this form?

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

WHOOWN =

Property owner answered questions

1 = Property owner

Type: Categorical

Length: 8

Questionnaire Number: A1a

Question Wording:

Who answered all the questions on this form?

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Property Module

The Property Module includes variables that are specific to the property, such as number of buildings and number of units.

Var Name	Var Name	PUF/IUF	Table
BEDO_R	Number of efficiencies, recode	Public Use File	INTERVIEWPROPS
BED1_R	Number of 1 bedroom units, recode	Public Use File	INTERVIEWPROPS
BED2_R	Number of 2 bedroom units, recode	Public Use File	INTERVIEWPROPS
BED3_R	Number of 3 bedroom units, recode	Public Use File	INTERVIEWPROPS
BED4_R	Number of 4 or more bedroom units, recode	Public Use File	INTERVIEWPROPS
FOVER20BLD	Over twenty buildings on property	Public Use File	INTERVIEWPROPS
HOWMVAL	Basis for current market value	Public Use File	INTERVIEWPROPS
MRKTVAL_R	Current Market Value, rounded	Public Use File	INTERVIEWPROPS
MRKTVALPU_R	Value per unit, recode	Public Use File	INTERVIEWPROPS
NUMBLD_R	Number of buildings in property, recode	Public Use File	INTERVIEWPROPS
NUMCAT_R	Number of units in property, recode, categorized	Public Use File	INTERVIEWPROPS
NUMUNITS_R	Number of units in property, recode, topcoded	Public Use File	INTERVIEWPROPS
OFFSTPARK	Number of off-street parking spaces	Public Use File	INTERVIEWPROPS
PURPRICE_R	Purchase price, rounded	Public Use File	INTERVIEWPROPS
TEMPOC_R	# units occupied property personnel, recode	Public Use File	INTERVIEWPROPS
TEMPVA_R	# units vacant, for property personnel, recode	Public Use File	INTERVIEWPROPS
TOTHVA_R	Number of units other vacant, recode	Public Use File	INTERVIEWPROPS
TOWNNO_R	Number of units sold, not yet occupied, recode	Public Use File	INTERVIEWPROPS
TOWNOC_R	Number of units owner-occupied, recode	Public Use File	INTERVIEWPROPS
TOWNVA_R	Number of units vacant, for sale, recode	Public Use File	INTERVIEWPROPS
TRENNO_R	Number of units rented not yet occupied, recode	Public Use File	INTERVIEWPROPS
TRENOC_R	Number of units renter-occupied, recode	Public Use File	INTERVIEWPROPS
TRENVA_R	Number of units vacant for rent, recode	Public Use File	INTERVIEWPROPS
UNITSB1	Number of units in building 1	Public Use File	INTERVIEWPROPS
UNITSB10	Number of units in building 10	Public Use File	INTERVIEWPROPS
UNITSB11	Number of units in building 11	Public Use File	INTERVIEWPROPS
UNITSB12	Number of units in building 12	Public Use File	INTERVIEWPROPS
UNITSB13	Number of units in building 13	Public Use File	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
UNITSB14	Number of units in building 14	Public Use File	INTERVIEWPROPS
UNITSB15	Number of units in building 15	Public Use File	INTERVIEWPROPS
UNITSB16	Number of units in building 16	Public Use File	INTERVIEWPROPS
UNITSB17	Number of units in building 17	Public Use File	INTERVIEWPROPS
UNITSB18	Number of units in building 18	Public Use File	INTERVIEWPROPS
UNITSB19	Number of units in building 19	Public Use File	INTERVIEWPROPS
UNITSB2	Number of units in building 2	Public Use File	INTERVIEWPROPS
UNITSB20PL	Number of units in building 20 or higher	Public Use File	INTERVIEWPROPS
UNITSB3	Number of units in building 3	Public Use File	INTERVIEWPROPS
UNITSB4	Number of units in building 4	Public Use File	INTERVIEWPROPS
UNITSB5	Number of units in building 5	Public Use File	INTERVIEWPROPS
UNITSB6	Number of units in building 6	Public Use File	INTERVIEWPROPS
UNITSB7	Number of units in building 7	Public Use File	INTERVIEWPROPS
UNITSB8	Number of units in building 8	Public Use File	INTERVIEWPROPS
UNITSB9	Number of units in building 9	Public Use File	INTERVIEWPROPS
YRNEWBLG_R	Year newest building constructed, recode	Public Use File	INTERVIEWPROPS
YROLDBLG_R	Year oldest building constructed, recode	Public Use File	INTERVIEWPROPS
YRPROPACQ_R	Year property acquired by owner, recode	Public Use File	INTERVIEWPROPS
FLOORB1	Floors in Building 1	Internal Use File Only	INTERVIEWPROPS
FLOORB10	Floors in Building 10	Internal Use File Only	INTERVIEWPROPS
FLOORB11	Floors in Building 11	Internal Use File Only	INTERVIEWPROPS
FLOORB12	Floors in Building 12	Internal Use File Only	INTERVIEWPROPS
FLOORB13	Floors in Building 13	Internal Use File Only	INTERVIEWPROPS
FLOORB14	Floors in Building 14	Internal Use File Only	INTERVIEWPROPS
FLOORB15	Floors in Building 15	Internal Use File Only	INTERVIEWPROPS
FLOORB16	Floors in Building 16	Internal Use File Only	INTERVIEWPROPS
FLOORB17	Floors in Building 17	Internal Use File Only	INTERVIEWPROPS
FLOORB18	Floors in Building 18	Internal Use File Only	INTERVIEWPROPS
FLOORB19	Floors in Building 19	Internal Use File Only	INTERVIEWPROPS
FLOORB2	Floors in Building 2	Internal Use File Only	INTERVIEWPROPS
FLOORB20	Floors in Building 20	Internal Use File Only	INTERVIEWPROPS
FLOORB3	Floors in Building 3	Internal Use File Only	INTERVIEWPROPS
FLOORB4	Floors in Building 4	Internal Use File Only	INTERVIEWPROPS
FLOORB5	Floors in Building 5	Internal Use File Only	INTERVIEWPROPS
FLOORB6	Floors in Building 6	Internal Use File Only	INTERVIEWPROPS
FLOORB7	Floors in Building 7	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
FLOORB8	Floors in Building 8	Internal Use File Only	INTERVIEWPROPS
FLOORB9	Floors in Building 9	Internal Use File Only	INTERVIEWPROPS
HOWMVALSP	Specified basis for current market value	Internal Use File Only	INTERVIEWPROPS
MRKTVAL	Current Market Value	Internal Use File Only	INTERVIEWPROPS
NUMBLD	Number of buildings in property, recode	Internal Use File Only	INTERVIEWPROPS
NUMUNITS	Total of Residential units reported	Internal Use File Only	INTERVIEWPROPS
ONEBLG	Only one building on property	Internal Use File Only	INTERVIEWPROPS
OO_BED0	# Owner-occupied efficiency	Internal Use File Only	INTERVIEWPROPS
OO_BED1	# Owner-occupied 1 bedroom	Internal Use File Only	INTERVIEWPROPS
OO_BED2	# Owner-occupied 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
OO_BED3	# Owner-occupied 3 bedrooms	Internal Use File Only	INTERVIEWPROPS
OO_BED4	# Owner-occupied 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
OO_BED5	# Owner-occupied 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
OP_BED0	# Efficiency occupied by property personnel	Internal Use File Only	INTERVIEWPROPS
OP_BED1	# 1 bedroom occupied by property personnel	Internal Use File Only	INTERVIEWPROPS
OP_BED2	# 2 bedrooms occupied by property personnel	Internal Use File Only	INTERVIEWPROPS
OP_BED3	# 3 bedrooms occupied by property personnel	Internal Use File Only	INTERVIEWPROPS
OP_BED4	# 4 bedrooms occupied by property personnel	Internal Use File Only	INTERVIEWPROPS
OP_BED5	# 5 bedrooms occupied by property personnel	Internal Use File Only	INTERVIEWPROPS
OV_BED0	# Other vacant efficiencies	Internal Use File Only	INTERVIEWPROPS
OV_BED1	# Other vacant 1 bedrooms	Internal Use File Only	INTERVIEWPROPS
OV_BED2	# Other vacant 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
OV_BED3	# Other vacant 3 bedrooms	Internal Use File Only	INTERVIEWPROPS
OV_BED4	# Other vacant 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
OV_BED5	# Other vacant 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
PURPRICE	Purchase price	Internal Use File Only	INTERVIEWPROPS
RN_BED0	# Rented - not occupied efficiency	Internal Use File Only	INTERVIEWPROPS
RN_BED1	# Rented - not occupied 1 bedroom	Internal Use File Only	INTERVIEWPROPS
RN_BED2	# Rented - not occupied 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
RN_BED3	# Rented - not occupied 3 bedrooms	Internal Use File Only	INTERVIEWPROPS
RN_BED4	# Rented - not occupied 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
RN_BED5	# Rented - not occupied 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
RO_BED0	# Renter-occupied efficiency	Internal Use File Only	INTERVIEWPROPS
RO_BED1	# Renter-occupied 1 bedroom	Internal Use File Only	INTERVIEWPROPS
RO_BED2	# Renter-occupied 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
RO_BED3	# Renter-occupied 3 bedrooms	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
RO_BED4	# Renter-occupied 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
RO_BED5	# Renter-occupied 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
SN_BED0	# Sold - not occupied efficiency	Internal Use File Only	INTERVIEWPROPS
SN_BED1	# Sold - not occupied 1 bedroom	Internal Use File Only	INTERVIEWPROPS
SN_BED2	# Sold - not occupied 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
SN_BED3	# Sold - not occupied 3 bedrooms	Internal Use File Only	INTERVIEWPROPS
SN_BED4	# Sold - not occupied 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
SN_BED5	# Sold - not occupied 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
VP_BED0	# Efficiency vacant for property personnel	Internal Use File Only	INTERVIEWPROPS
VP_BED1	# 1 bedroom vacant for property personnel	Internal Use File Only	INTERVIEWPROPS
VP_BED2	# 2 bedrooms vacant for property personnel	Internal Use File Only	INTERVIEWPROPS
VP_BED3	# 3 bedrooms vacant for property personnel	Internal Use File Only	INTERVIEWPROPS
VP_BED4	# 4 bedrooms vacant for property personnel	Internal Use File Only	INTERVIEWPROPS
VP_BED5	# 5 bedrooms vacant for property personnel	Internal Use File Only	INTERVIEWPROPS
VR_BED0	# Vacant - for rent efficiency	Internal Use File Only	INTERVIEWPROPS
VR_BED1	# Vacant - for rent 1 bedroom	Internal Use File Only	INTERVIEWPROPS
VR_BED2	# Vacant - for rent 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
VR_BED3	# Vacant - for rent 3 bedrooms	Internal Use File Only	INTERVIEWPROPS
VR_BED4	# Vacant - for rent 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
VR_BED5	# Vacant - for rent 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
VS_BED0	# Vacant - for sale efficiency	Internal Use File Only	INTERVIEWPROPS
VS_BED1	# Vacant - for sale 1 bedroom	Internal Use File Only	INTERVIEWPROPS
VS_BED2	# Vacant - for sale 2 bedrooms	Internal Use File Only	INTERVIEWPROPS
VS_BED3	# Vacant - for sale 3 bedrooms	Internal Use File Only	INTERVIEWPROPS
VS_BED4	# Vacant - for sale 4 bedrooms	Internal Use File Only	INTERVIEWPROPS
VS_BED5	# Vacant - for sale 5 bedrooms	Internal Use File Only	INTERVIEWPROPS
YRNEWBLG	Year newest building constructed	Internal Use File Only	INTERVIEWPROPS
YROLDBLG	Year oldest building constructed	Internal Use File Only	INTERVIEWPROPS
YRPROPACQ	Year property acquired	Internal Use File Only	INTERVIEWPROPS

BEDO_R =

Number of efficiencies, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Efficiency

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RO_BED0, RN_BED0, VR_BED0, OO_BED0,
OP_BED0, VP_BED0, VS_BED0, SN_BED0, OV_BED0)

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are
available in the internal use file

BED1_R =

Number of 1 bedroom units, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories? 1

Bedroom

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RO_BED1, RN_BED1, VR_BED1, OO_BED1,
OP_BED1, VP_BED1, VS_BED1, SN_BED1, OV_BED1)

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are
available in the internal use file

BED2_R =

Number of 2 bedroom units, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories? 2
Bedroom

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RO_BED2, RN_BED2, VR_BED2, OO_BED2,
OP_BED2, VP_BED2, VS_BED2, SN_BED2, OV_BED2)

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are
available in the internal use file

BED3_R =

Number of 3 bedroom units, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories? 3
Bedrooms

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RO_BED3, RN_BED3, VR_BED3, OO_BED3,
OP_BED3, VP_BED3, VS_BED3, SN_BED3, OV_BED3)

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are
available in the internal use file

BED4_R =

Number of 4 or more bedroom units, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a, how many belong to each of the following categories? 4 or More Bedrooms

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RO_BED4, RN_BED4, VR_BED4, OO_BED4, OP_BED4, VP_BED4, VS_BED4, SN_BED4, OV_BED4, RO_BED5, RN_BED5, VR_BED5, OO_BED5, OP_BED5, VP_BED5, VS_BED5, SN_BED5, OV_BED5))

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are available in the internal use file

FOVER20BLD =

Over twenty buildings on property

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 2b

Question Wording:

How many residential units (separate living quarters) are in each building on this property?

Universe:

All properties in scope

Edit flag variable: JOVER20BLD

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

HOWMVAL =

Basis for current market value

- 1 = Local tax assessment of this property
- 2 = Recent real estate appraisal
- 3 = Insurance replacement cost
- 4 = Original purchase price plus inflation
- 5 = Original purchase price plus improvements and inflation
- 6 = Selling or asking price of similar properties
- 7 = Capitalization of current rental revenues
- 8 = Other - Specify
- 9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 4d

Question Wording:

Which of the following best reflects how you determined your estimate of the current market value in question 4c?

Universe:

All properties in scope

Edit flag variable: JOWMVAL

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MRKTVAL_R =

Current Market Value, rounded

0-99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 4c

Question Wording:

What do you believe is the current market value of this property?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: Yes

Recoded: Yes

Recode Specifications:

Initial Value: Final value

\$0: \$0

\$1 to \$7: \$4

\$8 to \$999: round to nearest \$10

\$1,000 to \$49,999: round to nearest \$100

\$50,000 or more: round to nearest \$1,000

. (missing): -9

On PUF: National and Metro

Comments:

MRKTVALPU_R =

Value per unit, recode

0 - 99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 2a, 4c

Question Wording:

What do you believe is the current market value of this property?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

$MRKTVALPU_R = MRKTVAL_R / NUMUNITS_R$ where
NUMUNITS_R ge 2

On PUF: National and Metro

Comments:

NUMBLD_R =

Number of buildings in property, recode

National file:

- 1 = 1 building
- 2 = 2 buildings
- 3 = 3 buildings
- 4 = 4 buildings
- 5 = 5 buildings
- 6 = 6 buildings
- 7 = 7 buildings
- 8 = 8 buildings
- 9 = 9 buildings
- 10 = 10 buildings
- 11 = 11 buildings
- 12 = 12 buildings
- 13 = 13 buildings
- 14 = 14 buildings
- 15 = 15 buildings
- 16 = 16 buildings
- 17 = 17 buildings
- 18 = 18 buildings
- 19 = 19 buildings
- 20 = 20 or more buildings

Pittsburgh file:

- 1 = 1 building
- 2 = 2 buildings
- 3 = 3 buildings
- 4 = 4 buildings
- 5 = 5 buildings
- 6 = 6 buildings
- 7 = 7 buildings
- 8 = 8 buildings
- 9 = 9 buildings
- 10 = 10 buildings
- 11 = 11 buildings
- 12 = 12 buildings
- 13 = 13 or more buildings

Type: Categorical

Length: 8

Questionnaire Number: 2a,
2b

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

National file:

1 = NUMBLGS eq 1
 2 = NUMBLGS eq 2
 3 = NUMBLGS eq 3
 4 = NUMBLGS eq 4
 5 = NUMBLGS eq 5
 6 = NUMBLGS eq 6
 7 = NUMBLGS eq 7
 8 = NUMBLGS eq 8
 9 = NUMBLGS eq 9
 10 = NUMBLGS eq 10
 11 = NUMBLGS eq 11
 12 = NUMBLGS eq 12
 13 = NUMBLGS eq 13
 14 = NUMBLGS eq 14
 15 = NUMBLGS eq 15
 16 = NUMBLGS eq 16
 17 = NUMBLGS eq 17
 18 = NUMBLGS eq 18
 19 = NUMBLGS eq 19
 20 = NUMBLGS ge 20
 -9 = Not reported

Pittsburgh Metro area file:

1 = NUMBLGS eq 1
 2 = NUMBLGS eq 2
 3 = NUMBLGS eq 3
 4 = NUMBLGS eq 4
 5 = NUMBLGS eq 5
 6 = NUMBLGS eq 6
 7 = NUMBLGS eq 7
 8 = NUMBLGS eq 8
 9 = NUMBLGS eq 9
 10 = NUMBLGS eq 10
 11 = NUMBLGS eq 11
 12 = NUMBLGS eq 12
 13 = NUMBLGS ge 13
 -9 = Not reported

On PUF: National and Metro

Comments:

The calculation of number of buildings takes data from internal use variables UNITSB1 through UNITSB20 and FLOORB1 through FLOORB20. The NUMBLD_R variable for the Pittsburgh Metro area survey was capped at 13 or more buildings for disclosure avoidance.

NUMCAT_R =

Number of units in property, recode, categorized

1 = 2 to 4 units
 2 = 5 to 24 units
 3 = 25 to 49 units
 4 = 50 or more units
 -9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 2a

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

1 = 2 to 4 units
 2 = 5 to 24 units
 3 = 25 to 49 units
 4 = 50 or more units

On PUF: National and Metro

Comments:

NUMUNITS_R =

Number of units in property, recode, topcoded

2-99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 2a

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (UNITSB1, UNITSB2, UNITSB3, UNITSB4, UNITSB5, UNITSB6, UNITSB7, UNITSB8, UNITSB9, UNITSB10, UNITSB11, UNITSB12, UNITSB13, UNITSB14, UNITSB15, UNITSB16, UNITSB17, UNITSB18, UNITSB19, UNITSB20PL)

On PUF: National and Metro

Comments:

In the national survey, the individual components (UNITSB1 through UNITSB20PL) were individually topcoded prior to creating the variable. In the Pittsburgh Metro area survey, this variable was topcoded after UNITSB1 through UNITSB20PL were summed.

OFFSTPARK =

Number of off-street parking spaces

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 10

Question Wording:

How many off-street parking spaces are associated with this property?

Universe:

All properties in scope

Edit flag variable: JFFSTPARK

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PURPRICE_R =

Purchase price, rounded

0-999999997

-9 = Not reported

Type: Continuous

Length: 9

Questionnaire Number: 4b

Question Wording:

What was the purchase price of this property?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: Yes

Recoded: Yes

Recode Specifications:

Initial Value: Final value

\$0: \$0

\$1 to \$7: \$4

\$8 to \$999: round to nearest \$10

\$1,000 to \$49,999: round to nearest \$100

\$50,000 or more: round to nearest \$1,000

. (missing): -9

On PUF: National and Metro

Comments:

TEMPOC_R =

units occupied property personnel, recode

0-999999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (OP_BED0, OP_BED1, OP_BED2, OP_BED3,
OP_BED4, OP_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TEMPVA_R =

units vacant, for property personnel, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (VP_BED0, VP_BED1, VP_BED2, VP_BED3, VP_BED4,
VP_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TOTHVA_R =

Number of units other vacant, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (OV_BED0, OV_BED1, OV_BED2, OV_BED3,
OV_BED4, OV_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TOWNNO_R =

Number of units sold, not yet occupied, recode
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?
Sold, not yet occupied

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (SN_BED0, SN_BED1, SN_BED2, SN_BED3, SN_BED4,
SN_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TOWNOC_R =

Number of units owner-occupied, recode
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?
Owner-occupied

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (OO_BED0, OO_BED1, OO_BED2, OO_BED3,
OO_BED4, OO_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TOWNVA_R =

Number of units vacant, for sale, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (VS_BED0, VS_BED1, VS_BED2, VS_BED3, VS_BED4,
VS_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TRENNO_R =

Number of units rented not yet occupied,
recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RN_BED0, RN_BED1, RN_BED2, RN_BED3,
RN_BED4, RN_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

TRENOC_R =

Number of units renter-occupied, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (RO_BED0, RO_BED1, RO_BED2, RO_BED3,
RO_BED4, RO_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file**UNITSB1 =**

Number of units in building 1

0-9997

-9 = Not reported

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are
in each building on this property? Building 1

Universe:

All properties in scope

Edit flag variable: JNITSB1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

TRENVA_R =

Number of units vacant for rent, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (VR_BED0, VR_BED1, VR_BED2, VR_BED3,
VR_BED4, VR_BED5)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available
in the internal use file

UNITSB10 =

Number of units in building 10

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 10

Universe:

All properties in scope

Edit flag variable: JNITS10

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB12 =

Number of units in building 12

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 12

Universe:

All properties in scope

Edit flag variable: JNITS12

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB11 =

Number of units in building 11

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 11

Universe:

All properties in scope

Edit flag variable: JNITS11

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB13 =

Number of units in building 13

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 13

Universe:

All properties in scope

Edit flag variable: JNITS13

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB14 =

Number of units in building 14

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 14

Universe:

All properties in scope

Edit flag variable: JNITS14

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB16 =

Number of units in building 16

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 16

Universe:

All properties in scope

Edit flag variable: JNITS16

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB15 =

Number of units in building 15

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 15

Universe:

All properties in scope

Edit flag variable: JNITS15

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB17 =

Number of units in building 17

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 17

Universe:

All properties in scope

Edit flag variable: JNITS17

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB18 =

Number of units in building 18

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 18

Universe:

All properties in scope

Edit flag variable: JNITS18

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB2 =

Number of units in building 2

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each? Building on this property? Building 2

Universe:

All properties in scope

Edit flag variable: JNITSB2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB19 =

Number of units in building 19

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 19

Universe:

All properties in scope

Edit flag variable: JNITS19

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB20PL =

Number of units in building 20 or higher

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 20 and higher

Universe:

All properties in scope

Edit flag variable: JNITSB20PL

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB3 =

Number of units in building 3

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each? Building on this property? Building 3

Universe:

All properties in scope

Edit flag variable: JNITSB3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB5 =

Number of units in building 5

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each? Building on this property? Building 5

Universe:

All properties in scope

Edit flag variable: JNITSB5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB4 =

Number of units in building 4

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each? Building on this property? Building 4

Universe:

All properties in scope

Edit flag variable: JNITSB4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB6 =

Number of units in building 6

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each? Building on this property? Building 6

Universe:

All properties in scope

Edit flag variable: JNITSB6

Bottomcoded: No

Topcoded: Yes

Recoded: Yes

Recode Specifications:

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB7 =

Number of units in building 7

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 7

Universe:

All properties in scope

Edit flag variable: JNITSB7

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB9 =

Number of units in building 9

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 9

Universe:

All properties in scope

Edit flag variable: JNITSB9

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

UNITSB8 =

Number of units in building 8

0-9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 2a

Question Wording:

How many residential units (separate living quarters) are in each building on this property? Building 8

Universe:

All properties in scope

Edit flag variable: JNITSB7

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

In the internal use file, not topcoded

YRNEWBLG_R =

Year newest building constructed, recode

- 1 = 1959 or earlier
- 2 = 1960 to 1969
- 3 = 1970 to 1979
- 4 = 1980 to 1989
- 5 = 1990 to 1999
- 6 = 2000 to 2004
- 7 = 2005 to 2006
- 8 = 2007 to 2008
- 9 = 2009 to 2010
- 10 = 2011 to 2012
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 3b

Question Wording:

In what year was the most recent building on this property constructed?

Universe:

All properties in scope, NUMBLD_R ge 2

Edit flag variable: JRNEWBLG

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 1 = YRNEWBLG le 1959 ('1959 or earlier')
- 2 = YRNEWBLG eq 1960 to 1969
- 3 = YRNEWBLG eq 1970 to 1979
- 4 = YRNEWBLG eq 1980 to 1989
- 5 = YRNEWBLG eq 1990 to 1999
- 6 = YRNEWBLG eq 2000 to 2004
- 7 = YRNEWBLG eq 2005 to 2006
- 8 = YRNEWBLG eq 2007 to 2008
- 9 = YRNEWBLG eq 2009 to 2010
- 10 = YRNEWBLG eq 2011 to 2012
- 8 = Only one building on property (Not applicable)
- 9 = YRNEWBLG eq . (Not reported)

On PUF: National and Metro

Comments:

YROLDBLG_R =

Year oldest building constructed, recode

- 1 = 1919 or earlier
- 2 = 1920 to 1939
- 3 = 1940 to 1959
- 4 = 1960 to 1969
- 5 = 1970 to 1979
- 6 = 1980 to 1989
- 7 = 1990 to 1999
- 8 = 2000 to 2004
- 9 = 2005 to 2006
- 10 = 2007 to 2008
- 11 = 2009 to 2010
- 12 = 2011 to 2012
- 9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 3a

Question Wording:

In what year was the oldest building on this property constructed?

Universe:

All properties in scope

Edit flag variable: JROLDBLG

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 1 = YROLDBLG le 1919 ("1919 or earlier")
- 2 = YROLDBLG eq 1920 to 1939
- 3 = YROLDBLG eq 1940 to 1959
- 4 = YROLDBLG eq 1960 to 1969
- 5 = YROLDBLG eq 1970 to 1979
- 6 = YROLDBLG eq 1980 to 1989
- 7 = YROLDBLG eq 1990 to 1999
- 8 = YROLDBLG eq 2000 to 2004
- 9 = YROLDBLG eq 2005 to 2006
- 10 = YROLDBLG eq 2007 to 2008
- 11 = YROLDBLG eq 2009 to 2010
- 12 = YROLDBLG eq 2011 to 2012
- 9 = YROLDBLG eq -9 (Not reported)

On PUF: National and Metro

Comments:

YRPROPACQ_R =

Year property acquired by owner, recode

- 1 = 1969 or earlier
- 2 = 1970 to 1979
- 3 = 1980 to 1989
- 4 = 1990 to 1999
- 5 = 2000 to 2004
- 6 = 2005 to 2006
- 7 = 2007 to 2008
- 8 = 2009 to 2010
- 9 = 2011 to 2012
- 9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 4a

Question Wording:

In what year was this property acquired (if original owner, report year construction was completed)?

Universe:

All properties in scope

Edit flag variable: JRPROPACQ

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 69 = YRPROPACQ le 1969
- 79 = YRPROPACQ eq 1970 to 1979
- 89 = YRPROPACQ eq 1980 to 1989
- 99 = YRPROPACQ eq 1990 to 1999
- 05 = YRPROPACQ eq 2000 to 2004
- 06 = YRPROPACQ eq 2005 to 2006
- 08 = YRPROPACQ eq 2007 to 2008
- 10 = YRPROPACQ eq 2009 to 2010
- 12 = YRPROPACQ eq 2011 to 2012
- 9 = YRPROPACQ eq -9 (Not reported)

On PUF: National and Metro

Comments:

FLOORB1 =

Floors in Building 1

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB1

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB10 =

Floors in Building 10

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB10

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB12 =

Floors in Building 12

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB12

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB11 =

Floors in Building 11

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB11

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB13 =

Floors in Building 13

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB13

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB14 =

Floors in Building 14

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB14

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB16 =

Floors in Building 16

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB16

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB15 =

Floors in Building 15

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB15

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB17 =

Floors in Building 17

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB17

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB18 =

Floors in Building 18

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB18

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB2 =

Floors in Building 2

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB19 =

Floors in Building 19

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB19

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB20 =

Floors in Building 20

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB20

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB3 =

Floors in Building 3

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB3

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB5 =

Floors in Building 5

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB5

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB4 =

Floors in Building 4

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB6 =

Floors in Building 6

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB6

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB7 =

Floors in Building 7

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB7

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB9 =

Floors in Building 9

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB9

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

FLOORB8 =

Floors in Building 8

0-997

Type: Continuous

Length: 3

Questionnaire Number: 2b

Question Wording:

How many floors are in each building on this property?
Please count basements, finished attics, and all other
floors, regardless of their use.

Universe:

All properties in scope

Edit flag variable: JLOORB8

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

HOWMVALSP =

Specified basis for current market value

Type: Categorical

Length: 250

Questionnaire Number: 4d

Question Wording:

Which of the following best reflects how you
determined your estimate of the current market value in
question 4c? Other - specify

Universe:

All properties in scope where HOWMVAL
eq '08'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

MRKTVAL =

Current Market Value

0-999999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 4c

Question Wording:

What do you believe is the current market value of this property?

Universe:

All properties in scope

Edit flag variable: JRKTVAL

Bottomcoded: Yes

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

NUMBLD =

Number of buildings in property, recode

1 = 1 building

2 = 2 buildings

3 = 3 buildings

4 = 4 buildings

5 = 5 buildings

6 = 6 buildings

7 = 7 buildings

8 = 8 buildings

9 = 9 buildings

10 = 10 buildings

11 = 11 buildings

12 = 12 buildings

13 = 13 buildings

14 = 14 buildings

15 = 15 buildings

16 = 16 buildings

17 = 17 buildings

18 = 18 buildings

19 = 19 buildings

20 = 20 or more buildings

Type: Continuous

Length: 8

Questionnaire Number: 2a,
2b

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

The calculation of number of buildings takes data from internal use variables UNITSB1 through UNITSB20 and FLOORB1 through FLOORB20.

NUMUNITS =

Total of Residential units reported

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 2a

Question Wording:

N/A

Universe:

All properties in scope

Edit flag variable: JUMUNITS

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (UNITSB1, UNITSB2, UNITSB3, UNITSB4, UNITSB5, UNITSB6, UNITSB7, UNITSB8, UNITSB9, UNITSB10, UNITSB11, UNITSB12, UNITSB13, UNITSB14, UNITSB15, UNITSB16, UNITSB17, UNITSB18, UNITSB19, UNITSB20PL)

On PUF: No

Comments:

OO_BED0 =

Owner-occupied efficiency

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a, how many belong to each of the following categories?
Owner-occupied

Universe:

All properties in scope

Edit flag variable: JOO_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

ONEBLG =

Only one building on property

1 = One building on property

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 3b

Question Wording:

N/A

Universe:

All properties in scope where NUMBLD eq '1'

Edit flag variable: JNEBLG

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OO_BED1 =

Owner-occupied 1 bedroom

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a, how many belong to each of the following categories?
Owner-occupied

Universe:

All properties in scope

Edit flag variable: JOO_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OO_BED2 =

Owner-occupied 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Owner-occupied

Universe:

All properties in scope

Edit flag variable: JOO_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OO_BED4 =

Owner-occupied 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Owner-occupied

Universe:

All properties in scope

Edit flag variable: JOO_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OO_BED3 =

Owner-occupied 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Owner-occupied

Universe:

All properties in scope

Edit flag variable: JOO_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OO_BED5 =

Owner-occupied 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Owner-occupied

Universe:

All properties in scope

Edit flag variable: JOO_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OP_BED0 =

Efficiency occupied by property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: JOP_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OP_BED2 =

2 bedrooms occupied by property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: JOP_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OP_BED1 =

1 bedroom occupied by property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: JOP_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OP_BED3 =

3 bedrooms occupied by property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: JOP_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OP_BED4 =

4 bedrooms occupied by property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: JOP_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OV_BED0 =

Other vacant efficiencies

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: JOV_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OP_BED5 =

5 bedrooms occupied by property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Occupied by property personnel

Universe:

All properties in scope

Edit flag variable: JOP_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OV_BED1 =

Other vacant 1 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: JOV_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OV_BED2 =

Other vacant 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: JOV_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OV_BED4 =

Other vacant 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: JOV_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OV_BED3 =

Other vacant 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: JVO_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OV_BED5 =

Other vacant 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Other vacant

Universe:

All properties in scope

Edit flag variable: JOV_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

PURPRICE =

Purchase price

0-999999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 4b

Question Wording:

What was the purchase price of this property?

Universe:

All properties in scope

Edit flag variable: JURPRICE

Bottomcoded: Yes

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RN_BED1 =

Rented - not occupied 1 bedroom

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: JRN_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RN_BED0 =

Rented - not occupied efficiency

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: JRN_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RN_BED2 =

Rented - not occupied 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: JRN_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RN_BED3 =

Rented - not occupied 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: JRN_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RN_BED5 =

Rented - not occupied 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: JRN_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RN_BED4 =

Rented - not occupied 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Rented - not yet occupied

Universe:

All properties in scope

Edit flag variable: JRN_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RO_BED0 =

Renter-occupied efficiency

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: JRO_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RO_BED1 =

Renter-occupied 1 bedroom

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: JRO_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RO_BED3 =

Renter-occupied 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: JRO_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RO_BED2 =

Renter-occupied 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: JRO_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RO_BED4 =

Renter-occupied 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: JRO_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RO_BED5 =

Renter-occupied 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Renter-occupied

Universe:

All properties in scope

Edit flag variable: JRO_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

SN_BED1 =

Sold - not occupied 1 bedroom

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Sold-not yet occupied

Universe:

All properties in scope

Edit flag variable: JSN_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

SN_BED0 =

Sold - not occupied efficiency

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Sold-not yet occupied

Universe:

All properties in scope

Edit flag variable: JSN_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

SN_BED2 =

Sold - not occupied 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Sold-not yet occupied

Universe:

All properties in scope

Edit flag variable: JSN_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

SN_BED3 =

Sold - not occupied 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Sold-not yet occupied

Universe:

All properties in scope

Edit flag variable: JSN_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

SN_BED5 =

Sold - not occupied 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Sold-not yet occupied

Universe:

All properties in scope

Edit flag variable: JSN_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

SN_BED4 =

Sold - not occupied 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Sold-not yet occupied

Universe:

All properties in scope

Edit flag variable: JSN_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VP_BED0 =

Efficiency vacant for property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: JVP_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VP_BED1 =

1 bedroom vacant for property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: JVP_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VP_BED3 =

3 bedrooms vacant for property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: JVP_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VP_BED2 =

2 bedrooms vacant for property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: JVP_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VP_BED4 =

4 bedrooms vacant for property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: JVP_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VP_BED5 =

5 bedrooms vacant for property personnel

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - intended for property personnel

Universe:

All properties in scope

Edit flag variable: JVP_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VR_BED1 =

Vacant - for rent 1 bedroom

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: JVR_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VR_BED0 =

Vacant - for rent efficiency

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: JVR_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VR_BED2 =

Vacant - for rent 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: JVR_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VR_BED3 =

Vacant - for rent 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: JVR_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VR_BED5 =

Vacant - for rent 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: JVR_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VR_BED4 =

Vacant - for rent 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for rent

Universe:

All properties in scope

Edit flag variable: JVR_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VS_BED0 =

Vacant - for sale efficiency

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: JVS_BED0

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VS_BED1 =

Vacant - for sale 1 bedroom

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: JVS_BED1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VS_BED3 =

Vacant - for sale 3 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: JVS_BED3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VS_BED2 =

Vacant - for sale 2 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: JVS_BED2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VS_BED4 =

Vacant - for sale 4 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a,
how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: JVS_BED4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VS_BED5 =

Vacant - for sale 5 bedrooms

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 5

Question Wording:

Of the total residential units identified in question 2a, how many belong to each of the following categories?

Vacant - for sale

Universe:

All properties in scope

Edit flag variable: JVS_BED5

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

YROLDBLG =

Year oldest building constructed

1600-2012

Type: Continuous

Length: 4

Questionnaire Number: 3a

Question Wording:

In what year was the oldest building on this property constructed?

Universe:

All properties in scope

Edit flag variable: JROLDBLG

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

YRNEWBLG =

Year newest building constructed

1600-2012

Type: Continuous

Length: 4

Questionnaire Number: 3b

Question Wording:

In what year was the most recent building on this property constructed?

Universe:

All properties in scope, NUMBLD_R ge 2

Edit flag variable: JRNEWBLG

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

YRPROPACQ =

Year property acquired

1900-2012

Type: Continuous

Length: 4

Questionnaire Number: 4a

Question Wording:

In what year was this property acquired (if original owner, report year construction was completed)?

Universe:

All properties in scope

Edit flag variable: JRPROPACQ

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Ownership and Management Module

The Ownership and Management Module includes variables that are related to how the property is owned and by whom it is managed.

Var Name	Var Name	PUF/IUF	Table
HRSMNGMNT	Hours owner spends on day to day management	Public Use File	INTERVIEWPROPS
MNGMNT	Responsible for day to day management	Public Use File	INTERVIEWPROPS
OWNENT	Current ownership entity	Public Use File	INTERVIEWPROPS
MNGMNTSP	Specify who does day to day management	Internal Use File Only	INTERVIEWPROPS
OWNENTSP	Current ownership entity specify	Internal Use File Only	INTERVIEWPROPS

HRSMNGMNT =

Hours owner spends on day to day management

0-997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 15b

Question Wording:

On a monthly basis, how many hours does the owner (or owner agent) spend in the management of this property

Universe:

All properties in scope, MNGMNT eq 1

Edit flag variable: JRSMNGMNT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MNGMNT =

Responsible for day to day management

1 = Property owner or unpaid agent of owner (such as a family member)

2 = Management agent directly employed by owner

3 = Management company

4 = Other

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 15a

Question Wording:

Who has the responsibility for the day-to-day management of this property?

Universe:

All properties in scope

Edit flag variable: JNGMNT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OWNENT =

Current ownership entity

- 1=Individual investor, including joint ownership by two or more individuals, such as husband and wife
- 2=Trustee for estate
- 3=Limited liability partnership
- 4=Limited liability company
- 5=Tenant in common
- 6=General partnership
- 7=Real Estate Investment Trust (REIT)
- 8 = Life insurance company
- 9 = Financial institution other than life insurance company
- 10 = Pension fund or retirement fund
- 11 = Real estate corporation
- 12 = Corporation other than real estate corporation
- 13 = Housing cooperative organization or stock cooperative
- 14 = Nonprofit organization (including religious institution, labor union, or fraternal organization)
- 15 = Other kind of institution - Specify
- 9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 18

Question Wording:

How would you best describe the current ownership entity?

Universe:

All properties in scope

Edit flag variable: JWNENT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MNGMNTSP =

Specify who does day to day management

Type: Categorical

Length: 250

Questionnaire Number: 15a

Question Wording:

Who has the responsibility for the day-to-day management of this property? Other - specify

Universe:

All properties in scope where MNGMNT eq 4

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OWNENTSP =

Current ownership entity specify

Type: Categorical

Length: 250

Questionnaire Number: 18

Question Wording:

How would you best describe the current ownership entity? - Other specify

Universe:

All properties in scope where OWNENT eq '15'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Rent Module

The Rent Module includes variables that summarize rent levels within the property and items that are included in the rent

Var Name	Var Name	PUF/IUF	Table
COMMRENT	Total receipts from commercial rent	Public Use File	INTERVIEWPROPS
COMMSPACE	Commercial use space	Public Use File	INTERVIEWPROPS
CONCSS	Rent concessions	Public Use File	INTERVIEWPROPS
CONCSSNUM	Number of current tenants getting rent concessions	Public Use File	INTERVIEWPROPS
IELEC	Electricity as part of rent	Public Use File	INTERVIEWPROPS
IFITNESS	Fitness center as part of rent	Public Use File	INTERVIEWPROPS
IGAS	Gas as part of rent	Public Use File	INTERVIEWPROPS
ILAUNDRY	Laundry as part of rent	Public Use File	INTERVIEWPROPS
IOTHFREE	Other services included in rent	Public Use File	INTERVIEWPROPS
IPARKING	Parking as part of rent	Public Use File	INTERVIEWPROPS
IPOOL	Swimming pool as part of rent	Public Use File	INTERVIEWPROPS
ITRASH	Trash as part of rent	Public Use File	INTERVIEWPROPS
IWATER	Water as part of rent	Public Use File	INTERVIEWPROPS
PERCCOMM	Percent of space for commercial use	Public Use File	INTERVIEWPROPS
POTENTIAL	Potential rent during calendar 2011	Public Use File	INTERVIEWPROPS
RCONTROL	Number of units that are rent controlled	Public Use File	INTERVIEWPROPS
RENT1099_R	# units \$1000-\$1099 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT1249_R	# units \$1100-\$1249 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT1499_R	# units \$1250-\$1499 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT1999_R	# units \$1500-\$1999 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT224_R	# units \$200-\$224 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT249_R	# units \$225-\$249 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT2499_R	# units \$2000-\$2499 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT2500_R	# units \$2500 or more rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT274_R	# units \$250-\$274 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT299_R	# units \$275-\$299 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT349_R	# units \$300-\$349 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT399_R	# units \$350-\$399 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
RENT449_R	# units \$400-\$449 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT499_R	# units \$450-\$499 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT549_R	# units \$500-\$549 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT599_R	# units \$550-\$599 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT649_R	# units \$600-\$649 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT699_R	# units \$650-\$699 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT749_R	# units \$700-\$749 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT799_R	# units \$750-\$799 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT899_R	# units \$800-\$899 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENT999_R	# units \$900-\$999 rent, paid or asking, recode	Public Use File	INTERVIEWPROPS
RENTLT200_R	# units less than \$200 paid or asking, recode	Public Use File	INTERVIEWPROPS
RENTNO_R	# units, no rent paid or asking, recode	Public Use File	INTERVIEWPROPS
SENIOR	Units offered only for seniors	Public Use File	INTERVIEWPROPS
TOTCOLL	Total rent collected during calendar 2011	Public Use File	INTERVIEWPROPS
BO_1099	# Efficiency units, rent \$1000 - \$1099	Internal Use File Only	INTERVIEWPROPS
BO_1249	# Efficiency units, rent \$1100 - \$1249	Internal Use File Only	INTERVIEWPROPS
BO_1499	# Efficiency units, rent \$1250 - \$1499	Internal Use File Only	INTERVIEWPROPS
BO_1999	# Efficiency units, rent \$1500 - \$1999	Internal Use File Only	INTERVIEWPROPS
BO_224	# Efficiency units, rent \$200 - \$224	Internal Use File Only	INTERVIEWPROPS
BO_249	# Efficiency units, rent \$225 - \$249	Internal Use File Only	INTERVIEWPROPS
BO_2499	# Efficiency units, rent \$2000 - \$2499	Internal Use File Only	INTERVIEWPROPS
BO_2500	# Efficiency units, rent => \$2500	Internal Use File Only	INTERVIEWPROPS
BO_274	# Efficiency units, rent \$250 - \$274	Internal Use File Only	INTERVIEWPROPS
BO_299	# Efficiency units, rent \$275 - \$299	Internal Use File Only	INTERVIEWPROPS
BO_349	# Efficiency units, rent \$300 - \$349	Internal Use File Only	INTERVIEWPROPS
BO_399	# Efficiency units, rent \$350 - \$399	Internal Use File Only	INTERVIEWPROPS
BO_449	# Efficiency units, rent \$400 - \$449	Internal Use File Only	INTERVIEWPROPS
BO_499	# Efficiency units, rent \$450 - \$499	Internal Use File Only	INTERVIEWPROPS
BO_549	# Efficiency units, rent \$500 - \$549	Internal Use File Only	INTERVIEWPROPS
BO_599	# Efficiency units, rent \$550 - \$599	Internal Use File Only	INTERVIEWPROPS
BO_649	# Efficiency units, rent \$600 - \$649	Internal Use File Only	INTERVIEWPROPS
BO_699	# Efficiency units, rent \$650 - \$699	Internal Use File Only	INTERVIEWPROPS
BO_749	# Efficiency units, rent \$700 - \$749	Internal Use File Only	INTERVIEWPROPS
BO_799	# Efficiency units, rent \$750 - \$799	Internal Use File Only	INTERVIEWPROPS
BO_899	# Efficiency units, rent \$800 - \$899	Internal Use File Only	INTERVIEWPROPS
BO_999	# Efficiency units, rent \$900 - \$999	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
B0_LT200	# Efficiency units, rent < \$200	Internal Use File Only	INTERVIEWPROPS
B0_NORENT	# Efficiency units, no rent	Internal Use File Only	INTERVIEWPROPS
B1_1099	# 1 bedroom units, rent \$1000 - \$1099	Internal Use File Only	INTERVIEWPROPS
B1_1249	# 1 bedroom units, rent \$1100 - \$1249	Internal Use File Only	INTERVIEWPROPS
B1_1499	# 1 bedroom units, rent \$1250 - \$1499	Internal Use File Only	INTERVIEWPROPS
B1_1999	# 1 bedroom units, rent \$1500 - \$1999	Internal Use File Only	INTERVIEWPROPS
B1_224	# 1 bedroom units, rent \$200 - \$224	Internal Use File Only	INTERVIEWPROPS
B1_249	# 1 bedroom units, rent \$225 - \$249	Internal Use File Only	INTERVIEWPROPS
B1_2499	# 1 bedroom units, rent \$2000 - \$2499	Internal Use File Only	INTERVIEWPROPS
B1_2500	# 1 bedroom units, rent => \$2500	Internal Use File Only	INTERVIEWPROPS
B1_274	# 1 bedroom units, rent \$250 - \$274	Internal Use File Only	INTERVIEWPROPS
B1_299	# 1 bedroom units, rent \$275 - \$299	Internal Use File Only	INTERVIEWPROPS
B1_349	# 1 bedroom units, rent \$300 - \$349	Internal Use File Only	INTERVIEWPROPS
B1_399	# 1 bedroom units, rent \$350 - \$399	Internal Use File Only	INTERVIEWPROPS
B1_449	# 1 bedroom units, rent \$400 - \$449	Internal Use File Only	INTERVIEWPROPS
B1_499	# 1 bedroom units, rent \$450 - \$499	Internal Use File Only	INTERVIEWPROPS
B1_549	# 1 bedroom units, rent \$500 - \$549	Internal Use File Only	INTERVIEWPROPS
B1_599	# 1 bedroom units, rent \$550 - \$599	Internal Use File Only	INTERVIEWPROPS
B1_649	# 1 bedroom units, rent \$600 - \$649	Internal Use File Only	INTERVIEWPROPS
B1_699	# 1 bedroom units, rent \$650 - \$699	Internal Use File Only	INTERVIEWPROPS
B1_749	# 1 bedroom units, rent \$700 - \$749	Internal Use File Only	INTERVIEWPROPS
B1_799	# 1 bedroom units, rent \$750 - \$799	Internal Use File Only	INTERVIEWPROPS
B1_899	# 1 bedroom units, rent \$800 - \$899	Internal Use File Only	INTERVIEWPROPS
B1_999	# 1 bedroom units, rent \$900 - \$999	Internal Use File Only	INTERVIEWPROPS
B1_LT200	# 1 bedroom units, rent < \$200	Internal Use File Only	INTERVIEWPROPS
B1_NORENT	# 1 bedroom units, no rent	Internal Use File Only	INTERVIEWPROPS
B2_1099	# 2 bedroom units, rent \$1000 - \$1099	Internal Use File Only	INTERVIEWPROPS
B2_1249	# 2 bedroom units, rent \$1100 - \$1249	Internal Use File Only	INTERVIEWPROPS
B2_1499	# 2 bedroom units, rent \$1250 - \$1499	Internal Use File Only	INTERVIEWPROPS
B2_1999	# 2 bedroom units, rent \$1500 - \$1999	Internal Use File Only	INTERVIEWPROPS
B2_224	# 2 bedroom units, rent \$200 - \$224	Internal Use File Only	INTERVIEWPROPS
B2_249	# 2 bedroom units, rent \$225 - \$249	Internal Use File Only	INTERVIEWPROPS
B2_2499	# 2 bedroom units, rent \$2000 - \$2499	Internal Use File Only	INTERVIEWPROPS
B2_2500	# 2 bedroom units, rent => \$2500	Internal Use File Only	INTERVIEWPROPS
B2_274	# 2 bedroom units, rent \$250 - \$274	Internal Use File Only	INTERVIEWPROPS
B2_299	# 2 bedroom units, rent \$275 - \$299	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
B2_349	# 2 bedroom units, rent \$300 - \$349	Internal Use File Only	INTERVIEWPROPS
B2_399	# 2 bedroom units, rent \$350 - \$399	Internal Use File Only	INTERVIEWPROPS
B2_449	# 2 bedroom units, rent \$400 - \$449	Internal Use File Only	INTERVIEWPROPS
B2_499	# 2 bedroom units, rent \$450 - \$499	Internal Use File Only	INTERVIEWPROPS
B2_549	# 2 bedroom units, rent \$500 - \$549	Internal Use File Only	INTERVIEWPROPS
B2_599	# 2 bedroom units, rent \$550 - \$599	Internal Use File Only	INTERVIEWPROPS
B2_649	# 2 bedroom units, rent \$600 - \$649	Internal Use File Only	INTERVIEWPROPS
B2_699	# 2 bedroom units, rent \$650 - \$699	Internal Use File Only	INTERVIEWPROPS
B2_749	# 2 bedroom units, rent \$700 - \$749	Internal Use File Only	INTERVIEWPROPS
B2_799	# 2 bedroom units, rent \$750 - \$799	Internal Use File Only	INTERVIEWPROPS
B2_899	# 2 bedroom units, rent \$800 - \$899	Internal Use File Only	INTERVIEWPROPS
B2_999	# 2 bedroom units, rent \$900 - \$999	Internal Use File Only	INTERVIEWPROPS
B2_LT200	# 2 bedroom units, rent < \$200	Internal Use File Only	INTERVIEWPROPS
B2_NORENT	# 2 bedroom units, no rent	Internal Use File Only	INTERVIEWPROPS
B3_1099	# 3 bedroom units, rent \$1000 - \$1099	Internal Use File Only	INTERVIEWPROPS
B3_1249	# 3 bedroom units, rent \$1100 - \$1249	Internal Use File Only	INTERVIEWPROPS
B3_1499	# 3 bedroom units, rent \$1250 - \$1499	Internal Use File Only	INTERVIEWPROPS
B3_1999	# 3 bedroom units, rent \$1500 - \$1999	Internal Use File Only	INTERVIEWPROPS
B3_224	# 3 bedroom units, rent \$200 - \$224	Internal Use File Only	INTERVIEWPROPS
B3_249	# 3 bedroom units, rent \$225 - \$249	Internal Use File Only	INTERVIEWPROPS
B3_2499	# 3 bedroom units, rent \$2000 - \$2499	Internal Use File Only	INTERVIEWPROPS
B3_2500	# 3 bedroom units, rent => \$2500	Internal Use File Only	INTERVIEWPROPS
B3_274	# 3 bedroom units, rent \$250 - \$274	Internal Use File Only	INTERVIEWPROPS
B3_299	# 3 bedroom units, rent \$275 - \$299	Internal Use File Only	INTERVIEWPROPS
B3_349	# 3 bedroom units, rent \$300 - \$349	Internal Use File Only	INTERVIEWPROPS
B3_399	# 3 bedroom units, rent \$350 - \$399	Internal Use File Only	INTERVIEWPROPS
B3_449	# 3 bedroom units, rent \$400 - \$449	Internal Use File Only	INTERVIEWPROPS
B3_499	# 3 bedroom units, rent \$450 - \$499	Internal Use File Only	INTERVIEWPROPS
B3_549	# 3 bedroom units, rent \$500 - \$549	Internal Use File Only	INTERVIEWPROPS
B3_599	# 3 bedroom units, rent \$550 - \$599	Internal Use File Only	INTERVIEWPROPS
B3_649	# 3 bedroom units, rent \$600 - \$649	Internal Use File Only	INTERVIEWPROPS
B3_699	# 3 bedroom units, rent \$650 - \$699	Internal Use File Only	INTERVIEWPROPS
B3_749	# 3 bedroom units, rent \$700 - \$749	Internal Use File Only	INTERVIEWPROPS
B3_799	# 3 bedroom units, rent \$750 - \$799	Internal Use File Only	INTERVIEWPROPS
B3_899	# 3 bedroom units, rent \$800 - \$899	Internal Use File Only	INTERVIEWPROPS
B3_999	# 3 bedroom units, rent \$900 - \$999	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
B3_LT200	# 3 bedroom units, rent < \$200	Internal Use File Only	INTERVIEWPROPS
B3_NORENT	# 3 bedroom units, no rent	Internal Use File Only	INTERVIEWPROPS
B4_1099	# 4 bedroom units, rent \$1000 - \$1099	Internal Use File Only	INTERVIEWPROPS
B4_1249	# 4 bedroom units, rent \$1100 - \$1249	Internal Use File Only	INTERVIEWPROPS
B4_1499	# 4 bedroom units, rent \$1250 - \$1499	Internal Use File Only	INTERVIEWPROPS
B4_1999	# 4 bedroom units, rent \$1500 - \$1999	Internal Use File Only	INTERVIEWPROPS
B4_224	# 4 bedroom units, rent \$200 - \$224	Internal Use File Only	INTERVIEWPROPS
B4_249	# 4 bedroom units, rent \$225 - \$249	Internal Use File Only	INTERVIEWPROPS
B4_2499	# 4 bedroom units, rent \$2000 - \$2499	Internal Use File Only	INTERVIEWPROPS
B4_2500	# 4 bedroom units, rent => \$2500	Internal Use File Only	INTERVIEWPROPS
B4_274	# 4 bedroom units, rent \$250 - \$274	Internal Use File Only	INTERVIEWPROPS
B4_299	# 4 bedroom units, rent \$275 - \$299	Internal Use File Only	INTERVIEWPROPS
B4_349	# 4 bedroom units, rent \$300 - \$349	Internal Use File Only	INTERVIEWPROPS
B4_399	# 4 bedroom units, rent \$350 - \$399	Internal Use File Only	INTERVIEWPROPS
B4_449	# 4 bedroom units, rent \$400 - \$449	Internal Use File Only	INTERVIEWPROPS
B4_499	# 4 bedroom units, rent \$450 - \$499	Internal Use File Only	INTERVIEWPROPS
B4_549	# 4 bedroom units, rent \$500 - \$549	Internal Use File Only	INTERVIEWPROPS
B4_599	# 4 bedroom units, rent \$550 - \$599	Internal Use File Only	INTERVIEWPROPS
B4_649	# 4 bedroom units, rent \$600 - \$649	Internal Use File Only	INTERVIEWPROPS
B4_699	# 4 bedroom units, rent \$650 - \$699	Internal Use File Only	INTERVIEWPROPS
B4_749	# 4 bedroom units, rent \$700 - \$749	Internal Use File Only	INTERVIEWPROPS
B4_799	# 4 bedroom units, rent \$750 - \$799	Internal Use File Only	INTERVIEWPROPS
B4_899	# 4 bedroom units, rent \$800 - \$899	Internal Use File Only	INTERVIEWPROPS
B4_999	# 4 bedroom units, rent \$900 - \$999	Internal Use File Only	INTERVIEWPROPS
B4_LT200	# 4 bedroom units, rent < \$200	Internal Use File Only	INTERVIEWPROPS
B4_NORENT	# 4 bedroom units, no rent	Internal Use File Only	INTERVIEWPROPS
B5_1099	# 5 bedroom units, rent \$1000 - \$1099	Internal Use File Only	INTERVIEWPROPS
B5_1249	# 5 bedroom units, rent \$1100 - \$1249	Internal Use File Only	INTERVIEWPROPS
B5_1499	# 5 bedroom units, rent \$1250 - \$1499	Internal Use File Only	INTERVIEWPROPS
B5_1999	# 5 bedroom units, rent \$1500 - \$1999	Internal Use File Only	INTERVIEWPROPS
B5_224	# 5 bedroom units, rent \$200 - \$224	Internal Use File Only	INTERVIEWPROPS
B5_249	# 5 bedroom units, rent \$225 - \$249	Internal Use File Only	INTERVIEWPROPS
B5_2499	# 5 bedroom units, rent \$2000 - \$2499	Internal Use File Only	INTERVIEWPROPS
B5_2500	# 5 bedroom units, rent => \$2500	Internal Use File Only	INTERVIEWPROPS
B5_274	# 5 bedroom units, rent \$250 - \$274	Internal Use File Only	INTERVIEWPROPS
B5_299	# 5 bedroom units, rent \$275 - \$299	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
B5_349	# 5 bedroom units, rent \$300 - \$349	Internal Use File Only	INTERVIEWPROPS
B5_399	# 5 bedroom units, rent \$350 - \$399	Internal Use File Only	INTERVIEWPROPS
B5_449	# 5 bedroom units, rent \$400 - \$449	Internal Use File Only	INTERVIEWPROPS
B5_499	# 5 bedroom units, rent \$450 - \$499	Internal Use File Only	INTERVIEWPROPS
B5_549	# 5 bedroom units, rent \$500 - \$549	Internal Use File Only	INTERVIEWPROPS
B5_599	# 5 bedroom units, rent \$550 - \$599	Internal Use File Only	INTERVIEWPROPS
B5_649	# 5 bedroom units, rent \$600 - \$649	Internal Use File Only	INTERVIEWPROPS
B5_699	# 5 bedroom units, rent \$650 - \$699	Internal Use File Only	INTERVIEWPROPS
B5_749	# 5 bedroom units, rent \$700 - \$749	Internal Use File Only	INTERVIEWPROPS
B5_799	# 5 bedroom units, rent \$750 - \$799	Internal Use File Only	INTERVIEWPROPS
B5_899	# 5 bedroom units, rent \$800 - \$899	Internal Use File Only	INTERVIEWPROPS
B5_999	# 5 bedroom units, rent \$900 - \$999	Internal Use File Only	INTERVIEWPROPS
B5_LT200	# 5 bedroom units, rent < \$200	Internal Use File Only	INTERVIEWPROPS
B5_NORENT	# 5 bedroom units, no rent	Internal Use File Only	INTERVIEWPROPS

COMMRENT =

Total receipts from commercial rent

0-999999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 14b

Question Wording:

During calendar year 2011, what were the total actual receipts from commercial rent for all such units in this property?

Universe:

All properties in scope where
COMMSPACE eq 1

Edit flag variable: JOMMRENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

COMMSPACE =

Commercial use space

1 = Yes

2 = No

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 13

Question Wording:

Is there any space specified for commercial uses in this property - i.e., nonresidential units such as a convenience store, doctor's office, or any other business establishment (do not include rental/management office)?

Universe:

All properties in scope

Edit flag variable: JOMMSPACE

Bottomcoded: Yes

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CONCSS =

Rent concessions

1 = No rent concessions

2 = Less than 1 month's rent

3 = 1 month's rent

4 = Between 1 and 2 months' rent

5 = 2 months' rent

6 = Between 2 and 3 months' rent

7 = 3 or more months' rent

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 7a

Question Wording:

If a tenant rented one of the units identified in question 5 today, what is the equivalent value of the rent concessions that you would be willing to offer?

Universe:

All properties in scope

Edit flag variable: JONCSS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CONCSSNUM =

Number of current tenants getting rent concessions

0 to 9997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 4

Questionnaire Number: 7b

Question Wording:

How many current tenants received rent concessions as part of their current lease?

Universe:

All properties in scope where CONCSS eq 2 to '07'

Edit flag variable: JONCSSNUM

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IELEC =

Electricity as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Electricity

Universe:

All properties in scope

Edit flag variable: JLEC

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IFITNESS =

Fitness center as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in the rent (answer "No" if services or facilities are provided for an additional fee)?

Fitness center

Universe:

All properties in scope

Edit flag variable: JITNESS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IGAS =

Gas as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Gas or oil

Universe:

All properties in scope

Edit flag variable: JAS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

ILAUNDRY =

Laundry as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Laundry

Universe:

All properties in scope

Edit flag variable: JAUNDRY

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IOTHFREE =

Other services included in rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Other free personal services for tenants

Universe:

All properties in scope

Edit flag variable: JTHFREE

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IPARKING =

Parking as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Parking

Universe:

All properties in scope

Edit flag variable: JARKING

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IPOOL =

Swimming pool as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Swimming pool

Universe:

All properties in scope

Edit flag variable: JOOL

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

ITRASH =

Trash as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Trash collection

Universe:

All properties in scope

Edit flag variable: JRASH

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

IWATER =

Water as part of rent

1 = Yes

2 = No

3 = Not Present

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 11

Question Wording:

Are the following items included in rent (answer "No" if services or facilities are provided for an additional fee)?

Water

Universe:

All properties in scope

Edit flag variable: JATER

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PERCCOMM =

Percent of space for commercial use

0-97

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 14a

Question Wording:

About what percent of the total floor space in this property is used for commercial (nonresidential) purposes?

Universe:

All properties in scope, COMMSPACE eq 1

Edit flag variable: JERCCOMM

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

POTENTIAL =

Potential rent during calendar 2011

0-999999997

9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 12b

Question Wording:

During calendar year 2011, what would have been the total amount collected from residential rent if this property were fully occupied and all tenants paid rent on time (accounting for vacant units and uncollected and unpaid rent)?

Universe:

All properties in scope

Edit flag variable: JOTENTIAL

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RCONTROL =

Number of units that are rent controlled

0-99997

-9 = Not reported

Type: Continuous

Length: 5

Questionnaire Number: 9

Question Wording:

How many units identified in question 5 are subject to rent control or stabilization?

Universe:

All properties in scope

Edit flag variable: JCONTROL

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RENT1099_R =

units \$1000-\$1099 rent, paid or asking,
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$1000 to \$1999

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_1099, B1_1099, B2_1099, B3_1099, B4_1099, B5_1099)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT1249_R =

units \$1100-\$1249 rent, paid or asking,
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$1100 to \$1249

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_1249, B1_1249, B2_1249, B3_1249, B4_1249, B5_1249)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT1499_R =

units \$1250-\$1499 rent, paid or asking,
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$1250 to \$1499

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_1499, B1_1499, B2_1499, B3_1499, B4_1499, B5_1499)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT1999_R =

units \$1500-\$1999 rent, paid or asking,
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$1500 to \$1999

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_1999, B1_1999, B2_1999, B3_1999, B4_1999, B5_1999)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT224_R =

units \$200-\$224 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT-FOR RENT are offered at each level of rent per month? - \$200 - \$224

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_224, B1_224, B2_224, B3_224, B4_224, B5_224)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT249_R =

units \$225-\$249 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$225 to \$249

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_249, B1_249, B2_249, B3_249, B4_249, B5_249)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT2499_R =

units \$2000-\$2499 rent, paid or asking,
0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$2000 to \$2499

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_2499, B1_2499, B2_2499, B3_2499, B4_2499, B5_2499)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT2500_R =

units \$2500 or more rent, paid or asking,
recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$2500 or more

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_2500, B1_2500, B2_2500, B3_2500, B4_2500, B5_2500)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT274_R =

units \$250-\$274 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$250 to \$274

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_274, B1_274, B2_274, B3_274, B4_274, B5_274)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT299_R =

units \$275-\$299 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$275 to \$299

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_299, B1_299, B2_299, B3_299, B4_299, B5_299)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT349_R =

units \$300-\$349 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$300 to \$349

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_349, B1_349, B2_349, B3_349, B4_349, B5_349)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT399_R =

units \$350-\$399 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$350 to \$399

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_399, B1_399, B2_399, B3_399, B4_399, B5_399)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT449_R =

units \$400-\$449 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$400 to \$449

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_449, B1_449, B2_449, B3_449, B4_449, B5_449)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT499_R =

units \$450-\$499 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$450 to \$499

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_499, B1_499, B2_499, B3_499, B4_499, B5_499)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT549_R =

units \$500-\$549 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$500 to \$549

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_549, B1_549, B2_549, B3_549, B4_549, B5_549)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT599_R =

units \$550-\$599 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$550 to \$599

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_599, B1_599, B2_599, B3_599, B4_599, B5_599)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT649_R =

units \$600-\$649 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$600 to \$649

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_649, B1_649, B2_649, B3_649, B4_649, B5_649)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT699_R =

units \$650-\$699 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$650 to 699

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_699, B1_699, B2_649, B3_649, B4_649, B5_649)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT749_R =

units \$700-\$749 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$700 to \$749

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_749, B1_749, B2_749, B3_749, B4_749, B5_749)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT799_R =

units \$750-\$799 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$750 to \$799

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_799, B1_799, B2_799, B3_799, B4_799, B5_799)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT899_R =

units \$800-\$899 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$800 to \$899

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_899, B1_899, B2_899, B3_899, B4_899, B5_899)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENT999_R =

units \$900-\$999 rent, paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? \$900 to \$999

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_999, B1_999, B2_999, B3_999, B4_999, B5_999)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENTLT200_R =

units less than \$200 paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT – FOR RENT are offered at each level of rent per month? Less than \$200 rent

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_LT200, B1_LT200, B2_LT200, B3_LT200, B4_LT200, B5_LT200)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

RENTNO_R =

units, no rent paid or asking, recode

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, or VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Sum (B0_NORENT, B1_NORENT, B2_NORENT, B3_NORENT, B4_NORENT, B5_NORENT)

On PUF: National and Metro

Comments:

Variable listed in the recode specifications are available in the internal use file

SENIOR =

Units offered only for seniors

1 = Yes

2 = No

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 8

Question Wording:

Are any residential units identified in question 5 offered only as seniors housing for tenants aged 55 or older?

Universe:

All properties in scope

Edit flag variable: JENIOR

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

B0_1099 =

Efficiency units, rent \$1000 - \$1099

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_1099

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

TOTCOLL =

Total rent collected during calendar 2011

0-999999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 12a

Question Wording:

What was the total amount collected from rent for all residential housing units on this property during calendar year 2011?

Universe:

All properties in scope

Edit flag variable: JOTCOLL

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

B0_1249 =

Efficiency units, rent \$1100 - \$1249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_1249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_1499 =

Efficiency units, rent \$1250 - \$1499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_1499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_224 =

Efficiency units, rent \$200 - \$224

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_224

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_1999 =

Efficiency units, rent \$1500 - \$1999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_1999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_249 =

Efficiency units, rent \$225 - \$249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_2499 =

Efficiency units, rent \$2000 - \$2499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_2499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_274 =

Efficiency units, rent \$250 - \$274

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_274

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_2500 =

Efficiency units, rent => \$2500

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_2500

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_299 =

Efficiency units, rent \$275 - \$299

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_299

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_349 =

Efficiency units, rent \$300 - \$349

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_349

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_449 =

Efficiency units, rent \$400 - \$449

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_449

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_399 =

Efficiency units, rent \$350 - \$399

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_399

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_499 =

Efficiency units, rent \$450 - \$499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_549 =

Efficiency units, rent \$500 - \$549

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_549

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_649 =

Efficiency units, rent \$600 - \$649

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_649

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_599 =

Efficiency units, rent \$550 - \$599

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_599

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_699 =

Efficiency units, rent \$650 - \$699

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_699

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_749 =

Efficiency units, rent \$700 - \$749

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_749

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_899 =

Efficiency units, rent \$800 - \$899

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_899

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_799 =

Efficiency units, rent \$750 - \$799

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_799

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_999 =

Efficiency units, rent \$900 - \$999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_LT200 =

Efficiency units, rent < \$200

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_LT200

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_1099 =

1 bedroom units, rent \$1000 - \$1099

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_1099

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B0_NORENT =

Efficiency units, no rent

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J0_NORENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_1249 =

1 bedroom units, rent \$1100 - \$1249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_1249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_1499 =

1 bedroom units, rent \$1250 - \$1499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_1499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_224 =

1 bedroom units, rent \$200 - \$224

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_224

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_1999 =

1 bedroom units, rent \$1500 - \$1999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_1999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_249 =

1 bedroom units, rent \$225 - \$249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_2499 =

1 bedroom units, rent \$2000 - \$2499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_2499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_274 =

1 bedroom units, rent \$250 - \$274

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_274

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_2500 =

1 bedroom units, rent => \$2500

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties is scope

Edit flag variable: J1_2500

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_299 =

1 bedroom units, rent \$275 - \$299

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_299

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_349 =

1 bedroom units, rent \$300 - \$349

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_349

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_449 =

1 bedroom units, rent \$400 - \$449

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_449

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_399 =

1 bedroom units, rent \$350 - \$399

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_399

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_499 =

1 bedroom units, rent \$450 - \$499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_549 =

1 bedroom units, rent \$500 - \$549

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_549

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_649 =

1 bedroom units, rent \$600 - \$649

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_649

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_599 =

1 bedroom units, rent \$550 - \$599

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_599

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_699 =

1 bedroom units, rent \$650 - \$699

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_699

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_749 =

1 bedroom units, rent \$700 - \$749

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_749

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_899 =

1 bedroom units, rent \$800 - \$899

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_899

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_799 =

1 bedroom units, rent \$750 - \$799

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_799

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_999 =

1 bedroom units, rent \$900 - \$999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_LT200 =

1 bedroom units, rent < \$200

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_LT200

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_1099 =

2 bedroom units, rent \$1000 - \$1099

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_1099

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B1_NORENT =

1 bedroom units, no rent

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J1_NORENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_1249 =

2 bedroom units, rent \$1100 - \$1249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_1249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_1499 =

2 bedroom units, rent \$1250 - \$1499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_1499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_224 =

2 bedroom units, rent \$200 - \$224

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_224

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_1999 =

2 bedroom units, rent \$1500 - \$1999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_1999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_249 =

2 bedroom units, rent \$225 - \$249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_2499 =

2 bedroom units, rent \$2000 - \$2499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_2499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_274 =

2 bedroom units, rent \$250 - \$274

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_274

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_2500 =

2 bedroom units, rent => \$2500

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_2500

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_299 =

2 bedroom units, rent \$275 - \$299

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_299

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_349 =

2 bedroom units, rent \$300 - \$349

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_349

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_449 =

2 bedroom units, rent \$400 - \$449

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_449

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_399 =

2 bedroom units, rent \$350 - \$399

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_399

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_499 =

2 bedroom units, rent \$450 - \$499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_549 =

2 bedroom units, rent \$500 - \$549

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_549

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_649 =

2 bedroom units, rent \$600 - \$649

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_649

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_599 =

2 bedroom units, rent \$550 - \$599

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_599

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_699 =

2 bedroom units, rent \$650 - \$699

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_699

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_749 =

2 bedroom units, rent \$700 - \$749

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_749

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_899 =

2 bedroom units, rent \$800 - \$899

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_899

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_799 =

2 bedroom units, rent \$750 - \$799

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_799

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_999 =

2 bedroom units, rent \$900 - \$999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_LT200 =

2 bedroom units, rent < \$200

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_LT200

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_1099 =

3 bedroom units, rent \$1000 - \$1099

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_1099

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B2_NORENT =

2 bedroom units, no rent

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J2_NORENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_1249 =

3 bedroom units, rent \$1100 - \$1249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_1249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_1499 =

3 bedroom units, rent \$1250 - \$1499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_1499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_224 =

3 bedroom units, rent \$200 - \$224

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_224

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_1999 =

3 bedroom units, rent \$1500 - \$1999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_1999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_249 =

3 bedroom units, rent \$225 - \$249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_2499 =

3 bedroom units, rent \$2000 - \$2499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_2499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_274 =

3 bedroom units, rent \$250 - \$274

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_274

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_2500 =

3 bedroom units, rent => \$2500

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_2500

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_299 =

3 bedroom units, rent \$275 - \$299

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_299

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_349 =

3 bedroom units, rent \$300 - \$349

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_349

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_449 =

3 bedroom units, rent \$400 - \$449

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_449

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_399 =

3 bedroom units, rent \$350 - \$399

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_399

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_499 =

3 bedroom units, rent \$450 - \$499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_549 =

3 bedroom units, rent \$500 - \$549

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_549

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_649 =

3 bedroom units, rent \$600 - \$649

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_649

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_599 =

3 bedroom units, rent \$550 - \$599

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_599

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_699 =

3 bedroom units, rent \$650 - \$699

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_699

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_749 =

3 bedroom units, rent \$700 - \$749

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_749

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_899 =

3 bedroom units, rent \$800 - \$899

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_899

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_799 =

3 bedroom units, rent \$750 - \$799

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_799

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_999 =

3 bedroom units, rent \$900 - \$999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_LT200 =

3 bedroom units, rent < \$200

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_LT200

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_1099 =

4 bedroom units, rent \$1000 - \$1099

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_1099

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B3_NORENT =

3 bedroom units, no rent

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J3_NORENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_1249 =

4 bedroom units, rent \$1100 - \$1249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_1249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_1499 =

4 bedroom units, rent \$1250 - \$1499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_1499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_224 =

4 bedroom units, rent \$200 - \$224

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_224

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_1999 =

4 bedroom units, rent \$1500 - \$1999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_1999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_249 =

4 bedroom units, rent \$225 - \$249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_2499 =

4 bedroom units, rent \$2000 - \$2499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_2499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_274 =

4 bedroom units, rent \$250 - \$274

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_274

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_2500 =

4 bedroom units, rent => \$2500

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_2500

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_299 =

4 bedroom units, rent \$275 - \$299

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_299

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_349 =

4 bedroom units, rent \$300 - \$349

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_349

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_449 =

4 bedroom units, rent \$400 - \$449

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_449

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_399 =

4 bedroom units, rent \$350 - \$399

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_399

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_499 =

4 bedroom units, rent \$450 - \$499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_549 =

4 bedroom units, rent \$500 - \$549

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_549

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_649 =

4 bedroom units, rent \$600 - \$649

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_649

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_599 =

4 bedroom units, rent \$550 - \$599

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_599

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_699 =

4 bedroom units, rent \$650 - \$699

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_699

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_749 =

4 bedroom units, rent \$700 - \$749

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_749

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_899 =

4 bedroom units, rent \$800 - \$899

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_899

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_799 =

4 bedroom units, rent \$750 - \$799

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_799

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_999 =

4 bedroom units, rent \$900 - \$999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_LT200 =

4 bedroom units, rent < \$200

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_LT200

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_1099 =

5 bedroom units, rent \$1000 - \$1099

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_1099

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B4_NORENT =

4 bedroom units, no rent

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J4_NORENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_1249 =

5 bedroom units, rent \$1100 - \$1249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_1249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_1499 =

5 bedroom units, rent \$1250 - \$1499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_1499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_224 =

5 bedroom units, rent \$200 - \$224

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_224

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_1999 =

5 bedroom units, rent \$1500 - \$1999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_1999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_249 =

5 bedroom units, rent \$225 - \$249

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_249

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_2499 =

5 bedroom units, rent \$2000 - \$2499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_2499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_274 =

5 bedroom units, rent \$250 - \$274

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_274

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_2500 =

5 bedroom units, rent => \$2500

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_2500

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_299 =

5 bedroom units, rent \$275 - \$299

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_299

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_349 =

5 bedroom units, rent \$300 - \$349

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_349

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_449 =

5 bedroom units, rent \$400 - \$449

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_449

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_399 =

5 bedroom units, rent \$350 - \$399

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_399

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_499 =

5 bedroom units, rent \$450 - \$499

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_499

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_549 =

5 bedroom units, rent \$500 - \$549

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_549

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_649 =

5 bedroom units, rent \$600 - \$649

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_649

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_599 =

5 bedroom units, rent \$550 - \$599

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_599

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_699 =

5 bedroom units, rent \$650 - \$699

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_699

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_749 =

5 bedroom units, rent \$700 - \$749

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_749

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_899 =

5 bedroom units, rent \$800 - \$899

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_899

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_799 =

5 bedroom units, rent \$750 - \$799

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_799

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_999 =

5 bedroom units, rent \$900 - \$999

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_999

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_LT200 =

5 bedroom units, rent < \$200

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_LT200

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

B5_NORENT =

5 bedroom units, no rent

0-9997

Type: Continuous

Length: 4

Questionnaire Number: 6

Question Wording:

How many residential units identified in question 5 as RENTER-OCCUPIED, RENTED-NOT YET OCCUPIED, OR VACANT-FOR RENT are offered at each level of rent per month?

Universe:

All properties in scope

Edit flag variable: J5_NORENT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Expenses Module

The Expenses Module includes variables related to property expenses, including utilities, management, and maintenance.

Var Name	Var Name	PUF/IUF	Table
CAPEX_R	Total 2010 and 2011 capital expenses, recode	Public Use File	INTERVIEWPROPS
CAPEXPU_R	Capital expenses per unit, recode	Public Use File	INTERVIEWPROPS
CPACCAMT	Cost of handicapped access, past 2 years	Public Use File	INTERVIEWPROPS
CPACCESS	Upgrade of handicapped access, past 2 years	Public Use File	INTERVIEWPROPS
CPBATAMT	Cost of bathroom upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPBATH	Upgrade/replacement bath facilities, past 2 years	Public Use File	INTERVIEWPROPS
CPDOOR	Upgrade/replacement door, past 2 years	Public Use File	INTERVIEWPROPS
CPDOORAMT	Cost of door upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPELEAMT	Cost of electrical system upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPELESYS	Upgrade/replacement electrical system, past 2 years	Public Use File	INTERVIEWPROPS
CPEXTAMT	Cost of exterior upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPEXTER	Upgrade/replacement exterior, past 2 years	Public Use File	INTERVIEWPROPS
CPFLOOR	Upgrade/replacement carpet/floor, past 2 years	Public Use File	INTERVIEWPROPS
CPFLRAMT	Cost of carpet/floor upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPHEAT	Upgrade/replacement HVAC, past 2 years	Public Use File	INTERVIEWPROPS
CPHEATAMT	Cost of HVAC upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPKITAMT	Cost of kitchen facility upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPKITCH	Upgrade/replacement kitchen, past 2 years	Public Use File	INTERVIEWPROPS
CPOTHAMT	Other improvement cost, past 2 years	Public Use File	INTERVIEWPROPS
CPOTHUSC	Other capital improvements, past 2 years	Public Use File	INTERVIEWPROPS
CPPLAYGR	Upgrade/replacement playground, past 2 years	Public Use File	INTERVIEWPROPS
CPPLBAMT	Cost of plumbing upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPPLGAMT	Cost of playground upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPPLUMB	Upgrade/replacement plumbing, past 2 years	Public Use File	INTERVIEWPROPS
CPRFAMT	Cost of roof upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPROOF	Upgrade/replacement roof, past 2 years	Public Use File	INTERVIEWPROPS
CPSECAMT	Cost of security system upgrade, past 2 years	Public Use File	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
CPSECSYS	Upgrade/replacement security system, past 2 years	Public Use File	INTERVIEWPROPS
CPSWIM	Upgrade/replacement pool, past 2 years	Public Use File	INTERVIEWPROPS
CPSWIMAMT	Cost of pool upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPWINAMT	Cost of window upgrade, past 2 years	Public Use File	INTERVIEWPROPS
CPWINDOW	Upgrade/replacement window, past 2 years	Public Use File	INTERVIEWPROPS
OPINSUR	2011 Insurance expenses	Public Use File	INTERVIEWPROPS
OPLAND	2011 Grounds/landscaping expenses	Public Use File	INTERVIEWPROPS
OPMNG	2011 Management Company expenses	Public Use File	INTERVIEWPROPS
OPOTHEX	2011 other expenses cost	Public Use File	INTERVIEWPROPS
OPPAY	2011 Payroll expenses	Public Use File	INTERVIEWPROPS
OPPROTH	2011 Other professional expenses-legal, accounting	Public Use File	INTERVIEWPROPS
OPREP	2011 Maintenance and repair expenses	Public Use File	INTERVIEWPROPS
OPSECUR	2011 Security expenses	Public Use File	INTERVIEWPROPS
OPTAX_R	2011 Real estate property taxes, categorized	Public Use File	INTERVIEWPROPS
OPUTIL	2011 Utilities paid by owner	Public Use File	INTERVIEWPROPS
CPTHUSC1	Other improvement cost, past 2 years, line 1	Internal Use File Only	INTERVIEWPROPS
CPTHUSC2	Other improvement cost, past 2 years, line 2	Internal Use File Only	INTERVIEWPROPS
OPOTHEX1	2011 Other expenses cost line 1	Internal Use File Only	INTERVIEWPROPS
OPOTHEX2	2011 Other expenses cost line 2	Internal Use File Only	INTERVIEWPROPS
OPTAX	2011 Real estate property taxes	Internal Use File Only	INTERVIEWPROPS
OTHEXPSP1	2011 other expenses specify line 1	Internal Use File Only	INTERVIEWPROPS
OTHEXPSP2	2011 other expenses specify line 2	Internal Use File Only	INTERVIEWPROPS
OTHUPSSP1	Other improvements, past 2 yr, specify 1	Internal Use File Only	INTERVIEWPROPS
OTHUPSSP2	Other improvements, past 2 yr, specify 2	Internal Use File Only	INTERVIEWPROPS

CAPEX_R =

Total 2010 and 2011 capital expenses, recode

0 - 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades / replacements made at this property? If so, what were their associated costs?

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: Yes

Recoded: Yes

Recode Specifications:

Sum (CPHEATAMT if CPHEAT eq '01' or
CPRFAMT if CPROOF eq '01' or
CPWINAMT if CPWINDOW eq '01' or
CPDOORAMT if CPDOOR eq '01' or
CPFLRAMT if CPFLOOR eq '01' or
CPEXTAMT if CPEXTER eq '01' or
CPPLBAMT if CPPLUMB eq '01' or
CPELEAMT if CPELESYS eq '01' or
CPKITAMT if CPKITCH eq '01' or
CPBATAMT if CPBATH eq '01' or
CPSECAMT if CPSECSYS eq '01' or
CPSWIMAMT if CPSWIM eq '01' or
CPPLGAMT if CPPLAYGR eq '01' or
CPACCAMT if CPACCESS eq '01' or
CPOTHAMT if CPOTHUSC eq '01')

On PUF: National and Metro

Comments:

CAPEXPU_R =

Capital expenses per unit, recode

0 - 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades / replacements made at this property? If so, what were their associated costs? Capital expenses per unit

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

CAPEX_R / NUMUNITS_R

On PUF: National and Metro

Comments:

CPACCAMT =

Cost of handicapped access, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPACCESS eq 1

Edit flag variable: JPACCAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPACCESS =

Upgrade of handicapped access, past 2 years

0 = No upgrade

01 = Upgraded handicapped / universal access

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs?

Handicapped/universal access.

Universe:

All properties in scope

Edit flag variable: JPCESS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPBATAMT =

Cost of bathroom upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPBATH eq 1

Edit flag variable: JPBATAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPDOOR =

Upgrade/replacement door, past 2 years

0 = No upgrade

1 = Upgraded doors

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were associated costs? Doors

Universe:

All properties in scope

Edit flag variable: JPDOOR

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPBATH =

Upgrade/replacement bath facilities, past 2 years

0 = No upgrade

01 = Upgraded bathroom facilities

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Bathroom facilities.

Universe:

All properties in scope

Edit flag variable: JPBATH

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPDOORAMT =

Cost of door upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were the associated cost? Associated Cost

Universe:

All properties in scope where CPDOOR eq
1

Edit flag variable: JPDOORAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPELEAMT =

Cost of electrical system upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = No upgrade / Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were the associated cost? Associated Cost

Universe:

All properties in scope where CPELESYS eq
1

Edit flag variable: JPELEAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPELESYS =

Upgrade/replacement electrical system, past 2 years

0 = No upgrade

1 = Upgraded electrical system

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Electrical system

Universe:

All properties in scope

Edit flag variable: JPELESYS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPEXTAMT =

Cost of exterior upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Associated Cost

Universe:

All properties in scope where CPEXTER eq 1

Edit flag variable: JPEXTAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPEXTER =

Upgrade/replacement exterior, past 2 years

0 = No upgrade

1 = Upgraded exterior

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Exterior

Universe:

All properties in scope

Edit flag variable: JPEXTER

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPFLOOR =

Upgrade/replacement carpet/floor, past 2 years

0 = No upgrade

1 = Upgraded flooring / carpeting

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Flooring/carpeting.

Universe:

All properties in scope

Edit flag variable: JPCARPET

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPFLRAMT =

Cost of carpet/floor upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Associated Cost

Universe:

All properties in scope where CPFLOOR eq 1

Edit flag variable: JPFLRAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPHEAT =

Upgrade/replacement HVAC, past 2 years

0 = No upgrade

1 = Upgraded heating or air conditioning system

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Heating or air conditioning system

Universe:

All properties in scope

Edit flag variable: JPHEAT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPHEATAMT =

Cost of HVAC upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were the associated cost? Associated Cost

Universe:

All properties in scope where CPHEATAMT eq 1

Edit flag variable: JPHEATAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPKITAMT =

Cost of kitchen facility upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During the calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were the associated cost? Associated Cost

Universe:

All properties in scope where CPKITAMT eq 1

Edit flag variable: JPKITAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPKITCH =

Upgrade/replacement kitchen, past 2 years

0 = No upgrade

1 = Upgraded kitchen facilities

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Kitchen facilities

Universe:

All properties in scope

Edit flag variable: JPKITCH

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPOTHAMT =

Other improvement cost, past 2 years

0 – 99999997

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPOTHUSC eq 1

Edit flag variable: JPOTHUSC1,
JPOTHUSC2

Bottomcoded: No

Topcoded: Yes

Recoded: Yes

Recode Specifications:

Sum (OTHUPSC1, OTHUPSC2)

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are available in the internal use file

CPOTHUSC =

Other capital improvements, past 2 years

0 = No upgrade

1 = Other capital improvements or upgrades - specify

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated cost? Other capital improvements or upgrades-specify

Universe:

All properties in scope

Edit flag variable: JPOTHUSC

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPPLAYGR =

Upgrade/replacement playground, past 2 years

0 = No upgrade

1 = Upgraded playground or play area

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Playground or play area

Universe:

All properties in scope

Edit flag variable: JPPLAYGR

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPPLBAMT =

Cost of plumbing upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPPLUMB eq 1

Edit flag variable: JPPLBAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPPLGAMT =

Cost of playground upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = No upgrade / Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPPLAYGR eq 1

Edit flag variable: JPPLGAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPPLUMB =

Upgrade/replacement plumbing, past 2 years

0 = No upgrade

1 = Upgraded plumbing system

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Plumbing system

Universe:

All properties in scope

Edit flag variable: JPPLUMB

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPROOF =

Upgrade/replacement roof, past 2 years

0 = No upgrade

1 = Upgraded roof

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Roof

Universe:

All properties in scope

Edit flag variable: JPROOF

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPRFAMT =

Cost of roof upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Roof

Universe:

All properties in scope where CPROOF eq 1

Edit flag variable: JPRFAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPSECAMT =

Cost of security system upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Security system

Universe:

All properties in scope where CPSECSYS eq 1

Edit flag variable: JPSECAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPSECSYS =

Upgrade/replacement security system, past 2 years

0 = No upgrade

1 = Upgraded security system

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Security system

Universe:

All properties in scope

Edit flag variable: JPSECSYS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPSWIM =

Upgrade/replacement pool, past 2 years

0 = No upgrade

1 = Upgraded swimming pool

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Swimming pool

Universe:

All properties in scope

Edit flag variable: JPSWIM

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPSWIMAMT =

Cost of pool upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPSWIM eq 1

Edit flag variable: JPSWIMAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPWINAMT =

Cost of window upgrade, past 2 years

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPWINDOW eq 1

Edit flag variable: JPWINAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPINSUR =

2011 Insurance expenses

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Insurance

Universe:

All properties in scope

Edit flag variable: JPINSUR

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPWINDOW =

Upgrade/replacement window, past 2 years

0 = No upgrade

1 = Upgraded windows

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Windows

Universe:

All properties in scope

Edit flag variable: JPWINDOW

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPLAND =

2011 Grounds/landscaping expenses

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Grounds / landscaping

Universe:

All properties in scope

Edit flag variable: JPLAND

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPMNG =

2011 Management Company expenses

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Management company

Universe:

All properties in scope

Edit flag variable: JPMNG

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPOTHEX =

2011 other expenses cost

0–99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Other operating expenses - specify

Universe:

All properties in scope

Edit flag variable: JPOTHEX1,
JPOTHEX2

Bottomcoded: No

Topcoded: Yes

Recoded: Yes

Recode Specifications:

SUM(OTHEXPC1, OTHEXPC2)

On PUF: National and Metro

Comments:

Variables mentioned in the recode specifications are available in the internal use file

OPPAY =

2011 Payroll expenses

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Payroll costs for employees hired directly by owner

Universe:

All properties in scope

Edit flag variable: JPPAY

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPREP =

2011 Maintenance and repair expenses

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Maintenance and repairs

Universe:

All properties in scope

Edit flag variable: JPREP

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPPROTH =

2011 Other professional expenses-legal, accounting

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Other professional expenses (legal / accounting)

Universe:

All properties in scope

Edit flag variable: JPPROTH

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPSECUR =

2011 Security expenses

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Security

Universe:

All properties in scope

Edit flag variable: JPSECUR

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OPTAX_R =

2011 Real estate property taxes, categorized

0 = 0

1 = 1 to 499

2 = 500 to 999

3 = 1000 to 1749

4 = 1750 to 2499

5 = 2500 to 3249

6 = 3250 to 3999

7 = 4000 to 4999

8 = 5000 to 5999

9 = 6000 to 6999

10 = 7000 to 9999

11 = 10000 to 17499

12 = 17500 to 24999

13 = 25000 to 37499

14 = 37500 to 49999

15 = 50000 to 74999

16 = 75000 to 149999

17 = 150000 to 299999

18 = 300000 or more

-9 = Not reported

Type: Categorical

Length: 3

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Real estate property taxes

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

0 = OPTAX eq 0

1 = OPTAX eq 1 to 499

2 = OPTAX eq 500 to 999

3 = OPTAX eq 1000 to 1749

4 = OPTAX eq 1750 to 2499

5 = OPTAX eq 2500 to 3249

6 = OPTAX eq 3250 to 3999

7 = OPTAX eq 4000 to 4999

8 = OPTAX eq 5000 to 5999

9 = OPTAX eq 6000 to 6999

10 = OPTAX eq 7000 to 9999

11 = OPTAX eq 10000 to 17499

12 = OPTAX eq 17500 to 24999

13 = OPTAX eq 25000 to 37499

14 = OPTAX eq 37500 to 49999

15 = OPTAX eq 50000 to 74999
 16 = OPTAX eq 75000 to 149999
 17 = OPTAX eq 150000 to 299999
 18 = OPTAX ge 300000
 -9 = OPTAX eq .

On PUF: National and Metro

Comments:

CPOTHUSC1 =

Other improvement cost, past 2 years, line 1

0 – 99999997
 -9 = Not reported
 -8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPOTHUSC eq 1

Edit flag variable: JPOTHUSC1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OPUTIL =

2011 Utilities paid by owner

0–99999997

-9 = Not reported

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Utilities paid by the owner

Universe:

All properties in scope

Edit flag variable: JPUTIL

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CPOTHUSC2 =

Other improvement cost, past 2 years, line 2

0 – 99999997
 -9 = Not reported
 -8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades/replacements made at this property? If so, what were their associated costs? Associated Cost

Universe:

All properties in scope where CPOTHUSC eq 1

Edit flag variable: JPOTHUSC2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OPOTHEX1 =

2011 Other expenses cost line 1

0-99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Other operating expenses - specify

Universe:

All properties in scope

Edit flag variable: JPOTHEX1

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OPTAX =

2011 Real estate property taxes

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Real estate property taxes

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

Withheld from Public Use File until further revision, based on Disclosure Review Board recommendation

On PUF: No

Comments:

OPOTHEX2 =

2011 Other expenses cost line 2

0-99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 16

Question Wording:

In calendar year 2011, how much did you spend on each of the following operating expenses for this property (do not include capital expenses)? Other operating expenses - specify

Universe:

All properties in scope

Edit flag variable: JPOTHEX2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OTHEXPSP1 =

2011 other expenses specify line 1

Type: Categorical

Length: 250

Questionnaire Number: 16

Question Wording:

Other operating expenses - Specify

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OTHEXPSP2 =

2011 other expenses specify line 2

Type: Categorical

Length: 250

Questionnaire Number: 16

Question Wording:

Other operating expenses - specify

Universe:

All properties in scope

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OTHUPSSP1 =

Other improvements, past 2 yr, specify 1

Type: Categorical

Length: 250

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades / replacements made at this property? If so, what were their associated costs? Other capital improvements or upgrades - specify

Universe:

All properties in scope where CPOTHUSC eq 1

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OTHUPSSP2 =

Other improvements, past 2 yr, specify 2

Type: Categorical

Length: 250

Questionnaire Number: 17

Question Wording:

During calendar years 2010 and 2011, were any of the following capital improvements or upgrades / replacements made at this property? If so, what were their associated costs? Other capital improvements or upgrades - specify

Universe:

All properties in scope where CPOTHUSC eq 1 and OTHUPSSP1 ne ''

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Subsidized Module

The Housing Subsidy Module includes variables related to whether or not units in the property receive various forms of housing cost subsidies or whether the property receives other types of federal, state, or local government subsidies or tax breaks.

Var Name	Var Name	PUF/IUF	Table
APPEAL	Tax break due to tax appeal	Public Use File	INTERVIEWPROPS
BENEOTH	Other benefit	Public Use File	INTERVIEWPROPS
DKSUBSDZ	Don't know of property benefits	Public Use File	INTERVIEWPROPS
ECONDEVL	Tax break due to economic development area	Public Use File	INTERVIEWPROPS
ELDERLY	Elderly direct loan program	Public Use File	INTERVIEWPROPS
GOVBELOW	Property has government based below market loan	Public Use File	INTERVIEWPROPS
GOVGRANT	Government grant	Public Use File	INTERVIEWPROPS
HISTORIC	Tax break for historic preservation	Public Use File	INTERVIEWPROPS
LOWINAREA	Tax break due to low-income area	Public Use File	INTERVIEWPROPS
LOWINCTC	Low-income tax credit program	Public Use File	INTERVIEWPROPS
LOWINCTEN	Tax break due to low-income tenants	Public Use File	INTERVIEWPROPS
NOTSUBSDZ	Property not subsidized	Public Use File	INTERVIEWPROPS
OTHRVCV	Tax break due to other reason	Public Use File	INTERVIEWPROPS
PBS8V	Units subsidized with project-based vouchers	Public Use File	INTERVIEWPROPS
PBS8VNUM	Number of project-based vouchers on property	Public Use File	INTERVIEWPROPS
PRIVATE	Subsidy from private entity	Public Use File	INTERVIEWPROPS
RSUBSIDY	Other than Section 8 subsidy	Public Use File	INTERVIEWPROPS
SECT8	Property with Section 8 HAP contract	Public Use File	INTERVIEWPROPS
SECT8NUM	Number of units with Section 8 HAP	Public Use File	INTERVIEWPROPS
TAXDEPREC	Accelerated federal tax depreciation	Public Use File	INTERVIEWPROPS
TXCREDIT	Tax credit for historic property	Public Use File	INTERVIEWPROPS
VOUCHER	Tenants have Section 8 voucher	Public Use File	INTERVIEWPROPS
VOUCHNUM	Number of tenants with Section 8 voucher	Public Use File	INTERVIEWPROPS
BENEOTHSP	Specify other property benefit	Internal Use File Only	INTERVIEWPROPS
OTHRVCVSP	Specify other reason of tax deduc.	Internal Use File Only	INTERVIEWPROPS
RSUBSIDYSP	Specify other than Section 8 subsidy	Internal Use File Only	INTERVIEWPROPS

APPEAL =

Tax break due to tax appeal

1 = Yes

2 = No

3=Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 23

Question Wording:

For 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? Because of real estate tax appeal or assessment

Universe:

All properties in scope

Edit flag variable: JPPEAL

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

DKSUBSDZ =

Don't know of property benefits

1 = Yes (Don't know if subsidized)

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?

Don't know

Universe:

All properties in scope

Edit flag variable: JKSUBSDZ

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

BENEOTH =

Other benefit

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?

Other

Universe:

All properties in scope

Edit flag variable: JENEOTH

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

ECONDEVLP =

Tax break due to economic development area

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 23

Question Wording:

For calendar year 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? Because this property is in a targeted economic development area:

Universe:

All properties in scope

Edit flag variable: JCONDEVLP

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

GOVBELOW =

Property has government based below market loan

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following? A government-sponsored, below-market interest rate loan

Universe:

All properties in scope

Edit flag variable: JOVBELOW

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

ELDERLY =

Elderly direct loan program

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following? Housing for the elderly direct loan program (Section 202)

Universe:

All properties in scope

Edit flag variable: JLDERLY

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

GOVGRANT =

Government grant

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following? A government grant (HOME, CDBG, HOPE VI)

Universe:

All properties in scope

Edit flag variable: JOVGRANT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

HISTORIC =

Tax break for historic preservation

1 = Yes

2 = No

3=Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 23

Question Wording:

For 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? For historic preservation

Universe:

All properties in scope

Edit flag variable: HISTORIC

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

LOWINCTC =

Low-income tax credit program

1= Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?
Low-Income Housing Tax Credit Program (Section 42)

Universe:

All properties in scope

Edit flag variable: JOWINCTC

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

LOWINAREA =

Tax break due to low-income area

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 23

Question Wording:

For 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? Because this property is in a low-income area

Universe:

All properties in scope

Edit flag variable: JOWINAREA

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

LOWINCTEN =

Tax break due to low-income tenants

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 23

Question Wording:

For 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? Because this property houses low-income tenants

Universe:

All properties in scope

Edit flag variable: JOWINCTEN

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

NOTSUBSDZ =

Property not subsidized

1 = Yes (not subsidized)

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?

No, not subsidized

Universe:

All properties in scope

Edit flag variable: JOTSUBSDZ

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OTHRCV =

Tax break due to other reason

1 = Yes

2 = No

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 23

Question Wording:

For 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? For some other reason

Universe:

All properties in scope

Edit flag variable: JTHRCV

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PBS8VNUM =

Number of project-based vouchers on property

1-99997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 5

Questionnaire Number: 21b

Question Wording:

How many project-based vouchers are associated with this property?

Universe:

All properties in scope, PBS8V eq 1

Edit flag variable: JBS8VAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PBS8V =

Units subsidized with project-based vouchers

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 21a

Question Wording:

A project-based voucher is an agreement with a public housing agency to keep a Section 8 Voucher attached to a unit to pay some or all of the rent. Are any units subsidized with project-based Section 8 vouchers?

Universe:

All properties in scope

Edit flag variable: JBS8V

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PRIVATE =

Subsidy from private entity

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following? Subsidy from a private entity

Universe:

All properties in scope

Edit flag variable: JRIVATE

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RSUBSIDY =

Other than Section 8 subsidy

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following? A federal government rental subsidy OTHER than Section 8 payments to project or tenants

Universe:

All properties in scope

Edit flag variable: JSUBSIDY

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

SECT8NUM =

Number of units with Section 8 HAP

1–99997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 5

Questionnaire Number: 20b

Question Wording:

How many Section 8 HAP units are on this property?

Universe:

All properties in scope, SECT8 eq 1

Edit flag variable: JECT8NUM

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

SECT8 =

Property with Section 8 HAP contract

1 = Yes

2 = No

3 = Don't know

-9= Not reported

Type: Categorical

Length: 8

Questionnaire Number: 20a

Question Wording:

A Section 8 Housing Assistance Payment (HAP) contract covers all or most of the units in a (usually larger) property and is an agreement in which HUD pays some or all of the rent. Does this property have a Section 8 HAP contract?

Universe:

All properties in scope

Edit flag variable: JECT8

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

TAXDEPREC =

Accelerated federal tax depreciation

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?

Accelerated federal income tax depreciation for low-
and moderate-income properties

Universe:

All properties in scope

Edit flag variable: JAXDEPREC

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

TXCREDIT =

Tax credit for historic property

1 = Yes

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?

Federal income tax credit for old or historic properties
(Section 38)

Universe:

All properties in scope

Edit flag variable: JXCREDIT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

VOUCHER =

Tenants have Section 8 voucher

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

Type: Categorical

Length: 8

Questionnaire Number: 19a

Question Wording:

A Housing Choice (or Section 8) Voucher is a HUD program that pays all or part of the rent and allows the tenant to take the voucher to a different unit. Do any tenants hold Housing Choice (or Section 8) Vouchers?

Universe:

All properties in scope

Edit flag variable: JOUCHER

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

BENEOTHSP =

Specify other property benefit

Type: Categorical

Length: 250

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following?
Other specify

Universe:

All properties in scope where BENEOTH eq '08'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

VOUCHNUM =

Number of tenants with Section 8 voucher

1-99997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 5

Questionnaire Number: 19b

Question Wording:

How many tenants hold Housing Choice (or Section 8) Vouchers?

Universe:

All properties in scope, VOUCHER eq 1

Edit flag variable: JOUCHNUM

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OTHRCVSP =

Specify other reason of tax deduc.

Type: Categorical

Length: 250

Questionnaire Number: 23

Question Wording:

For 2011, have any real estate tax reductions, abatements, or refunds been received on this property for any of the following reasons? For some other reason - Other specify

Universe:

All properties in scope where OTHRCV eq

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RSUBSIDYSP =

Specify other than Section 8 subsidy

Type: Categorical

Length: 250

Questionnaire Number: 22

Question Wording:

Does this property benefit from any of the following? A federal government rental subsidy OTHER than Section 8 payments to project or tenants - Other - specify

Universe:

All properties in scope where RSUBSIDY eq 2

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Mortgage Module

The Mortgage Module includes variables related to the mortgage or mortgages on the property, including cost and type.

Var Name	Var Name	PUF/IUF	Table
APPVAL	Appraised value at time of current 1st mortgage	Public Use File	INTERVIEWPROPS
APPVALDK	Don't know appraised value	Public Use File	INTERVIEWPROPS
ARM	Frequency of ARM adjustment	Public Use File	INTERVIEWPROPS
CONTRACT	Debt is contract/purchase agreement	Public Use File	INTERVIEWPROPS
CROSSCOLL	Debt required cross-collateralization	Public Use File	INTERVIEWPROPS
CURRATE_R	Interest rate, recode	Public Use File	INTERVIEWPROPS
DEBT	Property has mortgage or similar debt	Public Use File	INTERVIEWPROPS
DEBTNUM	Number of mortgages or similar debts	Public Use File	INTERVIEWPROPS
DIFFLOAN	Payment in full at end of term?	Public Use File	INTERVIEWPROPS
FIXADJ	Fixed or adjustable rate of the first mortgage?	Public Use File	INTERVIEWPROPS
GUARANTEE	Debt required personal guarantee	Public Use File	INTERVIEWPROPS
INSURED_R	Loan is insured/guaranteed by-1st mortgage, recode	Public Use File	INTERVIEWPROPS
INSURED2	Loan is insured/guaranteed by-2nd mortgage	Public Use File	INTERVIEWPROPS
INSURED3	Loan is insured/guaranteed by-3rd mortgage	Public Use File	INTERVIEWPROPS
INSURED4	Loan is insured/guaranteed by-4th mortgage	Public Use File	INTERVIEWPROPS
LINECRDT	Debt is line of credit	Public Use File	INTERVIEWPROPS
MARGININDEX_R	Margin over index, recode	Public Use File	INTERVIEWPROPS
MOREPROPS	Debt includes other properties	Public Use File	INTERVIEWPROPS
MORTAMT	Amount of loan for 1st mortgage	Public Use File	INTERVIEWPROPS
MORTAMT2	Amount of loan for 2nd mortgage	Public Use File	INTERVIEWPROPS
MORTAMT3	Amount of loan for 3rd mortgage	Public Use File	INTERVIEWPROPS
MORTAMT4	Amount of loan for 4th mortgage	Public Use File	INTERVIEWPROPS
MORTGAGE	Debt is a mortgage	Public Use File	INTERVIEWPROPS
MORTGET	Where 1st mortgage obtained	Public Use File	INTERVIEWPROPS
MORTKIND	Kind of current 1st mortgage	Public Use File	INTERVIEWPROPS
MORTPAY	Where 1st mortgage payments go	Public Use File	INTERVIEWPROPS
MRKTINX	Market index for ARM	Public Use File	INTERVIEWPROPS
MTHMORT	Month of current 1st mortgage	Public Use File	INTERVIEWPROPS
MTHTRSRY	LIBOR rate term, months	Public Use File	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
OTHLOAN	Debt is some other loan type	Public Use File	INTERVIEWPROPS
PMTAMT	Amount of regular required payment, 1st mortgage	Public Use File	INTERVIEWPROPS
PMTAMT2	Amount of regular required payment, 2nd mortgage	Public Use File	INTERVIEWPROPS
PMTAMT3	Amount of regular required payment, 3rd mortgage	Public Use File	INTERVIEWPROPS
PMTAMT4	Amount of regular required payment, 4th mortgage	Public Use File	INTERVIEWPROPS
PMTFREQ	Frequency of regular payment for 1st mortgage	Public Use File	INTERVIEWPROPS
PMTFREQ2	Frequency of payment for 2nd mortgage	Public Use File	INTERVIEWPROPS
PMTFREQ3	Frequency of payment for 3rd mortgage	Public Use File	INTERVIEWPROPS
PMTFREQ4	Frequency of payment for 4th mortgage	Public Use File	INTERVIEWPROPS
REGPAY	Regular required payments for 1st mortgage	Public Use File	INTERVIEWPROPS
RPIINT	Payment includes interest	Public Use File	INTERVIEWPROPS
RPIINT2	Payment includes interest in 2nd mortgage	Public Use File	INTERVIEWPROPS
RPIINT3	Payment includes interest in 3rd mortgage	Public Use File	INTERVIEWPROPS
RPIINT4	Payment includes interest in 4th mortgage	Public Use File	INTERVIEWPROPS
RPIOTH	Regular payment includes other items	Public Use File	INTERVIEWPROPS
RPIOTH2	Payment includes other items-2nd mortgage	Public Use File	INTERVIEWPROPS
RPIOTH3	Payment includes other items-3rd mortgage	Public Use File	INTERVIEWPROPS
RPIOTH4	Payment includes other items-4th mortgage	Public Use File	INTERVIEWPROPS
RPIPMI	Regular payment includes PMI	Public Use File	INTERVIEWPROPS
RPIPRIN	Regular payment includes principal	Public Use File	INTERVIEWPROPS
RPIPRIN2	Payment includes principal in 2nd mortgage	Public Use File	INTERVIEWPROPS
RPIPRIN3	Payment includes principal in 3rd mortgage	Public Use File	INTERVIEWPROPS
RPIPRIN4	Payment includes principal in 4th mortgage	Public Use File	INTERVIEWPROPS
RPIRPINS	Regular payment includes property insurance	Public Use File	INTERVIEWPROPS
RPIRPPTAX	Regular payment includes property taxes	Public Use File	INTERVIEWPROPS
TERM	Term of loan on current 1st mortgage	Public Use File	INTERVIEWPROPS
TIED2INX	ARM tied to index	Public Use File	INTERVIEWPROPS
WHYNOMRT	Why no mortgage or debt	Public Use File	INTERVIEWPROPS
YRMORT1_R	Year of current 1st mortgage, recode	Public Use File	INTERVIEWPROPS
YRMORT2_R	Year 2nd mortgage placed/assumed, recode	Public Use File	INTERVIEWPROPS
YRMORT3_R	Year 3rd mortgage placed/assumed, recode	Public Use File	INTERVIEWPROPS
YRMORT4_R	Year 4th mortgage placed/assumed, recode	Public Use File	INTERVIEWPROPS
YRTRSY	Treasury rate term, years	Public Use File	INTERVIEWPROPS
ARMSP	Specify frequency of ARM adjustment	Internal Use File Only	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
INSURED	Loan is insured/guaranteed by-1st mortgage	Internal Use File Only	INTERVIEWPROPS
INSUREDSP	Mortgage insured/guaranteed by - Specify	Internal Use File Only	INTERVIEWPROPS
MORTGETSP	Specify where first mortgage obtained	Internal Use File Only	INTERVIEWPROPS
MORTPAYSP	Specify to whom first mortgage is paid	Internal Use File Only	INTERVIEWPROPS
MRKTINXSP	Specify other market index tied to ARM	Internal Use File Only	INTERVIEWPROPS
OTHLOANSP1	Specify 1 - some other loan type	Internal Use File Only	INTERVIEWPROPS
OTHLOANSP2	Specify 2 - some other loan type	Internal Use File Only	INTERVIEWPROPS
PMTFREQSP	Frequency payment 1st mortgage - specify	Internal Use File Only	INTERVIEWPROPS
PMTFREQSP2	Frequency payment 2nd mortgage - specify	Internal Use File Only	INTERVIEWPROPS
PMTFREQSP3	Frequency payment 3rd mortgage - specify	Internal Use File Only	INTERVIEWPROPS
PMTFREQSP4	Frequency payment 4th mortgage - specify	Internal Use File Only	INTERVIEWPROPS
RPIOTHSP	Included in 1st mortgage payment - specify	Internal Use File Only	INTERVIEWPROPS
RPIOTHSP2	Included in 2nd mortgage payment - specify	Internal Use File Only	INTERVIEWPROPS
RPIOTHSP3	Included in 3rd mortgage payment - specify	Internal Use File Only	INTERVIEWPROPS
RPIOTHSP4	Included in 4th mortgage payment - specify	Internal Use File Only	INTERVIEWPROPS
WHYNOMRTSP	Specify why no mortgages held	Internal Use File Only	INTERVIEWPROPS
YRMORT	Year of Current first mortgage	Internal Use File Only	INTERVIEWPROPS
YRMORT2	Year second mortgage placed/assumed	Internal Use File Only	INTERVIEWPROPS
YRMORT3	Year third mortgage placed/assumed	Internal Use File Only	INTERVIEWPROPS
YRMORT4	Year fourth mortgage placed/assumed	Internal Use File Only	INTERVIEWPROPS

APPVAL =

Appraised value at time of current 1st mortgage

0 – 99999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 27c

Question Wording:

What was the appraised value of this property at the time of the CURRENT FIRST mortgage's origination?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JPPVAL

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

APPVALDK =

Don't know appraised value

1=Don't know

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 27c

Question Wording:

What was the appraised value of this property at the time of the CURRENT FIRST mortgage's origination?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JPPVALDK

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

ARM =

Frequency of ARM adjustment

1 = Month

2 = 3 months

3 = 6 months

4=Year

5=3 years

6=5 years

7=Other

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 34a

Question Wording:

How frequently can the interest rate of the ARM change? Once every -

Universe:

All properties in scope where DEBT eq 1,
FIXADJ = 2

Edit flag variable: JRM

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CONTRACT =

Debt is contract/purchase agreement

1 = Yes

2 = No

-9 = Not reported

-8 = Not applicable (DEBT = 2)

Type: Categorical

Length: 8

Questionnaire Number: 25

Question Wording:

Is the debt on this property - A contract to purchase,
land contract, or purchase agreement?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JONTRACT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CROSSCOLL =

Debt required cross-collateralization

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 26

Question Wording:

Regarding the debt on this property - Was there cross-collateralization?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JROSSCOLL

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

DEBT =

Property has mortgage or similar debt

1 = Yes

2 = No

Type: Categorical

Length: 8

Questionnaire Number: 24a

Question Wording:

Is there a mortgage or similar debt on this property?

Universe:

All properties in scope

Edit flag variable: JEBT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

CURRATE_R =

Interest rate, recode

0.000 - 9999.999

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 32

Question Wording:

What is the current annual interest rate on the CURRENT FIRST mortgage?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: None

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

DEBTNUM =

Number of mortgages or similar debts

1-97

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 24c

Question Wording:

How many mortgages or similar debts are on this property?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JEBTNUM

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

DIFFLOAN =

Payment in full at end of term?

1 = Balloon payment

2 = Fully amortized

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 31b

Question Wording:

Is there a large payment due at the end of the loan term (a "balloon payment"), or is the loan paid in full after a period of time ("fully amortized")?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JIFFLOAN

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

FIXADJ =

Fixed or adjustable rate of the first mortgage?

1 = A fixed-rate, level payment

2 = An adjustable rate mortgage (ARM)

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 33

Question Wording:

Is the CURRENT FIRST mortgage on this property -

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JIXADJ

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

GUARANTEE =

Debt required personal guarantee

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 26a

Question Wording:

Regarding the debt on this property - Was a personal guarantee required?

Universe:

All properties where DEBT eq 1

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

INSURED_R =

Loan is insured/guaranteed by-1st mortgage, recode

1 = The Federal Housing Administration (FHA) or the Department of Veterans Affairs (VA)?

3 = The Rural Housing Service/Rural Development (formerly FmHA)?

4 = A private mortgage insurance company?

5 = A state or municipal government?

6 = A state or local housing finance agency?

7 = Other - Specify

8 = Mortgage is not insured or guaranteed

9 = Don't know

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 2

Questionnaire Number: 36

Question Wording:

Is the CURRENT FIRST mortgage on this property insured or guaranteed by -

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JNSURED

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

01=The Federal Housing Administration (FHA) or the Department of Veterans Affairs (VA)

03=The Rural Housing Service/Rural Development (formerly FmHA)

04=A private mortgage insurance company

05=A state or municipal government

06=A state or local housing finance agency

07 = Other - Specify

08 = Mortgage is not insured or guaranteed

09 = Don't know

-9 = Not reported

-8 = Not applicable

On PUF: National and Metro

Comments:

INSURED2 =

Loan is insured/guaranteed by-2nd mortgage

1 = Federal Housing Administration (FHA)?

2 = Department of Veterans Affairs (VA)?

3 = Rural Housing Service/Rural Development (formerly FmHA)?

4 = None of the above

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

Is this loan insured or guaranteed by the -

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 2

Edit flag variable: JNSURED2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

INSURED3 =

Loan is insured/guaranteed by-3rd mortgage

1 = Federal Housing Administration (FHA)?

2 = Department of Veterans Affairs (VA)? 3 = Rural

Housing Service/Rural Development (formerly FmHA)?

4 = None of the above

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

Is this loan insured or guaranteed by the -

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: JNSURED3

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

INSURED4 =

Loan is insured/guaranteed by-4th mortgage

- 1 = Federal Housing Administration (FHA)?
- 2 = Department of Veterans Affairs (VA)? 3 = Rural Housing Service/Rural Development (formerly FmHA)?
- 4 = None of the above
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

Is this loan insured or guaranteed by the -

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 4

Edit flag variable: JNSURED4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MARGININDEX_R =

Margin over index, recode

- 0.000 - 9999.999
- 9 = Not reported
- 8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 34b

Question Wording:

What is the market index?

Universe:

All properties in scope where DEBT eq 1, TIED2INX eq 1

Edit flag variable: None

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

LINECRDT =

Debt is line of credit

- 1 = Yes
- 2 = No
- 9 = Not reported
- 8 = Not applicable (DEBT = 2)

Type: Categorical

Length: 8

Questionnaire Number: 25

Question Wording:

Is the debt on this property - A line of credit secured by this property or a property equity loan?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JINECRDT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MOREPROPS =

Debt includes other properties

1 = Yes

2 = No

3 = Don't know

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 26

Question Wording:

Regarding the debt on this property - Were any other properties included in this first mortgage?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JOREPROPS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTAMT2 =

Amount of loan for 2nd mortgage

0-999999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 38

Question Wording:

What was the original amount of the loan?

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 2

Edit flag variable: JORTAMT2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTAMT =

Amount of loan for 1st mortgage

0-999999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 27b

Question Wording:

What was the original mortgage amount on the CURRENT FIRST mortgage?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JORTAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTAMT3 =

Amount of loan for 3rd mortgage

0-999999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 38

Question Wording:

What was the original amount of the loan?

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 3

Edit flag variable: JORTAMT3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTAMT4 =

Amount of loan for 4th mortgage

0-999999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 8

Questionnaire Number: 38

Question Wording:

What was the original amount of the loan?

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 4

Edit flag variable: JORTAMT4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTGAGE =

Debt is a mortgage

1 = Yes

2 = No

-9 = Not reported

-8 = Not applicable (DEBT = 2)

Type: Categorical

Length: 8

Questionnaire Number: 25

Question Wording:

Is the debt on this property - A mortgage, deed of trust,
or trust deed?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JORTGAGE

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTGET =

Where 1st mortgage obtained

- 1 = Commercial bank or trust company
- 2 = Savings and loan association, federal savings bank, mutual savings bank
- 3 = Life insurance company
- 4 = Mortgage bank or mortgage company
- 5 = Real Estate Investment Trust (REIT)
- 6 = Pension fund or retirement fund
- 7 = Credit union
- 8 = Finance company (including consumer discount company, industrial bank, cooperative bank)
- 9 = State or municipal government
- 10 = State or local housing finance agency
- 11 = Individual or individual's estate
- 12 = Other-specify
- 13 = Don't know
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 29

Question Wording:

Where did you get the CURRENT FIRST mortgage on this property?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JORTGET

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTKIND =

Kind of current 1st mortgage

- 1 = A new mortgage that was placed when this property was acquired?
- 2 = A refinancing of a previous loan?
- 3 = A mortgage placed on a property previously owned free and clear of debt?
- 4 = A construction loan converted to permanent financing?
- 5 = The same mortgage that was assumed from the previous owner when this property was acquired?
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 28

Question Wording:

Is the CURRENT FIRST mortgage on this property -

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JORTKIND

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MORTPAY =

Where 1st mortgage payments go

- 1 = Commercial bank or trust company
- 2 = Savings and loan association, federal savings bank, mutual savings bank
- 3 = Mortgage bank or mortgage company
- 4 = Life insurance company
- 5 = Private mortgage pool
- 6 = Loan servicing company
- 7 = Credit union
- 8 = Finance company (including consumer discount company, industrial bank, cooperative bank)
- 9 = State or municipal government
- 10 = State or local housing finance agency
- 11 = Individual or individual's estate
- 12 = Other - Specify
- 13 = Don't know
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 30

Question Wording:

Who do you make your CURRENT FIRST mortgage payments to?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JORTPAY

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MRKTINX =

Market index for ARM

- 1 = Treasury rate
- 2 = LIBOR
- 3 = Prime rate
- 4 = 11th District cost-of-fund index
- 5 = National average cost of funds
- 6 = OTS contract mortgage rates
- 7 = Adjustment not based on index
- 8 = Other-specify
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 34c

Question Wording:

What is the market index?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JRKTINX

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MTHMORT =

Month of current 1st mortgage

1-12

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 27a

Question Wording:

When did the CURRENT FIRST mortgage loan on this property originate?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JTHMORT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

OTHLOAN =

Debt is some other loan type

1 = Yes

2 = No

-9 = Not reported

-8 = Not applicable (DEBT = 2)

Type: Categorical

Length: 8

Questionnaire Number: 25

Question Wording:

Is the debt on this property - Some other loan secured by this property (not personal loans or consumer finance loans)? - Specify

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JTHLOAN

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

MTHTRSRV =

LIBOR rate term, months

1-97

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 34c

Question Wording:

What is the market index? LIBOR

Universe:

All properties in scope where DEBT eq 1, TIED2INX eq 1

Edit flag variable: JTHTRSRV

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTAMT =

Amount of regular required payment, 1st mortgage

0 - 9999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 7

Questionnaire Number: 35b

Question Wording:

What was the amount of the most recent regularly required payment, including tax and insurance, if required?

Universe:

All properties in scope where DEBT eq 1, REGPAY eq 1

Edit flag variable: JMTAMT

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTAMT2 =

Amount of regular required payment, 2nd mortgage

0-9999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 7

Questionnaire Number: 39

Question Wording:

What is the regularly required payment? Second Mortgage

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 2

Edit flag variable: JMTAMT2

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTAMT3 =

Amount of regular required payment, 3rd mortgage

0-9999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 7

Questionnaire Number: 39

Question Wording:

What is the regularly required payment? Third Mortgage

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 3

Edit flag variable: JMTAMT3

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTAMT4 =

Amount of regular required payment, 4th mortgage

0-9999997

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 7

Questionnaire Number: 39

Question Wording:

What is the regularly required payment? Fourth Mortgage

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 4

Edit flag variable: JMTAMT4

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTFREQ =

Frequency of regular payment for 1st mortgage

1 = Biweekly (every 2 weeks)

2 = Monthly

3 = Quarterly

4 = Other-specify

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35c

Question Wording:

How often are these payments required to be made?

Universe:

All properties in scope where DEBT eq 1, REGPAY eq 1

Edit flag variable: JMTFREQ

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTFREQ2 =

Frequency of payment for 2nd mortgage

- 1 = Biweekly
- 2 = Monthly
- 3 = Quarterly
- 4 = Other - specify
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 40

Question Wording:

How often do you make this payment?

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 2

Edit flag variable: JMTFREQ2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTFREQ3 =

Frequency of payment for 3rd mortgage

- 1 = Biweekly
- 2 = Monthly
- 3 = Quarterly
- 4 = Other - specify
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 40

Question Wording:

How often do you make this payment?

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: JMTPREQ3

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PMTFREQ4 =

Frequency of payment for 4th mortgage

1 = Biweekly
 2 = Monthly
 3 = Quarterly
 4 = Other - specify
 -9 = Not reported
 -8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 40

Question Wording:

How often do you make this payment?

Universe:

All properties in scope where DEBT eq 1,
 DEBNUM ge 4

Edit flag variable: JMTPREQ4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIINT =

Payment includes interest

1 = Interest included
 -9 = Not reported
 -8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Interest

Universe:

All properties in scope where DEBT eq 1,
 REGPAY eq 1

Edit flag variable: JPIINT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

REGPAY =

Regular required payments for 1st mortgage

1 = Yes
 2 = No
 -9 = Not reported
 -8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35a

Question Wording:

Are there regularly required payments on this property's
 CURRENT FIRST mortgage?

Universe:

All properties in scope where DEBT eq 1,
 REGPAY eq 1

Edit flag variable: JEGPAY

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIINT2 =

Payment includes interest in 2nd mortgage

1 = Yes
 -9 = Not reported
 -8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Interest

Universe:

All properties in scope where DEBT eq 1,
 DEBNUM ge 2

Edit flag variable: JPIINT2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIINT3 =

Payment includes interest in 3rd mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Interest

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: JPIINT3

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIOTH =

Regular payment includes other items

1= Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1

Edit flag variable: JPIOTH

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIINT4 =

Payment includes interest in 4th mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Interest

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 4

Edit flag variable: JPIINT4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIOTH2 =

Payment includes other items-2nd mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 2

Edit flag variable: JPIOTH2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIOTH3 =

Payment includes other items-3rd mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: JPIOTH3

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPMI =

Regular payment includes PMI

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Private
mortgage insurance (PMI)

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1

Edit flag variable: JPIPMI

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIOTH4 =

Payment includes other items-4th mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 4

Edit flag variable: JPIOTH4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPRIN =

Regular payment includes principal

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Principal

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1

Edit flag variable: JPIPRIN

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPRIN2 =

Payment includes principal in 2nd mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Principal

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 2

Edit flag variable: JPIPRIN2

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPRIN4 =

Payment includes principal in 4th mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Principal

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 4

Edit flag variable: JPIPRIN4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPRIN3 =

Payment includes principal in 3rd mortgage

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Principal

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: JPIPRIN3

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPRINS =

Regular payment includes property insurance

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Property insurance

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1

Edit flag variable: JPIPRINS

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

RPIPRPTAX =

Regular payment includes property taxes

1 = Yes

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Property taxes

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1

Edit flag variable: JPIPRPTAX

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

TIED2INX =

ARM tied to index

1 = Yes

2 = No

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 34b

Question Wording:

Is the interest rate tied to an index?

Universe:

All properties in scope where DEBT eq 1,
FIXADJ eq 2

Edit flag variable: JIED2INX

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

TERM =

Term of loan on current 1st mortgage

1-97

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 31a

Question Wording:

What is the term of the loan on this property's CURRENT
FIRST mortgage?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JERM

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

WHYNOMRT =

Why no mortgage or debt

1 = I prefer not to carry any debt on this property or do
not want a mortgage

2 = I have tried to get a mortgage, but was denied

3 = Other – Specify

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 24b

Question Wording:

Why is there no mortgage or similar debt on this
property?

Universe:

All properties in scope where DEBT eq 2

Edit flag variable: JHYNOMRT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

YRMORT1_R =

Year of current 1st mortgage, recode

- 1 = 1960 to 1979
- 2 = 1980 to 1989
- 3 = 1990 to 1999
- 4 = 2000 to 2004
- 5 = 2005 to 2006
- 6 = 2007 to 2008
- 7 = 2009 to 2010
- 8 = 2011 to 2012
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 27a

Question Wording:

When did the CURRENT FIRST mortgage loan on this property originate?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JRMORT

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 1 = YRMORT eq 1960 to 1979
- 2 = YRMORT eq 1980 to 1989
- 3 = YRMORT eq 1990 to 1999
- 4 = YRMORT eq 2000 to 2004
- 5 = YRMORT eq 2005 to 2006
- 6 = YRMORT eq 2007 to 2008
- 7 = YRMORT eq 2009 to 2010
- 8 = YRMORT eq 2011 to 2012
- 9 = YRMORT eq '.' and MORTGAGE eq '01' or CONTRACT eq '01' or LINECRDT eq '01'
- 8 = YRMORT eq '.' and DEBT eq '02' or (DEBT eq '01' and OTHLOAN eq '01')

On PUF: National and Metro

Comments:

YRMORT2_R =

Year 2nd mortgage placed/assumed, recode

- 1 = 1995 or earlier
- 2 = 1996 to 2007
- 3 = 2007 to 2012
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 37

Question Wording:

In what year was the mortgage placed/assumed?

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 2

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 1 = YRMORT2 le 1995
- 2 = YRMORT2 eq 1996 to 2007
- 3 = YRMORT2 eq 2008 to 2012
- 9 = YRMORT2 eq -9 and DEBTNUM ge 2 (2nd mortgage, data missing)
- 8 = YRMORT2 eq -9 and DEBTNUM lt 2 (Not applicable, no 2nd mortgage)

On PUF: National and Metro

Comments:

YRMORT3_R =

Year 3rd mortgage placed/assumed, recode

- 1 = 1995 or earlier
- 2 = 1996 to 2007
- 3 = 2007 to 2012
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 37

Question Wording:

In what year was the mortgage placed/assumed?

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 1 = YRMORT3 le 1995
- 2 = YRMORT3 eq 1996 to 2007
- 3 = YRMORT3 eq 2008 to 2012
- 9 = YRMORT3 eq -9 and DEBTNUM ge 3 (3rd mortgage,
data missing)
- 8 = YRMORT3 eq . and DEBTNUM lt 3 (Not applicable,
no 3rd mortgage)

On PUF: National and Metro

Comments:

YRMORT4_R =

Year 4th mortgage placed/assumed, recode

- 1 = 1995 or earlier
- 2 = 1996 to 2007
- 3 = 2007 to 2012
- 9 = Not reported
- 8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 37

Question Wording:

In what year was the mortgage placed / assumed?

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 4

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

- 1= YRMORT4 le 1995
- 2 = YRMORT4 eq 1996 to 2007
- 3 = YRMORT4 eq 2008 to 2012
- 9 = YRMORT4 eq -9 and DEBTNUM ge 4 (4th mortgage,
data missing)
- 8 = YRMORT4 eq -9 and DEBTNUM lt 4 (Not applicable,
no 4th mortgage)

On PUF: National and Metro

Comments:

YRTRSRY =

Treasury rate term, years

1-97

-9 = Not reported

-8 = Not applicable

Type: Continuous

Length: 3

Questionnaire Number: 34c

Question Wording:

What is the market index? Treasury rate

Universe:

All properties in scope where DEBT eq 1,
TIED2INX = 1

Edit flag variable: JRTRSRY

Bottomcoded: No

Topcoded: Yes

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

ARMSP =

Specify frequency of ARM adjustment

Type: Categorical

Length: 250

Questionnaire Number: 34a

Question Wording:

How frequently can the interest rate of the ARM
change? Once every - Other- Specify

Universe:

All properties in scope where DEBT eq 1
and ARM eq '07'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

INSURED =

Loan is insured/guaranteed by-1st mortgage

1 = The Federal Housing Administration (FHA)?

2 = The Department of Veterans Affairs (VA)?

3 = The Rural Housing Service/Rural Development (formerly FmHA)?

4 = A private mortgage insurance company?

5 = A state or municipal government?

6 = A state or local housing finance agency?

7 = Other - Specify

8 = Mortgage is not insured or guaranteed

9 = Don't know

-9 = Not reported

-8 = Not applicable

Type: Categorical

Length: 8

Questionnaire Number: 36

Question Wording:

Is the CURRENT FIRST mortgage on this property insured or guaranteed by -

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JNSURED

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

INSUREDSP =

Mortgage insured/guaranteed by - Specify

Type: Categorical

Length: 250

Questionnaire Number: 36

Question Wording:

Is the CURRENT FIRST mortgage on this property insured or guaranteed by- Other - specify

Universe:

All properties in scope where DEBT eq 1 and INSURED eq '07'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

MORTGETSP =

Specify where first mortgage obtained

Type: Categorical

Length: 250

Questionnaire Number: 29

Question Wording:

Where did you get the CURRENT FIRST mortgage on this property? Other - specify

Universe:

All properties in scope where MORTGET eq '12'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

MRKTINXSP =

Specify other market index tied to ARM

Type: Categorical

Length: 250

Questionnaire Number: 34c

Question Wording:

What is the market index? Other - specify

Universe:

All properties in scope where DEBT eq 1 and FIXADJ eq 2 and TIED2INX eq 1 and MRKTINX eq '08'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

MORTPAYSP =

Specify to whom first mortgage is paid

Type: Categorical

Length: 250

Questionnaire Number: 30

Question Wording:

Who do you make your CURRENT FIRST mortgage payments to? Other - specify

Universe:

All properties in scope where DEBT eq 1 and MORTPAY eq '12'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OTHLOANSP1 =

Specify 1 - some other loan type

Type: Continuous

Length: 250

Questionnaire Number: 25d

Question Wording:

Is the debt on this property - some other of loan secured by this property? - Specify

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

OTHLOANSP2 =

Specify 2 - some other loan type

Type: Categorical

Length: 250

Questionnaire Number: 25d

Question Wording:

Is the debt on this property - some other of loan secured by this property? - Specify

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

PMTFREQSP2 =

Frequency payment 2nd mortgage - specify

Type: Categorical

Length: 50

Questionnaire Number: 40

Question Wording:

How often are these payments required to be made?
Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 2, and PMTFREQ2 eq 4

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

PMTFREQSP =

Frequency payment 1st mortgage - specify

Type: Categorical

Length: 250

Questionnaire Number: 35c

Question Wording:

How often are these payments required to be made?
Other - specify

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1, and PMTFREQ eq 4

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

PMTFREQSP3 =

Frequency payment 3rd mortgage - specify

Type: Categorical

Length: 50

Questionnaire Number: 40

Question Wording:

How often are these payments required to be made?
Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3, and PMTFREQ3 eq 4

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

PMTFREQSP4 =

Frequency payment 4th mortgage - specify

Type: Categorical

Length: 50

Questionnaire Number: 40

Question Wording:

How often are these payments required to be made?

Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 4, and PMTFREQ4 eq 4

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RPIOTHSP2 =

Included in 2nd mortgage payment - specify

Type: Categorical

Length: 50

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 2 and RPIOTH2 eq 3

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RPIOTHSP =

Included in 1st mortgage payment - specify

Type: Categorical

Length: 250

Questionnaire Number: 35d

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
REGPAY eq 1, and RPIOTH eq '06'

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RPIOTHSP3 =

Included in 3rd mortgage payment - specify

Type: Categorical

Length: 50

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3, and RPIOTH3 = 3

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

RPIOTHSP4 =

Included in 4th mortgage payment - specify

Type: Categorical

Length: 50

Questionnaire Number: 41

Question Wording:

What does this regular payment include? Other - specify

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 4, and RPIOTH4 eq 3

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

YRMORT =

Year of Current first mortgage

1960-2012

Type: Continuous

Length: 4

Questionnaire Number: 27a

Question Wording:

When did the CURRENT FIRST mortgage loan on this property originate?

Universe:

All properties in scope where DEBT eq 1

Edit flag variable: JRMORT

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

WHYNOMRTSP =

Specify why no mortgages held

Type: Categorical

Length: 250

Questionnaire Number: 24b

Question Wording:

Why is there no mortgage or debt on this property?

Other - specify

Universe:

All properties in scope where DEBT eq 2 and WHYNOMORT eq 3

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

YRMORT2 =

Year second mortgage placed/assumed

1960-2012

Type: Continuous

Length: 4

Questionnaire Number: 37

Question Wording:

In what year was the mortgage placed/assumed?

Universe:

All properties in scope where DEBT eq 1, DEBTNUM ge 2

Edit flag variable: JRMORT2

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

95 = YRMORT2 le 1995

07 = YRMORT2 eq 1996 to 2007

12 = YRMORT2 eq 2008 to 2012

-9 = YRMORT2 eq . and DEBTNUM ge 2 (2nd mortgage, data missing)

-8 = YRMORT2 eq . and DEBTNUM lt 2 (Not applicable, no 2nd mortgage)

On PUF: No

Comments:

YRMORT3 =

Year third mortgage placed/assumed

1960-2012

Type: Continuous

Length: 4

Questionnaire Number: 37

Question Wording:

In what year was the mortgage placed/assumed?

Universe:

All properties in scope where DEBT eq 1,
DEBTNUM ge 3

Edit flag variable: JRMORT3

Bottomcoded: No

Topcoded: No

Recoded: Yes

Recode Specifications:

On PUF: No

Comments:

YRMORT4 =

Year fourth mortgage placed/assumed

1960-2012

Type: Continuous

Length: 4

Questionnaire Number: 37

Question Wording:

In what year was the mortgage placed/assumed?

Universe:

All properties with mortgage or similar
debt

Edit flag variable: JRMORT4

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Sample Design Module

The Sample Design Module include variable related to the original design of the sample, including the stratum or strata of the property.

Var Name	Var Name	PUF/IUF	Table
PROPADD1	Total property MAF addresses from stratum 1: 2-4 units, old construction	Public Use File	SAMPLE DESIGN
PROPADD2	Total property MAF addresses from stratum 2: 5-24 units, old construction	Public Use File	SAMPLE DESIGN
PROPADD3	Total property MAF addresses from stratum 3: 25-49 units, old construction	Public Use File	SAMPLE DESIGN
PROPADD4	Total property MAF addresses from stratum 4: 50+ units, old construction	Public Use File	SAMPLE DESIGN
PROPADD5	Total property MAF addresses from stratum 5: 2-4 units, new construction	Public Use File	SAMPLE DESIGN
PROPADD6	Total property MAF addresses from stratum 6: 5-24 units, new construction	Public Use File	SAMPLE DESIGN
PROPADD7	Total property MAF addresses from stratum 7: 25-49 units, new construction	Public Use File	SAMPLE DESIGN
PROPADD8	Total property MAF addresses from stratum 8: 50+ units, new construction	Public Use File	SAMPLE DESIGN
PROPBSA1	Total property BSAs from stratum 1: 2-4 units, old construction	Public Use File	SAMPLE DESIGN
PROPBSA2	Total property BSAs from stratum 2: 5-24 units, old construction	Public Use File	SAMPLE DESIGN
PROPBSA3	Total property BSAs from stratum 3: 25-49 units, old construction	Public Use File	SAMPLE DESIGN
PROPBSA4	Total property BSAs from stratum 4: 50+ units, old construction	Public Use File	SAMPLE DESIGN
PROPBSA5	Total property BSAs from stratum 5: 2-4 units, new construction	Public Use File	SAMPLE DESIGN
PROPBSA6	Total property BSAs from stratum 6: 5-24 units, new construction	Public Use File	SAMPLE DESIGN
PROPBSA7	Total property BSAs from stratum 7: 25-49 units, new construction	Public Use File	SAMPLE DESIGN
PROPBSA8	Total property BSAs from stratum 8: 50+ units, new construction	Public Use File	SAMPLE DESIGN
SAMPSTRATA	Strata of BSA originally selected for sample	Public Use File	SAMPLE DESIGN
PRBPSU	Prob. of selection of strata within a Primary Sampling Unit	Internal Use File Only	IUFMASTER

PROPADD1 =

Total property MAF addresses from stratum 1:
2-4 units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD3 =

Total property MAF addresses from stratum 3:
25-49 units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD2 =

Total property MAF addresses from stratum 2:
5-24 units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD4 =

Total property MAF addresses from stratum 4:
50+ units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD5 =

Total property MAF addresses from stratum 5:
2-4 units, new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD7 =

Total property MAF addresses from stratum 7:
25-49 units, new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD6 =

Total property MAF addresses from stratum 6:
5-24 units, new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPADD8 =

Total property MAF addresses from stratum 8:
50+ units, new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA1 =

Total property BSAs from stratum 1: 2-4 units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA3 =

Total property BSAs from stratum 3: 25-49 units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA2 =

Total property BSAs from stratum 2: 5-24 units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA4 =

Total property BSAs from stratum 4: 50+ units, old construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA5 =

Total property BSAs from stratum 5: 2-4 units,
new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: [REDACTED]

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA7 =

Total property BSAs from stratum 7: 25-49
units, new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: [REDACTED]

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA6 =

Total property BSAs from stratum 6: 5-24 units,
new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: [REDACTED]

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PROPBSA8 =

Total property BSAs from stratum 8: 50+ units,
new construction

0-99999997

Type: Continuous

Length: 8

Questionnaire Number: [REDACTED]

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

SAMPSTRATA =

Strata of BSA originally selected for sample

- 1 = 2 to 4 units
- 2 = 5 to 24 units
- 3 = 25 to 49 units
- 4 = 50 or more units

Type: Categorical

Length: 4

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

PRBPSU =

Prob. of selection of strata within a Primary Sampling Unit

0-99999997

Type: Continuous

Length: 8

Questionnaire Number:

Question Wording:

N/A

Universe:

All properties in sample

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: No

Comments:

Edit Module

The Edit Module includes variables that indicate when and how other variables were edited.

Var Name	Var Name	PUF/IUF	Table
JCONTROL	Edit flag for RCONTROL	Public Use File	INTERVIEWPROPS
JEBT	Edit flag for DEBT	Public Use File	INTERVIEWPROPS
JEBTNUM	Edit flag for DEBTNUM	Public Use File	INTERVIEWPROPS
JECT8	Edit flag for SECT8	Public Use File	INTERVIEWPROPS
JECT8NUM	Edit flag for SECT8NUM	Public Use File	INTERVIEWPROPS
JEGPAY	Edit flag for REGPAY	Public Use File	INTERVIEWPROPS
JERCCOMM	Edit flag for PERCCOMM	Public Use File	INTERVIEWPROPS
JIED2INX	Edit flag for TIED2INX	Public Use File	INTERVIEWPROPS
JIXADJ	Edit flag for FIXADJ	Public Use File	INTERVIEWPROPS
JOMMSPACE	Edit flag for COMMSPACE	Public Use File	INTERVIEWPROPS
JONCSS	Edit flag for CONCSS	Public Use File	INTERVIEWPROPS
JORTAMT	Edit flag for MORTAMT	Public Use File	INTERVIEWPROPS
JORTGAGE	Edit flag for MORTGAGE	Public Use File	INTERVIEWPROPS
JOUCHER	Edit flag for VOUCHER	Public Use File	INTERVIEWPROPS
JOUCHNUM	Edit flag for VOUCHNUM	Public Use File	INTERVIEWPROPS
JPACCESS	Edit flag for CPACCESS	Public Use File	INTERVIEWPROPS
JPBATH	Edit flag for CPBATH	Public Use File	INTERVIEWPROPS
JPDOOR	Edit flag for CPDOOR	Public Use File	INTERVIEWPROPS
JPELESYS	Edit flag for CPELESYS	Public Use File	INTERVIEWPROPS
JPEXTER	Edit flag for CPEXTER	Public Use File	INTERVIEWPROPS
JPFLOOR	Edit flag for CPFLOOR	Public Use File	INTERVIEWPROPS
JPHEAT	Edit flag for CPHEAT	Public Use File	INTERVIEWPROPS
JPHEATAMT	Edit flag for CPHEATAMT	Public Use File	INTERVIEWPROPS
JPIOTH	Edit flag for RPIOTH	Public Use File	INTERVIEWPROPS
JPIOTH2	Edit flag for RPIOTH2	Public Use File	INTERVIEWPROPS
JPIOTH3	Edit flag for RPIOTH3	Public Use File	INTERVIEWPROPS
JPIOTH4	Edit flag for RPIOTH4	Public Use File	INTERVIEWPROPS
JKITCH	Edit flag for CPKITCH	Public Use File	INTERVIEWPROPS
JPOTHUSC	Edit flag for CPOTHUSC	Public Use File	INTERVIEWPROPS
JPPLAYGR	Edit flag for CPPLAYGR	Public Use File	INTERVIEWPROPS

Var Name	Var Name	PUF/IUF	Table
JPPLUMB	Edit flag for CPPLUMB	Public Use File	INTERVIEWPROPS
JPPVAL	Edit flag for APPVAL	Public Use File	INTERVIEWPROPS
JPROOF	Edit flag for CPROOF	Public Use File	INTERVIEWPROPS
JPSECSYS	Edit flag for CPSECSYS	Public Use File	INTERVIEWPROPS
JPSWIM	Edit flag for CPSWIM	Public Use File	INTERVIEWPROPS
JPWINDOW	Edit flag for CPWINDOW	Public Use File	INTERVIEWPROPS
JRMORT	Edit flag for YRMORT1_R	Public Use File	INTERVIEWPROPS
JRNEWBLG	Edit flag for YRNEWBLG_R	Public Use File	INTERVIEWPROPS
JROLDBLG	Edit flag for YROLDBLG_R	Public Use File	INTERVIEWPROPS
JROPOUT	Edit flag for PROPOUT	Public Use File	INTERVIEWPROPS
JROPTYPE	Edit flag for PROPTYPE	Public Use File	INTERVIEWPROPS
JRPROPACQ	Edit flag for YRPROPACQ_R	Public Use File	INTERVIEWPROPS
JRSMNGMNT	Edit flag for HRSMNGMNT	Public Use File	INTERVIEWPROPS
JTHEXP	Edit flag for OPOTHEX	Public Use File	INTERVIEWPROPS
JTHTRSRY	Edit flag for MTHTRSRY	Public Use File	INTERVIEWPROPS

JCONTROL =

Edit flag for RCONTROL

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 9

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JEBTNUM =

Edit flag for DEBTNUM

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 24c

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JEBT =

Edit flag for DEBT

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 24a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JECT8 =

Edit flag for SECT8

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 20a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JECT8NUM =

Edit flag for SECT8NUM

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 20b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JERCCOMM =

Edit flag for PERCCOMM

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 14a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JEGPAY =

Edit flag for REGPAY

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 35a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JIED2INX =

Edit flag for TIED2INX

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 34b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JIXADJ =

Edit flag for FIXADJ

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 33

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JONCSS =

Edit flag for CONCSS

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 7a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JOMMSPACE =

Edit flag for COMMSPACE

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 13

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JORTAMT =

Edit flag for MORTAMT

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 27b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JORTGAGE =

Edit flag for MORTGAGE

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 25a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JOUCHNUM =

Edit flag for VOUCHNUM

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 19b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JOUCHER =

Edit flag for VOUCHER

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 19a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JPACCESS =

Edit flag for CPACCESS

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPBATH =

Edit flag for CPBATH

-9 = Not edited
1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPELESYS =

Edit flag for CPELESYS

-9 = Not edited
1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPDOOR =

Edit flag for CPDOOR

-9 = Not edited
1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPEXTER =

Edit flag for CPEXTER

-9 = Not edited
1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPFLOOR =

Edit flag for CPFLOOR

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPHEATAMT =

Edit flag for CPHEATAMT

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPHEAT =

Edit flag for CPHEAT

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPIOTH =

Edit flag for RPIOTH

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 35d

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPIOTH2 =

Edit flag for RPIOTH2

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPIOTH4 =

Edit flag for RPIOTH4

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JPIOTH3 =

Edit flag for RPIOTH3

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 41

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPKITCH =

Edit flag for CPKITCH

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPOTHUSC =

Edit flag for CPOTHUSC

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPPLUMB =

Edit flag for CPPLUMB

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPPLAYGR =

Edit flag for CPPLAYGR

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JPPVAL =

Edit flag for APPVAL

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 27c

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JPROOF =

Edit flag for CPROOF

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPSWIM =

Edit flag for CPSWIM

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments:

JPSECSYS =

Edit flag for CPSECSYS

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JPWINDOW =

Edit flag for CPWINDOW

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 17

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JRMORT =

Edit flag for YRMORT1_R

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 27a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JRODLBG =

Edit flag for YRODLBG_R

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 3a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JRNEWBLG =

Edit flag for YRNEWBLG_R

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 3b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JROPOUT =

Edit flag for PROPOUT

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 1a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JROPTYPE =

Edit flag for PROPTYPE

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 1b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JRSMNGMNT =

Edit flag for HRSMNGMNT

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 15b

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JRPROPACQ =

Edit flag for YRPROPACQ_R

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 4a

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JTHEXP =

Edit flag for OPOTHEX

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 16

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National and Metro

Comments:

JHTRSRY =

Edit flag for MTHTRSRY

-9 = Not edited

1 = Edited

Type: Categorical

Length: 8

Questionnaire Number: 34c

Question Wording:

N/A

Universe:

Edit flag variable: None

Bottomcoded: No

Topcoded: No

Recoded: No

Recode Specifications:

N/A

On PUF: National

Comments: