

A New Database for the Study of Southern Lynchings
CODEBOOK: 1880 Section
NSF Project #SES-0521339
Stewart E. Tolnay and E.M. Beck, Principal Investigators

The following information is designed to be used with data files from the "New Database for the Study of Southern Lynchings." It should be used with data from lynch victims who were lynched between 1882 and 1895 only. The current database builds on the information found in the Beck-Tolnay inventory of lynch victims. Each victim will have up to five separate data records, depending on the number of names reported for that victim and the number of matches identified for each name.

Variable Name	Variable Label	Variable Description																						
uniqidch	Random ID	Random identification number for each individual case.																						
year	Year lynching occurred	This variable indicates the year in which the individual was lynched.																						
mo	Month lynching occurred	This numeric variable indicates the month of the year in which the lynching occurred.																						
day	Day of month lynching occurred	This numeric variable indicates the day of the month on which the lynching occurred.																						
state	Two-letter abbreviation for state where lynching occurred	This character variable presents the two-letter abbreviation for the state in which the lynching occurred.																						
		<table><thead><tr><th>CODE</th><th>STATE</th></tr></thead><tbody><tr><td>AL</td><td>Alabama</td></tr><tr><td>AR</td><td>Arkansas</td></tr><tr><td>FL</td><td>Florida</td></tr><tr><td>GA</td><td>Georgia</td></tr><tr><td>KY</td><td>Kentucky</td></tr><tr><td>LA</td><td>Louisiana</td></tr><tr><td>MS</td><td>Mississippi</td></tr><tr><td>NC</td><td>North Carolina</td></tr><tr><td>SC</td><td>South Carolina</td></tr><tr><td>TN</td><td>Tennessee</td></tr></tbody></table>	CODE	STATE	AL	Alabama	AR	Arkansas	FL	Florida	GA	Georgia	KY	Kentucky	LA	Louisiana	MS	Mississippi	NC	North Carolina	SC	South Carolina	TN	Tennessee
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stfip	ICPSR code for state where lynching occurred	This numeric variable indicates the state in which the lynching occurred, using a coding scheme developed by the Inter-University Consortium for Political and Social Research.																						

		<table><tr><th>CODE</th><th>STATE</th></tr><tr><td>41</td><td>Alabama</td></tr><tr><td>42</td><td>Arkansas</td></tr><tr><td>43</td><td>Florida</td></tr><tr><td>44</td><td>Georgia</td></tr><tr><td>51</td><td>Kentucky</td></tr><tr><td>45</td><td>Louisiana</td></tr><tr><td>46</td><td>Mississippi</td></tr><tr><td>47</td><td>North Carolina</td></tr><tr><td>48</td><td>South Carolina</td></tr><tr><td>54</td><td>Tennessee</td></tr></table>	CODE	STATE	41	Alabama	42	Arkansas	43	Florida	44	Georgia	51	Kentucky	45	Louisiana	46	Mississippi	47	North Carolina	48	South Carolina	54	Tennessee
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county	Name of county where lynching occurred	This character variable lists the name of the county in which the lynching occurred.																						
cofip	ICPSR code for county where lynching occurred	This numeric variable indicates the county in which the lynching occurred, using a coding scheme developed by the Inter-University Consortium for Political and Social Research. Note that county codes are not unique between states.																						
name1	First reported name for victim	This character variable identifies the victim's name as reported in the Beck-Tolnay inventory of lynch victims. For victims with more than one reported name, this field will include the first name reported for the victim.																						
name2	Second reported name for victim	If more than one name was reported for a lynch victim in the Beck-Tolnay inventory, this character variable identifies the second reported name. For victims with only one name reported in the Beck-Tolnay inventory, this variable will be blank.																						
name3	Third reported name for victim	If the Beck-Tolnay inventory included three names reported for a single victim, this character variable identifies the third reported name. For victims with only one or two names reported, this field will be blank.																						
race	Reported race of victim	<table><tr><td colspan="2">This character field indicates the race of the victim as reported in the Beck-Tolnay inventory.</td></tr><tr><th>CODE</th><th>RACE</th></tr><tr><td>BLK</td><td>Black</td></tr><tr><td>WHT</td><td>White</td></tr><tr><td>OTH</td><td>Other race</td></tr><tr><td>UNK</td><td>Race unknown</td></tr></table>	This character field indicates the race of the victim as reported in the Beck-Tolnay inventory.		CODE	RACE	BLK	Black	WHT	White	OTH	Other race	UNK	Race unknown										
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sex	Reported sex of victim	<p>This character variable indicates the sex of the victim as reported in the Beck-Tolnay inventory.</p> <table><tr><td><u>CODE</u></td><td><u>SEX</u></td></tr><tr><td>MALE</td><td>Male</td></tr><tr><td>FEM</td><td>Female</td></tr><tr><td>UNK</td><td>Sex unknown</td></tr></table>	<u>CODE</u>	<u>SEX</u>	MALE	Male	FEM	Female	UNK	Sex unknown		
<u>CODE</u>	<u>SEX</u>											
MALE	Male											
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mob	Race of mob	<p>This character variable indicates the main racial composition of the mob that carried out the lynching, as recorded in the Beck-Tolnay inventory.</p> <table><tr><td><u>CODE</u></td><td><u>RACE_OF MOB</u></td></tr><tr><td>BLK</td><td>Black</td></tr><tr><td>WHT</td><td>White</td></tr><tr><td>OTH</td><td>Other race</td></tr><tr><td>UNK</td><td>Race unknown</td></tr></table>	<u>CODE</u>	<u>RACE_OF MOB</u>	BLK	Black	WHT	White	OTH	Other race	UNK	Race unknown
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offense	Alleged offense of victim	This character variable indicates the reason given by the mob for lynching this particular individual.										
firstname	First name in Beck-Tolnay inventory	This character variable indicates the first name for the victim, as recorded in the Beck-Tolnay inventory. It should be noted that there may be more than one name reported for each victim, and that this variable indicates the first reported name.										
lastname	Last name in Beck-Tolnay inventory	This character variable indicates the last name for the victim, as recorded in the Beck-Tolnay inventory. It should be noted that there may be more than one name reported for each victim, and that this variable may take on different values if matches are identified in the census for more than one reported name.										
namen	Number of name from database	This field is a repeat of values found in the variable namenum (below).										
foundn	Found name	This field is a repeat of values found in the variable foundnum (below).										
namenum	Number of reported names for this victim	<p>This numeric variable identifies the number of names reported for this victim, and included in the Beck-Tolnay inventory. Note that unnamed victims are identified as having one name.</p> <p><u>FREQUENCY</u></p> <p>1 - One name reported for this victim</p> <p>2 - Two names reported for this victim</p> <p>3 - Three names reported for this victim</p>										

foundnum	Number of matches identified for this victim	This numeric variable indicates which data record this is for this particular match.												
likegen1	Subjective level of confidence in single matches.	<div>This numeric variable is assigned only for cases with only one potential match identified in the census enumerators' manuscripts. For those cases with more than one possible match identified in the census, this variable will be blank.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>1</td><td>High</td></tr><tr><td>2</td><td>Medium</td></tr><tr><td>-3</td><td>No matches found</td></tr><tr><td>-5</td><td>More than 10 matches found</td></tr><tr><td>-7</td><td>Difficult: Could not narrow to fewer than 3</td></tr></tbody></table>	CODE	VALUE	1	High	2	Medium	-3	No matches found	-5	More than 10 matches found	-7	Difficult: Could not narrow to fewer than 3
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likepct	Subjective level of confidence in match with multiple possible identified.	This numeric variable is assigned only for those cases in which more than one possible match was identified in the census enumerators' manuscripts. Possible values range from 0.10 to 0.90, and the values for all matches in a given case will sum to 1.0. For those cases in which a single match was identified, this variable will be blank.												
coname	Name of county where victim enumerated.	This character variable lists the name of the county where this individual was enumerated in the 1880 census.												
stname	Name of state where victim enumerated.	This character variable lists the name of the state where this individual was enumerated in the 1880 census.												
distnce	Distance between county of lynching and county where victim enumerated.	<div>This numeric code indicates the relative distance between the county in which the lynching occurred and the county where the victim was enumerated in the 1880 census.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>1</td><td>Victim enumerated in same county as lynching.</td></tr><tr><td>2</td><td>Victim enumerated in county contiguous to that where lynching occurred.</td></tr><tr><td>3</td><td>Victim enumerated in same state as that in which lynching occurred, in a noncontiguous county.</td></tr></tbody></table>	CODE	VALUE	1	Victim enumerated in same county as lynching.	2	Victim enumerated in county contiguous to that where lynching occurred.	3	Victim enumerated in same state as that in which lynching occurred, in a noncontiguous county.				
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		4 Victim enumerated in different state than that in which lynching occurred, in a non-contiguous county.														
page	Census page number	This variable identifies the page number of the census manuscripts on which the victim was identified.														
supd	Supervisor's district	This variable identifies the census supervisor's district in which the victim was identified.														
enumd	Enumeration District	This variable identifies the census enumerator's district in which the victim was identified.														
town	Town or district	This character variable lists the city, town, township or district where the victim was identified in the census manuscripts.														
slctnote	Note on why this individual selected	<p>This field includes alphanumeric codes that indicate which characteristics led to this individual's being assigned the level of probability listed in variables likegenl or likepct. In most instances, it was left blank.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>A</td><td>Geography</td></tr><tr><td>B</td><td>Same name</td></tr><tr><td>C</td><td>Age</td></tr><tr><td>D</td><td>Race</td></tr><tr><td>E</td><td>Occupation</td></tr><tr><td>F</td><td>Family Member</td></tr></table>	CODE	VALUE	A	Geography	B	Same name	C	Age	D	Race	E	Occupation	F	Family Member
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sources	Sources used in making selection	<p>This variable identifies the sources of information used - either primary documents or secondary sources based on primary documentation - in identifying the level of confidence in a particular match.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>A</td><td>Confirmation sheet</td></tr><tr><td>B</td><td>Beck database</td></tr><tr><td>C</td><td>WWI Draft Card</td></tr><tr><td>D</td><td>Newspaper article</td></tr><tr><td>E</td><td>Death certificate</td></tr></table>	CODE	VALUE	A	Confirmation sheet	B	Beck database	C	WWI Draft Card	D	Newspaper article	E	Death certificate		
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E	Death certificate															
stradd	Street address	Street address where this match was enumerated in the 1880 census.														
dweln	Dwelling number	The number of the dwelling within the census enumerator's district or territory. Dwellings were numbered sequentially in the order in which they were visited by the enumerator.														

famnum	Family number	The number of the family enumerated by the census enumerator's district or territory. Families were numbered sequentially in the order in which they were visited by the enumerator. The family number may be greater than the dwelling number, since more than one family may reside in each dwelling. This number will not be smaller than the dwelling number.												
namep01	Name of first person in household	The first and last name of the first individual listed in this household, recorded exactly as enumerated in the census.												
victp01	Dummy: Was person 1 the lynch victim?	<p>This dichotomous variable indicates whether the first person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 1 is not the lynch victim</td></tr><tr><td>1</td><td>Person 1 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 1 is not the lynch victim	1	Person 1 is the lynch victim						
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sexp01	Categorical: Sex for person 1	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
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agep01	Continuous: Age for person 1	This continuous variable indicates the age, in years, for person 1. For infants under the age of 1, their age is recorded as 0.5.												
relp01	Alphanumeric: relation to head for person 1	This alphanumeric variable indicates person 1's relationship to the head of household.												
marp01	Categorical: Person 1's marital status	<p>This categorical variable records person 1's marital status, for all individuals aged 12 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
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marcp01	Dummy: Person 1 married during past year?	<p>This dummy variable indicates whether person 1 got married during the past year.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year
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occp01	Alphanumeric: Person 1's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 1. Missing values are indicated with a period (.).</p>						
unmp01	Count: Months Person 1 unemployed last year.	<p>This variable measures the number of months Person 1 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.</p>						
illp01	Alphanumeric: Person 1 sickness or disability.	<p>This alphanumeric variable records any temporary sickness or disability suffered by Person 1 on the day of census enumeration.</p>						
blnp01	Dummy: Person 1 is blind	<p>This dichotomous variable records whether Person 1 had a permanent (or long-term) visual impairment.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 was blind
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deafp01	Dummy: Person 1 is deaf	<p>This dichotomous variable records whether Person 1 had a permanent (or long-term) auditory impairment.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was 'deaf and dumb.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 was 'deaf and dumb.'
CODE	VALUE							
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iditp01	Dummy: Person 1 is developmentally disabled	<p>This dichotomous variable records whether Person 1 had a permanent (or long-term) developmental disability.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was 'idiotic.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 was 'idiotic.'
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1	Yes: Person 1 was 'idiotic.'							
disabp01	Dummy: Person 1 had a physical disability	<p>This dichotomous variable records whether Person 1 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was 'maimed.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 was 'maimed.'
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schp01	Dummy: Person 1 attended school in past year	<p>This variable records whether Person 1 had attended school within the prior 12 months.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was in school.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 was in school.
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nreadp01	Dummy: Person 1 is unable to read	<p>This variable records whether Person 1 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 cannot read.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 cannot read.
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nwrtp01	Dummy: Person 1 is unable to write	<p>This variable records whether Person 1 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 cannot write.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 1 cannot write.
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bplp01	Alphanumeric: Person 1 birthplace	This alphanumeric variable records the birthplace for Person 1.						
fbpp01	Alphanumeric: Birthplace for Person 1's father.	This alphanumeric variable records the birthplace for Person 1's father.						
mbpp01	Alphanumeric: Birthplace for Person 1's mother.	This alphanumeric variable records the birthplace for Person 1's mother.						
notep01	Alphanumeric: Notes on Person 1's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 1's census record. The most common use of this field is for census legibility issues.						
namep02	Name of second person in household	The first and last name of the second individual listed in this household, recorded exactly as enumerated in the census.						
victp02	Dummy: Was person 2 the lynch victim?	<p>This dichotomous variable indicates whether the second person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 2 is not the lynch victim</td></tr><tr><td>1</td><td>Person 2 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 2 is not the lynch victim	1	Person 2 is the lynch victim
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racep02	Categorical: Race recorded for this person	This categorical variable indicates the race that was recorded for this household member.						

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sexp02	Categorical: Sex for person 2	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
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agep02	Continuous: Age for person 2	This continuous variable indicates the age, in years, for person 2. For infants under the age of 1, their age is recorded as 0.5.												
relp02	Alphanumeric: relation to head for person 2	This alphanumeric variable indicates person 2's relationship to the head of household.												
marp02	Categorical: Person 2's marital status	<p>This categorical variable records person 2's marital status. The question was asked of all persons age 12 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
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occp02	Alphanumeric: Person 2's occupation.	This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 2. Missing values are indicated with a period (..).												
unmp02	Count: Months Person 2 unemployed last year.	This variable measures the number of months Person 2 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.												
illp02	Alphanumeric: Person 2 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 2 on the day of census enumeration.												

blnp02	Dummy: Person 2 is blind	<p>This dichotomous variable records whether Person 2 had a permanent (or long-term) visual impairment.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 2 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 2 was blind
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schp02	Dummy: Person 2 attended school in past year	<p>This variable records whether Person 2 had attended school within the prior 12 months.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 2 was in school.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 2 was in school.
CODE	VALUE							
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nreadp02	Dummy: Person 2 is unable to read	<p>This variable records whether Person 2 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 2 cannot read.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 2 cannot read.
CODE	VALUE							
0	No							
1	Yes: Person 2 cannot read.							
nwrtp02	Dummy: Person 2 is unable to write	<p>This variable records whether Person 2 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 2 cannot write.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 2 cannot write.
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bplp02	Alphanumeric: Person 2 birthplace	This alphanumeric variable records the birthplace for Person 2.												
fbpp02	Alphanumeric: Birthplace for Person 2's father.	This alphanumeric variable records the birthplace for Person 2's father.												
mbpp02	Alphanumeric: Birthplace for Person 2's mother.	This alphanumeric variable records the birthplace for Person 2's mother.												
notep02	Alphanumeric: Notes on Person 2's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 2's census record. The most common use of this field is for census legibility issues.												
namep03	Name of third person in household	The first and last name of the third individual listed in this household, recorded exactly as enumerated in the census.												
victp03	Dummy: Was person 3 the lynch victim?	<div>This dichotomous variable indicates whether the third person enumerated in this household is thought to be the lynch victim.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>0</td><td>Person 3 is not the lynch victim</td></tr><tr><td>1</td><td>Person 3 is the lynch victim</td></tr></tbody></table>	CODE	VALUE	0	Person 3 is not the lynch victim	1	Person 3 is the lynch victim						
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sexp03	Categorical: Sex for person 3	<div>This categorical variable indicates whether this person was recorded as male or female.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></tbody></table>	CODE	VALUE	1	Male	2	Female						
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agep03	Continuous: Age for person 3	This continuous variable indicates the age, in years, for person 3. For infants under the age of 1, their age is recorded as 0.5.												
relp03	Alphanumeric: relation to head for person 3	This alphanumeric variable indicates person 3's relationship to the head of household.												

marp03	Categorical: Person 3's marital status	<p>This categorical variable records person 3's marital status. The question was asked of all age 12+.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced
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marcp03	Dummy: Person 3 married during past year?	<p>This dummy variable indicates whether person 3 got married during the past year.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year				
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occp03	Alphanumeric: Person 3's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 3. Missing values are indicated with a period (.).</p>										
unmp03	Count: Months Person 3 unemployed last year.	<p>This variable measures the number of months Person 3 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.</p>										
illp03	Alphanumeric: Person 3 sickness or disability.	<p>This alphanumeric variable records any temporary sickness or disability suffered by Person 3 on the day of census enumeration.</p>										
blnp03	Dummy: Person 3 is blind	<p>This dichotomous variable records whether Person 3 had a permanent (or long-term) visual impairment.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 3 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 3 was blind				
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iditp03	Dummy: Person 3 is developmentally disabled	<p>This dichotomous variable records whether Person 3 had a permanent (or long-term) developmental disability.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 3 was 'idiotic.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 3 was 'idiotic.'				
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disabp03	Dummy: Person 3 had a physical disability	<p>This dichotomous variable records whether Person 3 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 3 was 'maimed.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 3 was 'maimed.'
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bplp03	Alphanumeric: Person 3 birthplace	This alphanumeric variable records the birthplace for Person 3.						
fbpp03	Alphanumeric: Birthplace for Person 3's father.	This alphanumeric variable records the birthplace for Person 3's father.						
mbpp03	Alphanumeric: Birthplace for Person 3's mother.	This alphanumeric variable records the birthplace for Person 3's mother.						
notep03	Alphanumeric: Notes on Person 3's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 3's census record. The most common use of this field is for census legibility issues.						
namep04	Name of fourth person in household	The first and last name of the fourth individual listed in this household, recorded exactly as enumerated in the census.						
victp04	Dummy: Was person 4 the lynch victim?	This dichotomous variable indicates whether the fourth person enumerated in this household is thought to be the lynch victim.						

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agep04	Continuous: Age for person 4	<p>This continuous variable indicates the age, in years, for person 4. For infants under the age of 1, their age is recorded as 0.5.</p>												
relp04	Alphanumeric: relation to head for person 4	<p>This alphanumeric variable indicates person 4's relationship to the head of household.</p>												
marp04	Categorical: Person 4's marital status	<p>This categorical variable records person 4's marital status. Asked of all people age 12 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
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occp04	Alphanumeric: Person 4's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 4. Missing values are indicated with a period (.).</p>												
unmp04	Count: Months Person 4	<p>This variable measures the number of months Person 4 was unemployed during the past 12 months. This</p>												

	unemployed last year.	question was asked of all individuals reporting an occupation.						
illp04	Alphanumeric: Person 4 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 4 on the day of census enumeration.						
blnp04	Dummy: Person 4 is blind	<div>This dichotomous variable records whether Person 4 had a permanent (or long-term) visual impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 4 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 4 was blind
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schp04	Dummy: Person 4 attended school in past year	<div>This variable records whether Person 4 had attended school within the prior 12 months.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 4 was in school.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 4 was in school.
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nwrtp04	Dummy: Person 4 is unable to write	<div>This variable records whether Person 4 was unable to write. The question was asked of persons age 10 and older.</div>						

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fbpp04	Alphanumeric: Birthplace for Person 4's father.	This alphanumeric variable records the birthplace for Person 4's father.												
mbpp04	Alphanumeric: Birthplace for Person 4's mother.	This alphanumeric variable records the birthplace for Person 4's mother.												
notep04	Alphanumeric: Notes on Person 4's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 4's census record. The most common use of this field is for census legibility issues.												
namep05	Name of fifth person in household	The first and last name of the fifth individual listed in this household, recorded exactly as enumerated in the census.												
victp05	Dummy: Was person 5 the lynch victim?	<p>This dichotomous variable indicates whether the fifth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>0</td><td>Person 5 is not the lynch victim</td></tr><tr><td>1</td><td>Person 5 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 5 is not the lynch victim	1	Person 5 is the lynch victim						
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sexp05	Categorical: Sex for person 5	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><td>CODE</td><td>VALUE</td></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
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agep05	Continuous: Age for person 5	This continuous variable indicates the age, in years, for person 5. For infants under the age of 1, their age is recorded as 0.5.												

relp05	Alphanumeric: relation to head for person 5	This alphanumeric variable indicates person 5's relationship to the head of household.										
marp05	Categorical: Person 5's marital status	<p>This categorical variable records person 5's marital status. This was asked of all persons age 12+.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced
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marcp05	Dummy: Person 5 married during past year?	<p>This dummy variable indicates whether person 5 got married during the past year.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year				
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unmp05	Count: Months Person 5 unemployed last year.	This variable measures the number of months Person 5 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.										
illp05	Alphanumeric: Person 5 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 5 on the day of census enumeration.										
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iditp05	Dummy: Person 5 is developmentally disabled	This dichotomous variable records whether Person 5 had a permanent (or long-term) developmental disability.										

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fbpp05	Alphanumeric: Birthplace for Person 5's father.	This alphanumeric variable records the birthplace for Person 5's father.						
mbpp05	Alphanumeric: Birthplace for Person 5's mother.	This alphanumeric variable records the birthplace for Person 5's mother.						
notep05	Alphanumeric: Notes on Person 5's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 5's census record. The most common use of this field is for census legibility issues.						
namep06	Name of sixth person in household	The first and last name of the sixth individual listed in this household, recorded exactly as enumerated in the census.						

victp06	Dummy: Was person 6 the lynch victim?	<p>This dichotomous variable indicates whether the sixth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 6 is not the lynch victim</td></tr><tr><td>1</td><td>Person 6 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 6 is not the lynch victim	1	Person 6 is the lynch victim						
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racep06	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	CODE	VALUE	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
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sexp06	Categorical: Sex for person 6	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
CODE	VALUE													
1	Male													
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agep06	Continuous: Age for person 6	<p>This continuous variable indicates the age, in years, for person 6. For infants under the age of 1, their age is recorded as 0.5.</p>												
relp06	Alphanumeric: relation to head for person 6	<p>This alphanumeric variable indicates person 6's relationship to the head of household.</p>												
marp06	Categorical: Person 6's marital status	<p>This categorical variable records person 6's marital status. Recorded for persons age 12 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
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marcp06	Dummy: Person 6 married during past year?	<p>This dummy variable indicates whether person 6 got married during the past year.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year						
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occp06	Alphanumeric: Person 6's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 6. Missing values are indicated with a period (.).</p>												

unmp06	Count: Months Person 6 unemployed last year.	This variable measures the number of months Person 6 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.						
illp06	Alphanumeric: Person 6 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 6 on the day of census enumeration.						
blnp06	Dummy: Person 6 is blind	<div>This dichotomous variable records whether Person 6 had a permanent (or long-term) visual impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 was blind
CODE	VALUE							
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deafp06	Dummy: Person 6 is deaf	<div>This dichotomous variable records whether Person 6 had a permanent (or long-term) auditory impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 was 'deaf and dumb.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 was 'deaf and dumb.'
CODE	VALUE							
0	No							
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iditp06	Dummy: Person 6 is developmentally disabled	<div>This dichotomous variable records whether Person 6 had a permanent (or long-term) developmental disability.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 was 'idiotic.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 was 'idiotic.'
CODE	VALUE							
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disabp06	Dummy: Person 6 had a physical disability	<div>This dichotomous variable records whether Person 6 had a permanent (or long-term) physical impairment affecting their mobility.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 was 'maimed.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 was 'maimed.'
CODE	VALUE							
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schp06	Dummy: Person 6 attended school in past year	<div>This variable records whether Person 6 had attended school within the prior 12 months.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 was in school.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 was in school.
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nreadp06	Dummy: Person 6 is unable to read	<div>This variable records whether Person 6 was unable to read. The question was asked of persons age 10 and older.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 cannot read.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 cannot read.
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nwritp06	Dummy: Person 6 is unable to write	<p>This variable records whether Person 6 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 6 cannot write.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 6 cannot write.						
CODE	VALUE													
0	No													
1	Yes: Person 6 cannot write.													
bplp06	Alphanumeric: Person 6 birthplace	This alphanumeric variable records the birthplace for Person 6.												
fbpp06	Alphanumeric: Birthplace for Person 6's father.	This alphanumeric variable records the birthplace for Person 6's father.												
mbpp06	Alphanumeric: Birthplace for Person 6's mother.	This alphanumeric variable records the birthplace for Person 6's mother.												
notep06	Alphanumeric: Notes on Person 6's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 6's census record. The most common use of this field is for census legibility issues.												
namep07	Name of seventh person in household	The first and last name of the seventh individual listed in this household, recorded exactly as enumerated in the census.												
victp07	Dummy: Was person 7 the lynch victim?	<p>This dichotomous variable indicates whether the seventh person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 7 is not the lynch victim</td></tr><tr><td>1</td><td>Person 7 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 7 is not the lynch victim	1	Person 7 is the lynch victim						
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sexp07	Categorical: Sex for person 7	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
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agep07	Continuous: Age for person 7	This continuous variable indicates the age, in years, for person 7. For infants under the age of 1, their age is recorded as 0.5.										
relp07	Alphanumeric: relation to head for person 7	This alphanumeric variable indicates person 7's relationship to the head of household.										
marp07	Categorical: Person 7's marital status	<div>This categorical variable records person 7's marital status. Recorded for persons age 12 and older.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced
CODE	VALUE											
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marcp07	Dummy: Person 7 married during past year?	<div>This dummy variable indicates whether person 7 got married during the past year.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year				
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occp07	Alphanumeric: Person 7's occupation.	This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 7. Missing values are indicated with a period (.)										
unmp07	Count: Months Person 7 unemployed last year.	This variable measures the number of months Person 7 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.										
illp07	Alphanumeric: Person 7 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 7 on the day of census enumeration.										
blnp07	Dummy: Person 7 is blind	<div>This dichotomous variable records whether Person 7 had a permanent (or long-term) visual impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 7 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 7 was blind				
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deafp07	Dummy: Person 7 is deaf	<div>This dichotomous variable records whether Person 7 had a permanent (or long-term) auditory impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 7 was 'deaf and dumb.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 7 was 'deaf and dumb.'				
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iditp07	Dummy: Person 7 is developmentally disabled	<p>This dichotomous variable records whether Person 7 had a permanent (or long-term) developmental disability.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 7 was 'idiotic.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 7 was 'idiotic.'
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schp07	Dummy: Person 7 attended school in past year	<p>This variable records whether Person 7 had attended school within the prior 12 months.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 7 was in school.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 7 was in school.
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CODE	VALUE							
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bplp07	Alphanumeric: Person 7 birthplace	This alphanumeric variable records the birthplace for Person 7.						
fbpp07	Alphanumeric: Birthplace for Person 7's father.	This alphanumeric variable records the birthplace for Person 7's father.						
mbpp07	Alphanumeric: Birthplace for Person 7's mother.	This alphanumeric variable records the birthplace for Person 7's mother.						
notep07	Alphanumeric: Notes on Person 7's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 7's census record. The most common use of this field is for census legibility issues.						

namep08	Name of eighth person in household	The first and last name of the eighth individual listed in this household, recorded exactly as enumerated in the census.												
victp08	Dummy: Was person 8 the lynch victim?	<p>This dichotomous variable indicates whether the eighth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 8 is not the lynch victim</td></tr><tr><td>1</td><td>Person 8 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 8 is not the lynch victim	1	Person 8 is the lynch victim						
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racep08	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	CODE	VALUE	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
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sexp08	Categorical: Sex for person 8	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
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agep08	Continuous: Age for person 8	This continuous variable indicates the age, in years, for person 8. For infants under the age of 1, their age is recorded as 0.5.												
relp08	Alphanumeric: relation to head for person 8	This alphanumeric variable indicates person 8's relationship to the head of household.												
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marcp08	Dummy: Person 8 married during past year?	<p>This dummy variable indicates whether person 8 got married during the past year.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year						
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occp08	Alphanumeric: Person 8's occupation.	This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 8. Missing values are indicated with a period (.).						
unmp08	Count: Months Person 8 unemployed last year.	This variable measures the number of months Person 8 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.						
illp08	Alphanumeric: Person 8 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 8 on the day of census enumeration.						
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notep08	Alphanumeric: Notes on Person 8's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 8's census record. The most common use of this field is for census legibility issues.												
namep09	Name of ninth person in household	The first and last name of the ninth individual listed in this household, recorded exactly as enumerated in the census.												
victp09	Dummy: Was person 9 the lynch victim?	<p>This dichotomous variable indicates whether the ninth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 9 is not the lynch victim</td></tr><tr><td>1</td><td>Person 9 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 9 is not the lynch victim	1	Person 9 is the lynch victim						
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racep09	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	CODE	VALUE	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
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sexp09	Categorical: Sex for person 9	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female				
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1	Single (never married)											
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marcp09	Dummy: Person 9 married during past year?	<p>This dummy variable indicates whether person 9 got married during the past year.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year				
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occp09	Alphanumeric: Person 9's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 9. Missing values are indicated with a period (.).</p>										
unmp09	Count: Months Person 9 unemployed last year.	<p>This variable measures the number of months Person 9 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.</p>										
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blnp09	Dummy: Person 9 is blind	<p>This dichotomous variable records whether Person 9 had a permanent (or long-term) visual impairment.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 was blind				
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deafp09	Dummy: Person 9 is deaf	<p>This dichotomous variable records whether Person 9 had a permanent (or long-term) auditory impairment.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 was 'deaf and dumb.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 was 'deaf and dumb.'
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1	Yes: Person 9 was 'deaf and dumb.'							
iditp09	Dummy: Person 9 is developmentally disabled	<p>This dichotomous variable records whether Person 9 had a permanent (or long-term) developmental disability.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 was 'idiotic.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 was 'idiotic.'
CODE	VALUE							
0	No							
1	Yes: Person 9 was 'idiotic.'							
disabp09	Dummy: Person 9 had a physical disability	<p>This dichotomous variable records whether Person 9 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 was 'maimed.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 was 'maimed.'
CODE	VALUE							
0	No							
1	Yes: Person 9 was 'maimed.'							
schp09	Dummy: Person 9 attended school in past year	<p>This variable records whether Person 9 had attended school within the prior 12 months.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 was in school.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 was in school.
CODE	VALUE							
0	No							
1	Yes: Person 9 was in school.							
nreadp09	Dummy: Person 9 is unable to read	<p>This variable records whether Person 9 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 cannot read.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 cannot read.
CODE	VALUE							
0	No							
1	Yes: Person 9 cannot read.							
nwrtp09	Dummy: Person 9 is unable to write	<p>This variable records whether Person 9 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 9 cannot write.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 9 cannot write.
CODE	VALUE							
0	No							
1	Yes: Person 9 cannot write.							
bplp09	Alphanumeric: Person 9 birthplace	This alphanumeric variable records the birthplace for Person 9.						
fbpp09	Alphanumeric: Birthplace for Person 9's father.	This alphanumeric variable records the birthplace for Person 9's father.						
mbpp09	Alphanumeric: Birthplace	This alphanumeric variable records the birthplace for Person 9's mother.						

	for Person 9's mother.													
notep09	Alphanumeric: Notes on Person 9's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 9's census record. The most common use of this field is for census legibility issues.												
namep10	Name of tenth person in household	The first and last name of the tenth individual listed in this household, recorded exactly as enumerated in the census.												
victp10	Dummy: Was person 10 the lynch victim?	<p>This dichotomous variable indicates whether the tenth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 10 is not the lynch victim</td></tr><tr><td>1</td><td>Person 10 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 10 is not the lynch victim	1	Person 10 is the lynch victim						
CODE	VALUE													
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racep10	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	CODE	VALUE	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
CODE	VALUE													
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2	Black													
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5	Indian													
sexp10	Categorical: Sex for person 10	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
CODE	VALUE													
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agep10	Continuous: Age for person 10	This continuous variable indicates the age, in years, for person 10. For infants under the age of 1, their age is recorded as 0.5.												
relp10	Alphanumeric: relation to head for person 10	This alphanumeric variable indicates person 10's relationship to the head of household.												
marp10	Categorical: Person 10's marital status	<p>This categorical variable records person 10's marital status. Asked of those age 12 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
CODE	VALUE													
1	Single (never married)													
2	Married													
3	Widowed													
4	Divorced													

marcp10	Dummy: Person 10 married during past year?	<p>This dummy variable indicates whether person 10 got married during the past year.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Got married within past year
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Got married within past year							
occpl10	Alphanumeric: Person 10's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 10. Missing values are indicated with a period (.).</p>						
unmp10	Count: Months Person 10 unemployed last year.	<p>This variable measures the number of months Person 10 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.</p>						
illp10	Alphanumeric: Person 10 sickness or disability.	<p>This alphanumeric variable records any temporary sickness or disability suffered by Person 10 on the day of census enumeration.</p>						
blnp10	Dummy: Person 10 is blind	<p>This dichotomous variable records whether Person 10 had a permanent (or long-term) visual impairment.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was blind</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 was blind
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 1 was blind							
deafp10	Dummy: Person 10 is deaf	<p>This dichotomous variable records whether Person 10 had a permanent (or long-term) auditory impairment.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was 'deaf and dumb.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 was 'deaf and dumb.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 1 was 'deaf and dumb.'							
iditp10	Dummy: Person 10 is developmentally disabled	<p>This dichotomous variable records whether Person 10 had a permanent (or long-term) developmental disability.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was 'idiotic.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 was 'idiotic.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 1 was 'idiotic.'							
disabp10	Dummy: Person 10 had a physical disability	<p>This dichotomous variable records whether Person 10 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was 'maimed.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 was 'maimed.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 1 was 'maimed.'							
schp10	Dummy: Person 10 attended	<p>This variable records whether Person 10 had attended school within the prior 12 months.</p>						

	school in past year	<table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 was in school.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 was in school.
<u>CODE</u>	<u>VALUE</u>							
0	No							
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nreadp10	Dummy: Person 10 is unable to read	<p>This variable records whether Person 10 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 cannot read.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 cannot read.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 1 cannot read.							
nwritep10	Dummy: Person 10 is unable to write	<p>This variable records whether Person 10 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 1 cannot write.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 1 cannot write.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 1 cannot write.							
bplp10	Alphanumeric: Person 10 birthplace	This alphanumeric variable records the birthplace for Person 10.						
fbpp10	Alphanumeric: Birthplace for Person 10's father.	This alphanumeric variable records the birthplace for Person 10's father.						
mbpp10	Alphanumeric: Birthplace for Person 10's mother.	This alphanumeric variable records the birthplace for Person 10's mother.						
notep10	Alphanumeric: Notes on Person 10's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 10's census record. The most common use of this field is for census legibility issues.						
namep11	Name of eleventh person in household	The first and last name of the eleventh individual listed in this household, recorded exactly as enumerated in the census.						
victp11	Dummy: Was person 1 the lynch victim?	<p>This dichotomous variable indicates whether the eleventh person enumerated in this household is thought to be the lynch victim.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>Person 11 is not the lynch victim</td></tr><tr><td>1</td><td>Person 11 is the lynch victim</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	Person 11 is not the lynch victim	1	Person 11 is the lynch victim
<u>CODE</u>	<u>VALUE</u>							
0	Person 11 is not the lynch victim							
1	Person 11 is the lynch victim							
racep11	Categorical: Race recorded for this person	This categorical variable indicates the race that was recorded for this household member.						

		<table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
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1	White													
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sexp11	Categorical: Sex for person 11	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Male	2	Female						
<u>CODE</u>	<u>VALUE</u>													
1	Male													
2	Female													
agep11	Continuous: Age for person 11	This continuous variable indicates the age, in years, for person 11. For infants under the age of 1, their age is recorded as 0.5.												
relp11	Alphanumeric: relation to head for person 11	This alphanumeric variable indicates person 11's relationship to the head of household.												
marp11	Categorical: Person 11's marital status	<p>This categorical variable records person 11's marital status. Recorded for persons age 12+.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
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1	Single (never married)													
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3	Widowed													
4	Divorced													
marcp11	Dummy: Person 11 married during past year?	<p>This dummy variable indicates whether person 11 got married during the past year.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Got married within past year						
<u>CODE</u>	<u>VALUE</u>													
0	No													
1	Yes: Got married within past year													
occpl1	Alphanumeric: Person 11's occupation.	This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 11. Missing values are indicated with a period (.).												
unmp11	Count: Months Person 11 unemployed last year.	This variable measures the number of months Person 11 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.												
illp11	Alphanumeric: Person 11 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 11 on the day of census enumeration.												

blnp11	Dummy: Person 11 is blind	<p>This dichotomous variable records whether Person 11 had a permanent (or long-term) visual impairment.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 was blind</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 was blind
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 was blind							
deafp11	Dummy: Person 11 is deaf	<p>This dichotomous variable records whether Person 11 had a permanent (or long-term) auditory impairment.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 was 'deaf and dumb.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 was 'deaf and dumb.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 was 'deaf and dumb.'							
iditp11	Dummy: Person 11 is developmentally disabled	<p>This dichotomous variable records whether Person 11 had a permanent (or long-term) developmental disability.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 was 'idiotic.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 was 'idiotic.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 was 'idiotic.'							
disabp11	Dummy: Person 11 had a physical disability	<p>This dichotomous variable records whether Person 11 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 was 'maimed.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 was 'maimed.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 was 'maimed.'							
schp11	Dummy: Person 11 attended school in past year	<p>This variable records whether Person 11 had attended school within the prior 12 months.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 was in school.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 was in school.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 was in school.							
nreadp11	Dummy: Person 11 is unable to read	<p>This variable records whether Person 11 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 cannot read.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 cannot read.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 cannot read.							
Nwritp11	Dummy: Person 11 is unable to write	<p>This variable records whether Person 11 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 11 cannot write.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 11 cannot write.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 11 cannot write.							

bplp11	Alphanumeric: Person 11 birthplace	This alphanumeric variable records the birthplace for Person 11.												
fbpp11	Alphanumeric: Birthplace for Person 11's father.	This alphanumeric variable records the birthplace for Person 11's father.												
mbpp11	Alphanumeric: Birthplace for Person 11's mother.	This alphanumeric variable records the birthplace for Person 11's mother.												
notep11	Alphanumeric: Notes on Person 11's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 11's census record. The most common use of this field is for census legibility issues.												
Namep12	Name of twelfth person in household	The first and last name of the twelfth individual listed in this household, recorded exactly as enumerated in the census.												
Victp12	Dummy: Was person 12 the lynch victim?	<div>This dichotomous variable indicates whether the twelfth person enumerated in this household is thought to be the lynch victim.</div> <table><thead><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr></thead><tbody><tr><td>0</td><td>Person 12 is not the lynch victim</td></tr><tr><td>1</td><td>Person 12 is the lynch victim</td></tr></tbody></table>	<u>CODE</u>	<u>VALUE</u>	0	Person 12 is not the lynch victim	1	Person 12 is the lynch victim						
<u>CODE</u>	<u>VALUE</u>													
0	Person 12 is not the lynch victim													
1	Person 12 is the lynch victim													
Racep12	Categorical: Race recorded for this person	<div>This categorical variable indicates the race that was recorded for this household member.</div> <table><thead><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr></thead><tbody><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></tbody></table>	<u>CODE</u>	<u>VALUE</u>	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
<u>CODE</u>	<u>VALUE</u>													
1	White													
2	Black													
3	Mulatto													
4	Chinese													
5	Indian													
Sexp12	Categorical: Sex for person 12	<div>This categorical variable indicates whether this person was recorded as male or female.</div> <table><thead><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr></thead><tbody><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></tbody></table>	<u>CODE</u>	<u>VALUE</u>	1	Male	2	Female						
<u>CODE</u>	<u>VALUE</u>													
1	Male													
2	Female													
Agep12	Continuous: Age for person 12	This continuous variable indicates the age, in years, for person 12. For infants under the age of 1, their age is recorded as 0.5.												
Relp12	Alphanumeric: relation to head for person 12	This alphanumeric variable indicates person 12's relationship to the head of household.												

Marp12	Categorical: Person 12's marital status	<p>This categorical variable records person 12's marital status. Asked of those age 12 and older.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Single (never married)	2	Married	3	Widowed	4	Divorced
<u>CODE</u>	<u>VALUE</u>											
1	Single (never married)											
2	Married											
3	Widowed											
4	Divorced											
Marcpl2	Dummy: Person 12 married during past year?	<p>This dummy variable indicates whether person 12 got married during the past year.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Got married within past year				
<u>CODE</u>	<u>VALUE</u>											
0	No											
1	Yes: Got married within past year											
Occp12	Alphanumeric: Person 12's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 12. Missing values are indicated with a period (.).</p>										
Unmp12	Count: Months Person 12 unemployed last year.	<p>This variable measures the number of months Person 12 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.</p>										
Illp12	Alphanumeric: Person 12 sickness or disability.	<p>This alphanumeric variable records any temporary sickness or disability suffered by Person 12 on the day of census enumeration.</p>										
Blnp12	Dummy: Person 12 is blind	<p>This dichotomous variable records whether Person 12 had a permanent (or long-term) visual impairment.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 was blind</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 was blind				
<u>CODE</u>	<u>VALUE</u>											
0	No											
1	Yes: Person 12 was blind											
Deafp12	Dummy: Person 12 is deaf	<p>This dichotomous variable records whether Person 12 had a permanent (or long-term) auditory impairment.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 was 'deaf and dumb.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 was 'deaf and dumb.'				
<u>CODE</u>	<u>VALUE</u>											
0	No											
1	Yes: Person 12 was 'deaf and dumb.'											
Iditp12	Dummy: Person 12 is developmentally disabled	<p>This dichotomous variable records whether Person 12 had a permanent (or long-term) developmental disability.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 was 'idiotic.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 was 'idiotic.'				
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0	No											
1	Yes: Person 12 was 'idiotic.'											

Disabp12	Dummy: Person 12 had a physical disability	<p>This dichotomous variable records whether Person 12 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 was 'maimed.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 was 'maimed.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 12 was 'maimed.'							
Schp12	Dummy: Person 12 attended school in past year	<p>This variable records whether Person 12 had attended school within the prior 12 months.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 was in school.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 was in school.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 12 was in school.							
Nreadp12	Dummy: Person 12 is unable to read	<p>This variable records whether Person 12 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 cannot read.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 cannot read.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 12 cannot read.							
Nwritp12	Dummy: Person 12 is unable to write	<p>This variable records whether Person 12 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 12 cannot write.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 12 cannot write.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 12 cannot write.							
Bplp12	Alphanumeric: Person 12 birthplace	This alphanumeric variable records the birthplace for Person 12.						
Fbpp12	Alphanumeric: Birthplace for Person 12's father.	This alphanumeric variable records the birthplace for Person 12's father.						
Mbpp12	Alphanumeric: Birthplace for Person 12's mother.	This alphanumeric variable records the birthplace for Person 12's mother.						
Notep12	Alphanumeric: Notes on Person 12's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 12's census record. The most common use of this field is for census legibility issues.						
Namep13	Name of thirteenth person in household	The first and last name of the thirteenth individual listed in this household, recorded exactly as enumerated in the census.						
Victp13	Dummy: Was person 13 the lynch victim?	This dichotomous variable indicates whether the thirteenth person enumerated in this household is thought to be the lynch victim.						

		<table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>Person 13 is not the lynch victim</td></tr><tr><td>1</td><td>Person 13 is the lynch victim</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	Person 13 is not the lynch victim	1	Person 13 is the lynch victim						
<u>CODE</u>	<u>VALUE</u>													
0	Person 13 is not the lynch victim													
1	Person 13 is the lynch victim													
Racep13	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
<u>CODE</u>	<u>VALUE</u>													
1	White													
2	Black													
3	Mulatto													
4	Chinese													
5	Indian													
Sexp13	Categorical: Sex for person 13	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Male	2	Female						
<u>CODE</u>	<u>VALUE</u>													
1	Male													
2	Female													
Agep13	Continuous: Age for person 13	<p>This continuous variable indicates the age, in years, for person 13. For infants under the age of 1, their age is recorded as 0.5.</p>												
Relp13	Alphanumeric: relation to head for person 13	<p>This alphanumeric variable indicates person 13's relationship to the head of household.</p>												
Marp13	Categorical: Person 13's marital status	<p>This categorical variable records person 13's marital status. Asked of those age 12 and older.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
<u>CODE</u>	<u>VALUE</u>													
1	Single (never married)													
2	Married													
3	Widowed													
4	Divorced													
Marcp13	Dummy: Person 13 married during past year?	<p>This dummy variable indicates whether person 13 got married during the past year.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Got married within past year						
<u>CODE</u>	<u>VALUE</u>													
0	No													
1	Yes: Got married within past year													
Occp13	Alphanumeric: Person 13's occupation.	<p>This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 13. Missing values are indicated with a period (.).</p>												
Unmp13	Count: Months Person 13	<p>This variable measures the number of months Person 12 was unemployed during the past 13 months. This</p>												

	unemployed last year.	question was asked of all individuals reporting an occupation.						
Illp13	Alphanumeric: Person 13 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 13 on the day of census enumeration.						
Blnp13	Dummy: Person 13 is blind	<p>This dichotomous variable records whether Person 13 had a permanent (or long-term) visual impairment.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 was blind</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 13 was blind
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 13 was blind							
Deafp13	Dummy: Person 13 is deaf	<p>This dichotomous variable records whether Person 13 had a permanent (or long-term) auditory impairment.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 was 'deaf and dumb.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 13 was 'deaf and dumb.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 13 was 'deaf and dumb.'							
Iditp13	Dummy: Person 13 is developmentally disabled	<p>This dichotomous variable records whether Person 13 had a permanent (or long-term) developmental disability.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 was 'idiotic.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 13 was 'idiotic.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 13 was 'idiotic.'							
Disabp13	Dummy: Person 13 had a physical disability	<p>This dichotomous variable records whether Person 13 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 was 'maimed.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 13 was 'maimed.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 13 was 'maimed.'							
Schp13	Dummy: Person 13 attended school in past year	<p>This variable records whether Person 13 had attended school within the prior 12 months.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 was in school.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 13 was in school.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 13 was in school.							
Nreadp13	Dummy: Person 13 is unable to read	<p>This variable records whether Person 13 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 cannot read.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 13 cannot read.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 13 cannot read.							

Nwritp13	Dummy: Person 13 is unable to write	<p>This variable records whether Person 13 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 13 cannot write.</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 13 cannot write.						
CODE	VALUE													
0	No													
1	Yes: Person 13 cannot write.													
Bplp13	Alphanumeric: Person 13 birthplace	This alphanumeric variable records the birthplace for Person 13.												
Fbpp13	Alphanumeric: Birthplace for Person 13's father.	This alphanumeric variable records the birthplace for Person 13's father.												
Mbpp13	Alphanumeric: Birthplace for Person 13's mother.	This alphanumeric variable records the birthplace for Person 13's mother.												
Notep13	Alphanumeric: Notes on Person 13's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 13's census record. The most common use of this field is for census legibility issues.												
Namep14	Name of fourteenth person in household	The first and last name of the fourteenth individual listed in this household, recorded exactly as enumerated in the census.												
Victp14	Dummy: Was person 14 the lynch victim?	<p>This dichotomous variable indicates whether the fourteenth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>Person 14 is not the lynch victim</td></tr><tr><td>1</td><td>Person 14 is the lynch victim</td></tr></table>	CODE	VALUE	0	Person 14 is not the lynch victim	1	Person 14 is the lynch victim						
CODE	VALUE													
0	Person 14 is not the lynch victim													
1	Person 14 is the lynch victim													
Racep14	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	CODE	VALUE	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
CODE	VALUE													
1	White													
2	Black													
3	Mulatto													
4	Chinese													
5	Indian													
Sexp14	Categorical: Sex for person 14	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	CODE	VALUE	1	Male	2	Female						
CODE	VALUE													
1	Male													
2	Female													

Agep14	Continuous: Age for person 14	This continuous variable indicates the age, in years, for person 14. For infants under the age of 1, their age is recorded as 0.5.										
Relp14	Alphanumeric: relation to head for person 14	This alphanumeric variable indicates person 14's relationship to the head of household.										
Marp14	Categorical: Person 14's marital status	<div>This categorical variable records person 14's marital status. Asked of those age 12 and older.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	CODE	VALUE	1	Single (never married)	2	Married	3	Widowed	4	Divorced
CODE	VALUE											
1	Single (never married)											
2	Married											
3	Widowed											
4	Divorced											
Marcpl4	Dummy: Person 14 married during past year?	<div>This dummy variable indicates whether person 14 got married during the past year.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	CODE	VALUE	0	No	1	Yes: Got married within past year				
CODE	VALUE											
0	No											
1	Yes: Got married within past year											
Occp14	Alphanumeric: Person 14's occupation.	This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 14. Missing values are indicated with a period (.).										
Unmp14	Count: Months Person 14 unemployed last year.	This variable measures the number of months Person 14 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.										
Illp14	Alphanumeric: Person 14 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 14 on the day of census enumeration.										
Blnp14	Dummy: Person 14 is blind	<div>This dichotomous variable records whether Person 14 had a permanent (or long-term) visual impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 was blind</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 14 was blind				
CODE	VALUE											
0	No											
1	Yes: Person 14 was blind											
Deafp14	Dummy: Person 14 is deaf	<div>This dichotomous variable records whether Person 14 had a permanent (or long-term) auditory impairment.</div> <table><tr><th>CODE</th><th>VALUE</th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 was 'deaf and dumb.'</td></tr></table>	CODE	VALUE	0	No	1	Yes: Person 14 was 'deaf and dumb.'				
CODE	VALUE											
0	No											
1	Yes: Person 14 was 'deaf and dumb.'											

Iditp14	Dummy: Person 14 is developmentally disabled	<p>This dichotomous variable records whether Person 14 had a permanent (or long-term) developmental disability.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 was 'idiotic.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 14 was 'idiotic.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 14 was 'idiotic.'							
Disabp14	Dummy: Person 14 had a physical disability	<p>This dichotomous variable records whether Person 14 had a permanent (or long-term) physical impairment affecting their mobility.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 was 'maimed.'</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 14 was 'maimed.'
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 14 was 'maimed.'							
Schp14	Dummy: Person 14 attended school in past year	<p>This variable records whether Person 14 had attended school within the prior 12 months.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 was in school.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 14 was in school.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 14 was in school.							
Nreadp14	Dummy: Person 14 is unable to read	<p>This variable records whether Person 14 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 cannot read.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 14 cannot read.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 14 cannot read.							
Nwritp14	Dummy: Person 14 is unable to write	<p>This variable records whether Person 14 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 14 cannot write.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 14 cannot write.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 14 cannot write.							
Bplp14	Alphanumeric: Person 14 birthplace	This alphanumeric variable records the birthplace for Person 14.						
Fbpp14	Alphanumeric: Birthplace for Person 14's father.	This alphanumeric variable records the birthplace for Person 14's father.						
Mbpp14	Alphanumeric: Birthplace for Person 14's mother.	This alphanumeric variable records the birthplace for Person 14's mother.						
Notep14	Alphanumeric: Notes on Person 14's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 14's census record. The most common use of this field is for census legibility issues.						

Namep15	Name of fifteenth person in household	The first and last name of the fifteenth individual listed in this household, recorded exactly as enumerated in the census.												
Victp15	Dummy: Was person 15 the lynch victim?	<p>This dichotomous variable indicates whether the fifteenth person enumerated in this household is thought to be the lynch victim.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>Person 15 is not the lynch victim</td></tr><tr><td>1</td><td>Person 15 is the lynch victim</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	Person 15 is not the lynch victim	1	Person 15 is the lynch victim						
<u>CODE</u>	<u>VALUE</u>													
0	Person 15 is not the lynch victim													
1	Person 15 is the lynch victim													
Racep15	Categorical: Race recorded for this person	<p>This categorical variable indicates the race that was recorded for this household member.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>1</td><td>White</td></tr><tr><td>2</td><td>Black</td></tr><tr><td>3</td><td>Mulatto</td></tr><tr><td>4</td><td>Chinese</td></tr><tr><td>5</td><td>Indian</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	White	2	Black	3	Mulatto	4	Chinese	5	Indian
<u>CODE</u>	<u>VALUE</u>													
1	White													
2	Black													
3	Mulatto													
4	Chinese													
5	Indian													
Sexp15	Categorical: Sex for person 15	<p>This categorical variable indicates whether this person was recorded as male or female.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>1</td><td>Male</td></tr><tr><td>2</td><td>Female</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Male	2	Female						
<u>CODE</u>	<u>VALUE</u>													
1	Male													
2	Female													
Agep15	Continuous: Age for person 15	This continuous variable indicates the age, in years, for person 15. For infants under the age of 1, their age is recorded as 0.5.												
Relp15	Alphanumeric: relation to head for person 15	This alphanumeric variable indicates person 15's relationship to the head of household.												
Marp15	Categorical: Person 15's marital status	<p>This categorical variable records person 15's marital status. Recorded for all persons age 12 and older.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>1</td><td>Single (never married)</td></tr><tr><td>2</td><td>Married</td></tr><tr><td>3</td><td>Widowed</td></tr><tr><td>4</td><td>Divorced</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	1	Single (never married)	2	Married	3	Widowed	4	Divorced		
<u>CODE</u>	<u>VALUE</u>													
1	Single (never married)													
2	Married													
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Marcp15	Dummy: Person 15 married during past year?	<p>This dummy variable indicates whether person 15 got married during the past year.</p> <table><tr><td><u>CODE</u></td><td><u>VALUE</u></td></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Got married within past year</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Got married within past year						
<u>CODE</u>	<u>VALUE</u>													
0	No													
1	Yes: Got married within past year													

Occp15	Alphanumeric: Person 15's occupation.	This question was asked of individuals age 10 and older, and "others with a regular occupation." The alphanumeric variable presented here indicates the occupation recorded for Person 15. Missing values are indicated with a period (.).						
Unmp15	Count: Months Person 15 unemployed last year.	This variable measures the number of months Person 15 was unemployed during the past 12 months. This question was asked of all individuals reporting an occupation.						
Illp15	Alphanumeric: Person 15 sickness or disability.	This alphanumeric variable records any temporary sickness or disability suffered by Person 15 on the day of census enumeration.						
Blnp15	Dummy: Person 15 is blind	<div>This dichotomous variable records whether Person 15 had a permanent (or long-term) visual impairment.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 was blind</td></tr></tbody></table>	CODE	VALUE	0	No	1	Yes: Person 15 was blind
CODE	VALUE							
0	No							
1	Yes: Person 15 was blind							
Deafp15	Dummy: Person 15 is deaf	<div>This dichotomous variable records whether Person 15 had a permanent (or long-term) auditory impairment.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 was 'deaf and dumb.'</td></tr></tbody></table>	CODE	VALUE	0	No	1	Yes: Person 15 was 'deaf and dumb.'
CODE	VALUE							
0	No							
1	Yes: Person 15 was 'deaf and dumb.'							
Iditp15	Dummy: Person 15 is developmentally disabled	<div>This dichotomous variable records whether Person 15 had a permanent (or long-term) developmental disability.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 was 'idiotic.'</td></tr></tbody></table>	CODE	VALUE	0	No	1	Yes: Person 15 was 'idiotic.'
CODE	VALUE							
0	No							
1	Yes: Person 15 was 'idiotic.'							
Disabp15	Dummy: Person 15 had a physical disability	<div>This dichotomous variable records whether Person 15 had a permanent (or long-term) physical impairment affecting their mobility.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 was 'maimed.'</td></tr></tbody></table>	CODE	VALUE	0	No	1	Yes: Person 15 was 'maimed.'
CODE	VALUE							
0	No							
1	Yes: Person 15 was 'maimed.'							
Schp15	Dummy: Person 15 attended school in past year	<div>This variable records whether Person 15 had attended school within the prior 12 months.</div> <table><thead><tr><th>CODE</th><th>VALUE</th></tr></thead><tbody><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 was in school.</td></tr></tbody></table>	CODE	VALUE	0	No	1	Yes: Person 15 was in school.
CODE	VALUE							
0	No							
1	Yes: Person 15 was in school.							

Nreadp15	Dummy: Person 15 is unable to read	<p>This variable records whether Person 15 was unable to read. The question was asked of persons age 10 and older.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 cannot read.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 15 cannot read.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 15 cannot read.							
Nwritp15	Dummy: Person 15 is unable to write	<p>This variable records whether Person 15 was unable to write. The question was asked of persons age 10 and older.</p> <table><tr><th><u>CODE</u></th><th><u>VALUE</u></th></tr><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes: Person 15 cannot write.</td></tr></table>	<u>CODE</u>	<u>VALUE</u>	0	No	1	Yes: Person 15 cannot write.
<u>CODE</u>	<u>VALUE</u>							
0	No							
1	Yes: Person 15 cannot write.							
Bplp15	Alphanumeric: Person 15 birthplace	This alphanumeric variable records the birthplace for Person 15.						
Fbpp15	Alphanumeric: Birthplace for Person 15's father.	This alphanumeric variable records the birthplace for Person 15's father.						
Mbpp15	Alphanumeric: Birthplace for Person 15's mother.	This alphanumeric variable records the birthplace for Person 15's mother.						
Notep15	Alphanumeric: Notes on Person 15's census record	This alphanumeric field contains notes from the data entry coder to indicate issues with Person 15's census record. The most common use of this field is for census legibility issues.						

Some specific information that applies to the entire household is only listed under the first person enumerated (usually the head of household). These variables include: whether the dwelling was owned or rented (variable: ownrp01), if the dwelling was mortgaged or owned outright (owntp01), if the dwelling was a farm or a house (frmhsp01), and the farm schedule (frmschp01). Please note that none of these variables were included in the 1880 census, but were included in each of the other 3 decades. Similarly, besides this general household information, each census record contains the same information for each individual household member. For this reason, the 1900, 1910 and 1920 sections of the codebook only contain the variables for the first household member enumerated.