infile dictionary {

\*This program reads the 2008 SIPP Wave 1 Core Data File

\*by Jean Roth Wed Nov 3 15:55:49 EDT 2010

\*Please report errors to jroth.org

\*See the .do file for directions and run with do sippl08puw1

\*NOTE: This program is distributed under the GNU GPL.

\*See end of this file and http://www.gnu.org/licenses/ for details.

\*by Jean Roth Wed Nov 3 15:55:49 EDT 2010

\*Please report errors to jroth@nber.org

\*run with do sippl08puw1

\*Change output file name/location as desired in the first line of the .dct file

\*If you are using a PC, you may need to change the direction of the slashes, as in C:\

\* or "\\Nber\home\data\sipp\2008\sippl08puw1.dat"

\* The following changes in variable names have been made, if necessary:

\* '$' to 'd'; '-' to '\_'; '%' to 'p';

\* Note: Variable names in Stata are case-sensitive

\_column(1 ) long ssuseq %5f "SU: Sequence Number of Sample Unit - Primary"

\_column(6 ) str12 ssuid %12s "SU: Sample Unit Identifier"

\_column(18 ) int spanel %4f "SU: Sample Code - Indicates Panel Year"

\_column(22 ) byte swave %2f "SU: Wave of data collection"

\_column(24 ) byte srotaton %1f "SU: Rotation of data collection"

\_column(25 ) byte srefmon %1f "SU: Reference month of this record"

\_column(26 ) byte rhcalmn %2f "SU: Calendar month for this reference month."

\_column(28 ) int rhcalyr %4f "SU: Calendar year for this reference month"

\_column(32 ) int shhadid %3f "SU: Hhld Address ID differentiates hhlds in"

\_column(35 ) int gvarstr %3f "SU: Variance Stratum Code"

\_column(38 ) byte ghlfsam %1f "SU: Half Sample Code"

\_column(39 ) int grgc %3f "SU: Reduction Group Code"

\_column(42 ) byte tfipsst %2f "HH: FIPS State Code"

\_column(44 ) byte tmovrflg %2f "PE: Mover flag"

\_column(46 ) int eoutcome %3f "HH: Interview Status code for this household"

\_column(49 ) byte rhnf %2f "HH: Number of families and pseudo families in"

\_column(51 ) byte rhnfam %2f "HH: No. of fams and psuedo fams (excluding"

\_column(53 ) byte rhnsf %2f "HH: Number of related subfamilies for this"

\_column(55 ) int ehrefper %4f "HH: Person number of household reference"

\_column(59 ) int ehhnumpp %3f "HH: Total number of persons in this household"

\_column(62 ) byte rhtype %1f "HH: Household type"

\_column(63 ) double whfnwgt %10.4f "WW: Household weight"

\_column(73 ) byte tmetro %1f "HH: Metro status"

\_column(74 ) byte rhchange %1f "HH: Change in household composition from"

\_column(75 ) byte rhnssr %2f "HH: Number of Social Security recipients in"

\_column(77 ) byte etenure %1f "HH: Ownership status of living quarters"

\_column(78 ) byte atenure %1f "HH: Allocation flag for ETENURE"

\_column(79 ) byte epubhse %2f "HH: Residence in public housing project"

\_column(81 ) byte apubhse %1f "HH: Allocation flag for EPUBHSE"

\_column(82 ) byte egvtrnt %2f "HH: Receipt of government subsidized rent"

\_column(84 ) byte agvtrnt %1f "HH: Allocation flag for EGVTRNT"

\_column(85 ) long tmthrnt %6f "HH: Amount of monthly rent"

\_column(91 ) byte amthrnt %1f "HH: Allocation flag for TMTHRNT"

\_column(92 ) byte ewrsect8 %2f "HH: Residence in Section 8 or other program"

\_column(94 ) byte awrsect8 %1f "HH: Allocation flag for EWRSECT8"

\_column(95 ) byte eutilyn %2f "HH: Payment of utilities in public housing"

\_column(97 ) byte autilyn %1f "HH: Allocation flag for EUTILYN"

\_column(98 ) byte eegyast %2f "HH: Receipt of energy assistance"

\_column(100 ) byte aegyast %1f "HH: Allocation Flag for EEGYAST"

\_column(101 ) byte eegypmt1 %2f "HH: Energy assistance payment by check"

\_column(103 ) byte eegypmt2 %2f "HH: Energy assistance payment by coupons"

\_column(105 ) byte eegypmt3 %2f "HH: Energy assist paymnt to utils, fuel"

\_column(107 ) byte aegypmt %1f "HH: Allocation flag for EEGYPMT1-EEGYPMT3"

\_column(108 ) long eegyamt %5f "HH: Amount of energy assistance"

\_column(113 ) byte aegyamt %1f "HH: Allocation flag for EEGYAMT"

\_column(114 ) byte ehotlunc %2f "HH: Receipt of a school lunch"

\_column(116 ) byte ahotlunc %1f "HH: Allocation flag for EHOTLUNC"

\_column(117 ) byte rnklun %2f "HH: Number of children receiving lunch at"

\_column(119 ) byte efreelun %2f "HH: Qualify for free or reduced price school"

\_column(121 ) byte afreelun %1f "HH: Allocation flag for EFREELUN"

\_column(122 ) byte efrerdln %2f "HH: Were the lunches free or reduced price?"

\_column(124 ) byte afrerdln %1f "HH: Allocation flag for EFRERDLN"

\_column(125 ) byte ebrkfst %2f "HH: Receipt of school breakfast"

\_column(127 ) byte abrkfst %1f "HH: Allocation flag for EBRKFST"

\_column(128 ) byte rnkbrk %2f "HH: Number of children receiving complete"

\_column(130 ) byte efreebrk %2f "HH: Qualify for free or reduced price"

\_column(132 ) byte afreebrk %1f "HH: Allocation flag for EFREEBRK"

\_column(133 ) byte efrerdbk %2f "HH: Were they free or reduced price?"

\_column(135 ) byte afrerdbk %1f "HH: Allocation flag for EFRERDBK"

\_column(136 ) byte rprgques %1f "HH: Flag indicating transfer of program"

\_column(137 ) long thearn %7f "HH: Total household earned income"

\_column(144 ) long thprpinc %8f "HH: Total household property income"

\_column(152 ) long thtrninc %7f "HH: Total household means-tested cash"

\_column(159 ) long thothinc %7f "HH: Total 'other' household income"

\_column(166 ) long thtotinc %8f "HH: Total household income"

\_column(174 ) byte rhnbrf %2f "HH: Household noncash benefits receipt flag"

\_column(176 ) byte rhcbrf %2f "HH: Household cash benefits receipt flag"

\_column(178 ) byte rhmtrf %2f "HH: Household means-tested cash or noncash"

\_column(180 ) long rhpov %5f "HH: Poverty threshold for this household in"

\_column(185 ) long thpndist %7f "HH: Distributions from pension plans"

\_column(192 ) long thlumpsm %8f "HH: Retirement lump sum payments"

\_column(200 ) long thnoncsh %6f "HH: Total Household Noncash Income Recode"

\_column(206 ) long thsocsec %6f "HH: Total Household Social Security Income"

\_column(212 ) long thssi %6f "HH: Total Household Supplemental Security"

\_column(218 ) long thunemp %6f "HH: Total Household Unemployment Income Recode"

\_column(224 ) long thvets %6f "HH: Total Household Veterans Payments Recode"

\_column(230 ) long thafdc %6f "HH: Total household public assistance payments"

\_column(236 ) long thfdstp %6f "HH: Total Household food stamps Received"

\_column(242 ) int rfid %3f "FA: Family ID Number for this month"

\_column(245 ) int rfid2 %3f "FA: Family ID excluding related subfamily"

\_column(248 ) byte efnp %2f "FA: Number of persons in this family or"

\_column(250 ) int efrefper %4f "FA: Person number of the family reference"

\_column(254 ) int efspouse %4f "FA: Person number of spouse of family"

\_column(258 ) byte eftype %2f "FA: Type of family (or pseudo-family)"

\_column(260 ) byte rfchange %1f "FA: Change in family composition from"

\_column(261 ) byte efkind %2f "FA: Kind of family (or pseudo-family)"

\_column(263 ) byte rfnkids %2f "FA: Total number of children under 18 in"

\_column(265 ) byte rfownkid %2f "FA: Number of own children in family"

\_column(267 ) byte rfoklt18 %2f "FA: Number of own children under 18 in family"

\_column(269 ) byte rfnssr %2f "FA: Number of Social Security recipients in"

\_column(271 ) double wffinwgt %10.4f "WW: 'WPFINWGT' for head of family"

\_column(281 ) long tfearn %7f "FA: Total family earned income for this month"

\_column(288 ) long tfprpinc %8f "FA: Total family property income for this"

\_column(296 ) long tftrninc %7f "FA: Total family means-tested cash transfers"

\_column(303 ) long tfothinc %7f "FA: Total 'other' family income for this month"

\_column(310 ) long tftotinc %8f "FA: Total family income for this month"

\_column(318 ) long rfpov %5f "FA: Poverty threshold for this family in this"

\_column(323 ) long tfpndist %7f "FA: Family distributions from pension plans"

\_column(330 ) long tflumpsm %8f "FA: Family retirement lump sum payments"

\_column(338 ) long tfsocsec %6f "FA: Total Family Social Security Income Recode"

\_column(344 ) long tfssi %6f "FA: Total Family Supplemental Security Income"

\_column(350 ) long tfunemp %6f "FA: Total Family Unemployment Income Recode"

\_column(356 ) long tfvets %6f "FA: Total Family Veterans Payments Recode"

\_column(362 ) long tfafdc %6f "FA: Total Family public assistance payments"

\_column(368 ) long tffdstp %6f "FA: Total Family food stamps Received Recode"

\_column(374 ) int rsid %3f "FA: Related or unrelated subfamily ID Number"

\_column(377 ) byte esfnp %2f "SF: Number of persons in this related"

\_column(379 ) int esfrfper %4f "SF: Person number of the related subfamily"

\_column(383 ) int esfspse %4f "SF: Person number of spouse of related subfam"

\_column(387 ) byte esftype %2f "SF: Type of family (or pseudo-family)"

\_column(389 ) byte esfkind %2f "SF: Kind of family (or pseudo-family)"

\_column(391 ) byte rschange %2f "SF: Change in related subfam composition from"

\_column(393 ) byte esownkid %2f "SF: Number of own children in related"

\_column(395 ) byte esoklt18 %2f "SF: Number of own children under 18 in"

\_column(397 ) double wsfinwgt %10.4f "WW: 'WPFINWGT' for head of subfamily"

\_column(407 ) long tsfearn %7f "SF: Total related subfamily earned income for"

\_column(414 ) long tsprpinc %8f "SF: Total related subfamily property inc for"

\_column(422 ) long tstrninc %7f "SF: Total related subfamily means-tested cash"

\_column(429 ) long tsothinc %7f "SF: Total 'other' related subfamily income"

\_column(436 ) long tstotinc %8f "SF: Total related subfamily income for this"

\_column(444 ) long rsfpov %5f "SF: Poverty threshold for this related"

\_column(449 ) long tspndist %7f "SF: Related subfamily distributions from"

\_column(456 ) long tslumpsm %8f "SF: Related subfamily retirement lump sum"

\_column(464 ) long tssocsec %6f "SF: Total related subfamily Social Security"

\_column(470 ) long tsssi %6f "SF: Total related subfamily Supplemental"

\_column(476 ) long tsvets %6f "SF: Total related subfamily Veterans Payments"

\_column(482 ) long tsunemp %6f "SF: Total related subfamily unemployment"

\_column(488 ) long tsafdc %6f "SF: Total related subfamily public assistance"

\_column(494 ) long tsfdstp %6f "SF: Total related subfamily food stamps income"

\_column(500 ) str3 eentaid %3s "PE: Address ID of hhld where person entered"

\_column(503 ) str4 epppnum %4s "PE: Person number"

\_column(507 ) byte eppintvw %2f "PE: Person's interview status"

\_column(509 ) byte epopstat %1f "PE: Population status based on age in 4th"

\_column(510 ) byte ebmnth %2f "PE: Month of birth"

\_column(512 ) byte abmnth %1f "PE: Allocation flag for EBMNTH"

\_column(513 ) int tbyear %4f "PE: Year of birth"

\_column(517 ) byte abyear %1f "PE: Allocation flag for TBYEAR"

\_column(518 ) byte esex %1f "PE: Sex of this person"

\_column(519 ) byte asex %1f "PE: Allocation flag for ESEX"

\_column(520 ) byte erace %1f "PE: The race(s) the respondent is"

\_column(521 ) byte arace %1f "PE: Allocation flag for ERACE"

\_column(522 ) byte eorigin %2f "PE: Spanish, Hispanic or Latino"

\_column(524 ) byte aorigin %1f "PE: Allocation flag for EORIGIN"

\_column(525 ) byte ebornus %2f "PE: Respondent was born in the U.S."

\_column(527 ) byte abornus %1f "PE: Allocation flag for EBORNUS"

\_column(528 ) byte ecitizen %2f "PE: US Citizenship Status of Respondent"

\_column(530 ) byte acitizen %1f "PE: Allocation flag for ECITIZEN"

\_column(531 ) byte enatcit %2f "PE: How the respondent became a US citizen"

\_column(533 ) byte anatcit %1f "PE: Allocation flag for ENATCIT"

\_column(534 ) byte espeak %2f "HH: Speak language other than English"

\_column(536 ) byte aspeak %1f "HH: Allocation flag for ESPEAK"

\_column(537 ) byte tlang1 %2f "HH: What language is spoken at home"

\_column(539 ) byte alang1 %1f "HH: Allocation flag for TLANG"

\_column(540 ) byte ehowwell %2f "HH: Ability to speak English"

\_column(542 ) byte ahowwell %1f "HH: Allocation flag for EHOWWELL"

\_column(543 ) byte rlngisol %2f "HH: Linguistic isolation"

\_column(545 ) byte uevrwid %1f "PE: UNEDITED VARIABLE - Has ... ever been"

\_column(546 ) byte uevrdiv %1f "PE: UNEDITED VARIABLE - Has ... ever been"

\_column(547 ) byte eafnow %2f "AF: Current Armed Forces status"

\_column(549 ) byte aafnow %1f "AF: Allocation flag for EAFNOW"

\_column(550 ) byte eafever %2f "AF: Lifetime Armed Forces status"

\_column(552 ) byte aafever %1f "AF: Allocation flag for EAFEVER"

\_column(553 ) byte uaf1 %1f "AF: UNEDITED - From August 1990 to present"

\_column(554 ) byte uaf2 %1f "AF: UNEDITED - From September 1980 to July"

\_column(555 ) byte uaf3 %1f "AF: UNEDITED - From May 1975 to August 1980"

\_column(556 ) byte uaf4 %1f "AF: UNEDITED - From August 1964 - April 1975"

\_column(557 ) byte uaf5 %1f "AF: UNEDITED - Other service (All other"

\_column(558 ) byte evayn %2f "AF: Receipt of payments from the VA this wave"

\_column(560 ) byte avayn %1f "AF: Allocation flag for EVAYN"

\_column(561 ) byte evettyp %2f "AF: Type of Veteran's payments"

\_column(563 ) byte avettyp %1f "AF: Allocation flag for EVETTYP"

\_column(564 ) byte evaques %2f "AF: Veteran's annual income questionnaire"

\_column(566 ) byte avaques %1f "AF: Allocation flag for EVAQUES"

\_column(567 ) double wpfinwgt %10.4f "WW: Person weight"

\_column(577 ) byte esfr %1f "PE: Subfamily relationship"

\_column(578 ) byte esft %1f "PE: Family type"

\_column(579 ) byte tage %2f "PE: Age as of last birthday"

\_column(581 ) byte aage %1f "PE: Allocation flag for TAGE"

\_column(582 ) byte errp %2f "PE: Household relationship"

\_column(584 ) byte arrp %1f "PE: Allocation flag for ERRP"

\_column(585 ) byte ems %1f "PE: Marital status"

\_column(586 ) byte ams %1f "PE: Allocation flag for EMS"

\_column(587 ) int epnspous %4f "PE: Person number of spouse"

\_column(591 ) byte apnspous %1f "PE: Allocation flag for EPNSPOUS"

\_column(592 ) int epnmom %4f "PE: Person number of mother"

\_column(596 ) byte apnmom %1f "PE: Allocation flag for EPNMOM"

\_column(597 ) int epndad %4f "PE: Person number of father"

\_column(601 ) byte apndad %1f "PE: Allocation flag for EPNDAD"

\_column(602 ) int epnguard %4f "PE: Person number of guardian"

\_column(606 ) byte apnguard %1f "PE: Allocation flag for EPNGUARD"

\_column(607 ) byte etypmom %2f "PE: Type of child to mother"

\_column(609 ) byte atypmom %1f "PE: Allocation flag for ETYPMOM"

\_column(610 ) byte etypdad %2f "PE: Type of child to father"

\_column(612 ) byte atypdad %1f "PE: Allocation flag for ETYPDAD"

\_column(613 ) byte rdesgpnt %2f "PE: Designated parent or guardian flag"

\_column(615 ) byte ulftmain %2f "PE: UNEDITED VARIABLE - Main reason left"

\_column(617 ) byte uentmain %2f "PE: UNEDITED VARIABLE - Main reason entered"

\_column(619 ) long tpearn %7f "PE: Total person's earned income for the"

\_column(626 ) long tpprpinc %8f "PE: Total property (asset) income for the"

\_column(634 ) long tptrninc %7f "PE: Total means-tested cash transfer for the"

\_column(641 ) long tpothinc %7f "PE: Total person's other income for the"

\_column(648 ) long tptotinc %8f "PE: Total person's income for the reference"

\_column(656 ) long tppndist %5f "PE: Distributions from pension plans"

\_column(661 ) long tplumpsm %6f "PE: Retirement lump sum payments"

\_column(667 ) byte ehtlnyn %2f "PE: Receipt of school lunch"

\_column(669 ) byte ahtlnyn %1f "PE: Allocation flag for EHTLNYN"

\_column(670 ) byte ebkfsyn %2f "PE: Receipt of breakfast under Fed School"

\_column(672 ) byte abkfsyn %1f "PE: Allocation flag for EBKFSYN"

\_column(673 ) byte rcutyp01 %1f "PE: Social Security coverage flag (ISS 1)"

\_column(674 ) int rcuown01 %4f "PE: Person number of the owner of the SS"

\_column(678 ) byte rcutyp03 %1f "PE: Federal SSI coverage flag"

\_column(679 ) int rcuown03 %4f "PE: Person number of the owner of the Federal"

\_column(683 ) byte rcutyp04 %1f "PE: State SSI coverage flag"

\_column(684 ) int rcuown04 %4f "PE: Person number of the owner of the State"

\_column(688 ) byte rcutyp08 %1f "PE: Veteran payment coverage flag"

\_column(689 ) int rcuown8a %4f "PE: Person number of the 1st owner of Vet."

\_column(693 ) int rcuown8b %4f "PE: Person number of the 2nd owner of Vet."

\_column(697 ) byte rcutyp20 %1f "PE: Public assistance payments program"

\_column(698 ) int rcuown20 %4f "PE: Person number of owner of public"

\_column(702 ) byte rcutyp21 %1f "PE: General Assistance coverage flag"

\_column(703 ) int rcuow21a %4f "PE: Person number of first owner of Gen"

\_column(707 ) int rcuow21b %4f "PE: Person number of second owner of Gen"

\_column(711 ) byte rcutyp23 %1f "PE: Foster Child Care coverage flag"

\_column(712 ) int rcuown23 %4f "PE: Person number of owner of Foster Child"

\_column(716 ) byte rcutyp24 %1f "PE: Other welfare coverage flag"

\_column(717 ) int rcuow24a %4f "PE: Person number of first owner of other"

\_column(721 ) int rcuow24b %4f "PE: Person number of second owner of other"

\_column(725 ) byte rcutyp25 %1f "PE: WIC coverage flag"

\_column(726 ) int rcuown25 %4f "PE: Person number of the owner of the WIC"

\_column(730 ) byte rcutyp27 %1f "PE: food Stamp coverage flag"

\_column(731 ) int rcuown27 %4f "PE: Person number of the owner of the food"

\_column(735 ) byte rcutyp57 %1f "PE: Medicaid coverage flag"

\_column(736 ) int rcuown57 %4f "PE: Person number of the owner of the"

\_column(740 ) byte rcutyp58 %1f "PE: Health insurance coverage flag"

\_column(741 ) int rcuow58a %4f "PE: Person num. of first owner of health"

\_column(745 ) int rcuow58b %4f "PE: Person num. of second owner of health"

\_column(749 ) byte renroll %2f "ED: Enrolled Full/Part sometime during 4"

\_column(751 ) byte arenroll %1f "ED: Allocation flag for RENROLL"

\_column(752 ) byte eenrlm %2f "ED: Enrollment status in this month"

\_column(754 ) byte aenrlm %1f "ED: Allocation flag for EENRLM"

\_column(755 ) byte renrlma %2f "ED: Full period enrollment status"

\_column(757 ) byte eenlevel %2f "ED: Level or grade enrolled"

\_column(759 ) byte aenlevel %1f "ED: Allocation flag for EENLEVEL"

\_column(760 ) byte eedfund %2f "ED: Educational assistance"

\_column(762 ) byte aedfund %1f "ED: Allocation flag for EEDFUND"

\_column(763 ) byte easst01 %2f "ED: Federal Pell Grant"

\_column(765 ) byte easst03 %2f "ED: Assistance from college (or fed) work"

\_column(767 ) byte easst04 %2f "ED: Other Federal Grant or Program; e.g.,"

\_column(769 ) byte easst05 %2f "ED: Loan that has to be repaid (Stafford or"

\_column(771 ) byte easst06 %2f "ED: Grant, Scholarship, or Tuition remission"

\_column(773 ) byte easst07 %2f "ED: Teaching or Research Assistantship from"

\_column(775 ) byte easst08 %2f "ED: Grant/Scholarship from the state"

\_column(777 ) byte easst09 %2f "ED: Grant/Scholarship from other source"

\_column(779 ) byte easst10 %2f "ED: Employer provided educational assistance"

\_column(781 ) byte easst11 %2f "ED: Other Financial Aid excl. aid from"

\_column(783 ) byte easst12 %2f "ED: Aid from a state or local welfare office"

\_column(785 ) byte aedasst %1f "ED: Allocation flag for EASST01-EASST12"

\_column(786 ) byte eeducate %2f "ED: Highest Degree received or grade completed"

\_column(788 ) byte aeducate %1f "ED: Allocation flag for EEDUCATE"

\_column(789 ) byte rged %2f "ED: Completed high school by GED or"

\_column(791 ) byte aged %1f "ED: Allocation flag for RGED"

\_column(792 ) byte evocat %2f "ED: Attended vocational, technical, trade, or"

\_column(794 ) byte avocat %1f "ED: Allocation flag for EVOCAT"

\_column(795 ) byte rcollvoc %2f "ED: Diploma or certificate from vocational"

\_column(797 ) byte acollvoc %1f "ED: Allocation flag for RCOLLVOC"

\_column(798 ) byte epdjbthn %2f "LF: Paid job during the reference period"

\_column(800 ) byte apdjbthn %1f "LF: Allocation flag for EPDJBTHN"

\_column(801 ) byte eppflag %2f "LF: Flag denoting imputation of labor force"

\_column(803 ) byte emax %2f "LF: Number of weeks in the reference period"

\_column(805 ) byte ebuscntr %2f "LF: Number of businesses owned during"

\_column(807 ) byte ejobcntr %2f "LF: Number of jobs held during the reference"

\_column(809 ) byte eeveret %2f "LF: Ever retired from a job"

\_column(811 ) byte aeveret %1f "LF: Allocation flag for EEVERET"

\_column(812 ) byte edisabl %2f "LF: Had a work-limiting physical or mental"

\_column(814 ) byte adisabl %1f "LF: Allocation flag for EDISABL"

\_column(815 ) byte edisprev %2f "LF: Had work-preventing"

\_column(817 ) byte adisprev %1f "LF: Allocation flag for EDISPREV"

\_column(818 ) byte ersnowrk %2f "LF: Main reason for not having a job during"

\_column(820 ) byte arsnowrk %1f "LF: Allocation flag for ERSNOWRK"

\_column(821 ) byte eawop %2f "LF: Had full-week unpaid absences from work"

\_column(823 ) byte aawop %1f "LF: Allocation flag for EAWOP"

\_column(824 ) byte eabre %2f "LF: Main reason for being absent without pay"

\_column(826 ) byte aabre %1f "LF: Allocation flag for EABRE"

\_column(827 ) byte eptwrk %2f "LF: Worked less than 35 hours some weeks"

\_column(829 ) byte aptwrk %1f "LF: Allocation flag for EPTWRK"

\_column(830 ) byte eptresn %2f "LF: Main reason for working less than 35 hours"

\_column(832 ) byte aptresn %1f "LF: Allocation flag for EPTRESN"

\_column(833 ) byte elkwrk %2f "LF: Spent time looking for work"

\_column(835 ) byte alkwrk %1f "LF: Allocation flag for ELKWRK"

\_column(836 ) byte elayoff %2f "LF: Spent time on layoff from a job"

\_column(838 ) byte alayoff %1f "LF: Allocation flag for ELAYOFF"

\_column(839 ) byte rtakjob %2f "LF: Could ... have started a job during"

\_column(841 ) byte rnotake %2f "LF: Reason couldn't start job"

\_column(843 ) byte ehrsall %2f "LF: Usual hours worked at all jobs during the"

\_column(845 ) byte ahrsall %1f "LF: Allocation flag for EHRSALL"

\_column(846 ) byte emoonlit %2f "LF: Additional work"

\_column(848 ) byte amoonlit %1f "LF: Allocation flag for EMOONLIT"

\_column(849 ) long tmlmsum %5f "LF: Amount of income from moonlighting or"

\_column(854 ) byte amlmsum %1f "LF: Allocation flag for TMLMSUM"

\_column(855 ) byte ebflag %2f "LF: Flag indicating worker with unknown job"

\_column(857 ) byte ecflag %2f "LF: Flag indicating an other-work-arrangement"

\_column(859 ) byte rmesr %2f "LF: Employment status recode for month"

\_column(861 ) byte rwkesr1 %2f "LF: Employment Status Recode for Week 1"

\_column(863 ) byte rwkesr2 %2f "LF: Employment Status Recode for Week 2"

\_column(865 ) byte rwkesr3 %2f "LF: Employment Status Recode for Week 3"

\_column(867 ) byte rwkesr4 %2f "LF: Employment Status Recode for Week 4"

\_column(869 ) byte rwkesr5 %2f "LF: Employment Status Recode for Week 5"

\_column(871 ) byte rmwkwjb %2f "LF: Number of weeks with a job in month"

\_column(873 ) byte rmwksab %2f "LF: Number of weeks absent without pay from"

\_column(875 ) byte awksab %1f "LF: Allocation flag for RMWKSAB"

\_column(876 ) byte rmwklkg %2f "LF: Number of weeks looking for work/on"

\_column(878 ) byte awklkg %1f "LF: Allocation flag for RMWKLKG"

\_column(879 ) byte rmhrswk %2f "LF: Usual hours worked per week recode in"

\_column(881 ) byte rwksperm %2f "LF: Number of weeks in this month"

\_column(883 ) byte eeno1 %2f "JB: Across-wave employer index/number"

\_column(885 ) byte estlemp1 %2f "JB: Still working for this employer"

\_column(887 ) byte astlemp1 %1f "JB: Allocation flag for ESTLEMP1"

\_column(888 ) long tsjdate1 %8f "JB: Starting date of job"

\_column(896 ) byte asjdate1 %1f "JB: Allocation flag for TSJDATE1"

\_column(897 ) long tejdate1 %8f "JB: Ending date of job"

\_column(905 ) byte aejdate1 %1f "JB: Allocation flag for TEJDATE1"

\_column(906 ) byte ersend1 %2f "JB: Main reason stopped working for employer"

\_column(908 ) byte arsend1 %1f "JB: Allocation flag for ERSEND1"

\_column(909 ) byte ejbhrs1 %2f "JB: Usual hours worked per week at this job"

\_column(911 ) byte ajbhrs1 %1f "JB: Allocation flag for EJBHRS1"

\_column(912 ) byte eemploc1 %2f "JB: Employer operations in more than one"

\_column(914 ) byte aemploc1 %1f "JB: Allocation flag for EEMPLOC1"

\_column(915 ) byte tempall1 %2f "JB: Number of employees at all locations"

\_column(917 ) byte aempall1 %1f "JB: Allocation flag for EEMPALL1"

\_column(918 ) byte tempsiz1 %2f "JB: Employees at worker's location"

\_column(920 ) byte aempsiz1 %1f "JB: Allocation flag for EEMPSIZ1"

\_column(921 ) int eocctim1 %3f "JB: Length of time in this occupation"

\_column(924 ) byte aocctim1 %1f "JB: Allocation flag for EOCCTIM1"

\_column(925 ) byte eclwrk1 %2f "JB: Class of worker"

\_column(927 ) byte aclwrk1 %1f "JB: Allocation flag for ECLWRK1"

\_column(928 ) byte eunion1 %2f "JB: Union/employee-association membership"

\_column(930 ) byte aunion1 %1f "JB: Allocation flag for EUNION1"

\_column(931 ) byte ecntrc1 %2f "JB: Coverage by union or something like a"

\_column(933 ) byte acntrc1 %1f "JB: Allocation flag for ECNTRC1"

\_column(934 ) long tpmsum1 %5f "JB: Earnings from job received in this month"

\_column(939 ) byte apmsum1 %1f "JB: Allocation flag for TPMSUM1"

\_column(940 ) byte epayhr1 %2f "JB: Paid by the hour"

\_column(942 ) byte apayhr1 %1f "JB: Allocation flag for EPAYHR1"

\_column(943 ) double tpyrate1 %4.2f "JB: Regular hourly pay rate"

\_column(947 ) byte apyrate1 %1f "JB: Allocation flag for TPYRATE1"

\_column(948 ) byte rpyper1 %2f "JB: Frequency of payment at job"

\_column(950 ) int ejbind1 %4f "JB: Industry code"

\_column(954 ) byte ajbind1 %1f "JB: Allocation flag for EJBIND1"

\_column(955 ) int tjbocc1 %4f "JB: Occupation classification code"

\_column(959 ) byte ajbocc1 %1f "JB: Allocation flag for TJBOCC1"

\_column(960 ) byte eeno2 %2f "JB: Across-wave employer index/number"

\_column(962 ) byte estlemp2 %2f "JB: Still working for this employer"

\_column(964 ) byte astlemp2 %1f "JB: Allocation flag for ESTLEMP2"

\_column(965 ) long tsjdate2 %8f "JB: Starting date of job"

\_column(973 ) byte asjdate2 %1f "JB: Allocation flag for TSJDATE2"

\_column(974 ) long tejdate2 %8f "JB: Ending date of job"

\_column(982 ) byte aejdate2 %1f "JB: Allocation flag for TEJDATE2"

\_column(983 ) byte ersend2 %2f "JB: Main reason stopped working for employer"

\_column(985 ) byte arsend2 %1f "JB: Allocation flag for ERSEND2"

\_column(986 ) byte ejbhrs2 %2f "JB: Usual hours worked per week at this job"

\_column(988 ) byte ajbhrs2 %1f "JB: Allocation flag for EJBHRS2"

\_column(989 ) byte eemploc2 %2f "JB: Employer operations in more than one"

\_column(991 ) byte aemploc2 %1f "JB: Allocation flag for EEMPLOC2"

\_column(992 ) byte tempall2 %2f "JB: Number of employees at all locations"

\_column(994 ) byte aempall2 %1f "JB: Allocation flag for EEMPALL2"

\_column(995 ) byte tempsiz2 %2f "JB: Employees at worker's location"

\_column(997 ) byte aempsiz2 %1f "JB: Allocation flag for EEMPSIZ2"

\_column(998 ) int eocctim2 %3f "JB: Length of time in this occupation"

\_column(1001) byte aocctim2 %1f "JB: Allocation flag for EOCCTIM2"

\_column(1002) byte eclwrk2 %2f "JB: Class of worker"

\_column(1004) byte aclwrk2 %1f "JB: Allocation flag for ECLWRK2"

\_column(1005) byte eunion2 %2f "JB: Union/employee-association membership"

\_column(1007) byte aunion2 %1f "JB: Allocation flag for EUNION2"

\_column(1008) byte ecntrc2 %2f "JB: Coverage by union or something like a"

\_column(1010) byte acntrc2 %1f "JB: Allocation flag for ECNTRC2"

\_column(1011) long tpmsum2 %5f "JB: Earnings from job received in this month"

\_column(1016) byte apmsum2 %1f "JB: Allocation flag for TPMSUM2"

\_column(1017) byte epayhr2 %2f "JB: Paid by the hour"

\_column(1019) byte apayhr2 %1f "JB: Allocation flag for EPAYHR2"

\_column(1020) double tpyrate2 %4.2f "JB: Regular hourly pay rate"

\_column(1024) byte apyrate2 %1f "JB: Allocation flag for TPYRATE2"

\_column(1025) byte rpyper2 %2f "JB: Frequency of payment at job"

\_column(1027) int ejbind2 %4f "JB: Industry code"

\_column(1031) byte ajbind2 %1f "JB: Allocation flag for EJBIND2"

\_column(1032) int tjbocc2 %4f "JB: Occupational classification code"

\_column(1036) byte ajbocc2 %1f "JB: Allocation flag for TJBOCC2"

\_column(1037) byte ebno1 %2f "BS: Across-wave business index/number"

\_column(1039) byte ebiznow1 %2f "BS: Ownership of business"

\_column(1041) byte abiznow1 %1f "BS: Allocation flag for EBIZNOW1"

\_column(1042) long tsbdate1 %8f "BS: Date operation of business began"

\_column(1050) byte asbdate1 %1f "BS: Allocation flag for TSBDATE1"

\_column(1051) long tebdate1 %8f "BS: Date operation of business ended"

\_column(1059) byte aebdate1 %1f "BS: Allocation flag for TEBDATE1"

\_column(1060) byte erendb1 %2f "BS: Reason business ended"

\_column(1062) byte arendb1 %1f "BS: Allocation flag for ERENDB1"

\_column(1063) byte ehrsbs1 %2f "BS: Usual hours worked per week"

\_column(1065) byte ahrsbs1 %1f "BS: Allocation flag for EHRSBS1"

\_column(1066) byte egrosb1 %2f "BS: Anticipated gross-earnings level"

\_column(1068) byte agrosb1 %1f "BS: Allocation flag for EGROSB1"

\_column(1069) byte egrssb1 %2f "BS: Earnings level last 12 months"

\_column(1071) byte agrssb1 %1f "BS: Allocation flag for EGRSSB1"

\_column(1072) byte tempb1 %2f "BS: Maximum number of employees"

\_column(1074) byte aempb1 %1f "BS: Allocation flag for EEMPB1"

\_column(1075) byte eincpb1 %2f "BS: Incorporated business"

\_column(1077) byte aincpb1 %1f "BS: Allocation flag for EINCPB1"

\_column(1078) byte epropb1 %2f "BS: Type of proprietorship"

\_column(1080) byte apropb1 %1f "BS: Allocation flag for EPROPB1"

\_column(1081) byte ehprtb1 %2f "BS: Other owners/partners in household"

\_column(1083) byte ahprtb1 %1f "BS: Allocation flag for EHPRTB1"

\_column(1084) byte eslryb1 %2f "BS: Salary draw from business"

\_column(1086) byte aslryb1 %1f "BS: Allocation flag for ESLRYB1"

\_column(1087) byte eoincb1 %2f "BS: Receipt of non-salary income"

\_column(1089) byte aoincb1 %1f "BS: Allocation flag for EOINCB1"

\_column(1090) long tprftb1 %6f "BS: Net profit or loss"

\_column(1096) byte aprftb1 %1f "BS: Allocation flag for TPRFTB1"

\_column(1097) long tbmsum1 %5f "BS: Income received this month"

\_column(1102) byte abmsum1 %1f "BS: Allocation flag for TBMSUM1"

\_column(1103) int epartb11 %4f "BS: Person number of partner 1"

\_column(1107) int epartb21 %4f "BS: Person number of partner 2"

\_column(1111) int epartb31 %4f "BS: Person number of partner 3"

\_column(1115) byte tbsind1 %2f "BS: Industry code"

\_column(1117) byte absind1 %1f "BS: Allocation flag for TBSIND1"

\_column(1118) int tbsocc1 %4f "BS: Occupation code"

\_column(1122) byte absocc1 %1f "BS: Allocation flag for TBSOCC1"

\_column(1123) byte ebno2 %2f "BS: Across-wave business index/number"

\_column(1125) byte ebiznow2 %2f "BS: Ownership of business"

\_column(1127) byte abiznow2 %1f "BS: Allocation flag for EBIZNOW2"

\_column(1128) long tsbdate2 %8f "BS: Date operation of business began"

\_column(1136) byte asbdate2 %1f "BS: Allocation flag for TSBDATE2"

\_column(1137) long tebdate2 %8f "BS: Date operation of business ended"

\_column(1145) byte aebdate2 %1f "BS: Allocation flag for TEBDATE2"

\_column(1146) byte erendb2 %2f "BS: Reason business ended"

\_column(1148) byte arendb2 %1f "BS: Allocation flag for ERENDB2"

\_column(1149) byte ehrsbs2 %2f "BS: Usual hours worked per week"

\_column(1151) byte ahrsbs2 %1f "BS: Allocation flag for EHRSBS2"

\_column(1152) byte egrosb2 %2f "BS: Anticipated gross-earnings level"

\_column(1154) byte agrosb2 %1f "BS: Allocation flag for EGROSB2"

\_column(1155) byte egrssb2 %2f "BS: Earnings level last 12 months"

\_column(1157) byte agrssb2 %1f "BS: Allocation flag for EGRSSB2"

\_column(1158) byte tempb2 %2f "BS: Maximum number of employees"

\_column(1160) byte aempb2 %1f "BS: Allocation flag for EEMPB2"

\_column(1161) byte eincpb2 %2f "BS: Incorporated business"

\_column(1163) byte aincpb2 %1f "BS: Allocation flag for EINCPB2"

\_column(1164) byte epropb2 %2f "BS: Type of proprietorship"

\_column(1166) byte apropb2 %1f "BS: Allocation flag for EPROPB2"

\_column(1167) byte ehprtb2 %2f "BS: Other owners/partners in household"

\_column(1169) byte ahprtb2 %1f "BS: Allocation flag for EHPRTB2"

\_column(1170) byte eslryb2 %2f "BS: Salary draw from business"

\_column(1172) byte aslryb2 %1f "BS: Allocation flag for ESLRYB2"

\_column(1173) byte eoincb2 %2f "BS: Receipt of non-salary income"

\_column(1175) byte aoincb2 %1f "BS: Allocation flag for EOINCB2"

\_column(1176) long tprftb2 %6f "BS: Net profit or loss"

\_column(1182) byte aprftb2 %1f "BS: Allocation flag for TPRFTB2"

\_column(1183) long tbmsum2 %5f "BS: Income received this month"

\_column(1188) byte abmsum2 %1f "BS: Allocation flag for TBMSUM2"

\_column(1189) int epartb12 %4f "BS: Person number of partner 1"

\_column(1193) int epartb22 %4f "BS: Person number of partner 2"

\_column(1197) int epartb32 %4f "BS: Person number of partner 3"

\_column(1201) byte tbsind2 %2f "BS: Industry code"

\_column(1203) byte absind2 %1f "BS: Allocation flag for TBSIND2"

\_column(1204) int tbsocc2 %4f "BS: Occupation code"

\_column(1208) byte absocc2 %1f "BS: Allocation flag for TBSOCC2"

\_column(1209) byte euectyp5 %2f "GI: Receipt of State unemployment comp. (ISS"

\_column(1211) byte auectyp5 %1f "GI: Allocation flag for EUECTYP5"

\_column(1212) byte euectyp6 %2f "GI: Receipt of Supplemental Unemployment"

\_column(1214) byte auectyp6 %1f "GI: Allocation flag for EUECTYP6"

\_column(1215) byte elmptyp1 %2f "GI: Receipt of lump sum from"

\_column(1217) byte almptyp1 %1f "GI: Allocation flag for ELMPTYP1"

\_column(1218) byte elmptyp2 %2f "GI: Receipt of severance pay (ISS Code 15)"

\_column(1220) byte almptyp2 %1f "GI: Allocation flag for ELMPTYP2"

\_column(1221) byte elmptyp3 %2f "GI: Receipt of other type of lump sum payment"

\_column(1223) byte almptyp3 %1f "GI: Allocation flag for ALMPTYP3"

\_column(1224) byte essself %2f "GI: Receipt of Social Security payments for"

\_column(1226) byte assself %1f "GI: Allocation flag for ESSSELF"

\_column(1227) byte esschild %2f "GI: Receipt of Social Security payments for"

\_column(1229) byte asschild %1f "GI: Allocation flag for ESSCHILD"

\_column(1230) byte essichld %2f "GI: Receipt of Federal SSI for children (ISS"

\_column(1232) byte assichld %1f "GI: Allocation flag for ESSICHLD"

\_column(1233) byte essiself %2f "GI: Receipt of Federal SSI for self (ISS Code"

\_column(1235) byte assiself %1f "GI: Allocation flag for ESSISELF"

\_column(1236) byte estssi %2f "GI: Receipt of State administered SSI (ISS"

\_column(1238) byte astssi %1f "GI: Allocation flag for ESTSSI"

\_column(1239) byte rwcmprsn %2f "GI: Reason for receipt of workers'"

\_column(1241) byte awcmprsn %1f "GI: Allocation flag for RWCMPRSN"

\_column(1242) byte rinsrsn %2f "GI: Reason for payment from own insurance"

\_column(1244) byte ainsrsn %1f "GI: Allocation flag for RINSRSN"

\_column(1245) byte rempdrsn %2f "GI: Reason for receipt of employer disability"

\_column(1247) byte aempdrsn %1f "GI: Allocation flag for REMPDRSN"

\_column(1248) byte rpensrsn %2f "GI: Reason for pension from company or union"

\_column(1250) byte apensrsn %1f "GI: Allocation flag for RPENSRSN"

\_column(1251) byte rfcsrsn %2f "GI: Reason for receipt of federal civilian"

\_column(1253) byte afcsrsn %1f "GI: Allocation flag for RFCSRSN"

\_column(1254) byte rstatrsn %2f "GI: Reason for receipt of state government"

\_column(1256) byte astatrsn %1f "GI: Allocation flag for RSTATRSN"

\_column(1257) byte rlgovrsn %2f "GI: Reason for receipt of local government"

\_column(1259) byte algovrsn %1f "GI: Allocation flag for RLGOVRSN"

\_column(1260) byte rmilrsn %2f "GI: Reason for receipt of U.S. military"

\_column(1262) byte amilrsn %1f "GI: Allocation flag for RMILRSN"

\_column(1263) byte rrrsn %2f "GI: Reason for receipt of Railroad Retirement"

\_column(1265) byte arrrsn %1f "GI: Allocation flag RRRSN"

\_column(1266) byte rothrrsn %2f "GI: Reason for receipt of 'other' retirement"

\_column(1268) byte aothrrsn %1f "GI: Allocation flag for ROTHRRSN"

\_column(1269) byte rlifirsn %2f "GI: Reason for payments from paid-up life"

\_column(1271) byte alifirsn %1f "GI: Allocation flag for RLIFIRSN"

\_column(1272) byte rvetsrsn %2f "GI: Reason for receipt of Veterans' comp. or"

\_column(1274) byte avetsrsn %1f "GI: Allocation flag for RVETSRSN"

\_column(1275) byte restarsn %2f "GI: Reason for receiving income from estates"

\_column(1277) byte aestarsn %1f "GI: Allocation flag for RESTARSN"

\_column(1278) byte efccyn %2f "GI: Receipt of foster child care payments"

\_column(1280) byte afccyn %1f "GI: Allocation flag for EFCCYN"

\_column(1281) byte ecsyn %2f "GI: Receipt of child support payments (ISS"

\_column(1283) byte acsyn %1f "GI: Allocation flag for ECSYN"

\_column(1284) byte ealiyn %2f "GI: Receipt of alimony payments (ISS Code 29)"

\_column(1286) byte aaliyn %1f "GI: Allocation flag for EALIYN"

\_column(1287) byte efsyn %2f "GI: Receipt of food stamps (ISS Code 27)"

\_column(1289) byte afsyn %1f "GI: Allocation flag for EFSYN"

\_column(1290) byte epssthru %2f "GI: Receipt of child support as bonus/passthru"

\_column(1292) byte apssthru %1f "GI: Allocation flag for EPSSTHRU"

\_column(1293) byte epaothr1 %2f "GI: Whether ... received transportation"

\_column(1295) byte apaothr1 %1f "GI: Allocation flag for EPAOTHR1"

\_column(1296) byte epaothr2 %2f "GI: Whether ... child care services or"

\_column(1298) byte apaothr2 %1f "GI: Allocation flag for EPAOTHR2"

\_column(1299) byte epaothr3 %2f "GI: Whether ... received food assistance"

\_column(1301) byte apaothr3 %1f "GI: Allocation flag for EPAOTHR3"

\_column(1302) byte epaothr4 %2f "GI: Whether ... received clothing assistance"

\_column(1304) byte apaothr4 %1f "GI: Allocation flag for EPAOTHR4"

\_column(1305) byte epaothr5 %2f "GI: Whether ... received housing assistance"

\_column(1307) byte apaothr5 %1f "GI: Allocation flag for EPAOTHR5"

\_column(1308) byte epaothr6 %2f "GI: Whether ... received welfare assistance"

\_column(1310) byte apaothr6 %1f "GI: Allocation flag for EPAOTHR6"

\_column(1311) byte ewelact1 %2f "GI: Attend classes to improve basic reading"

\_column(1313) byte awelact1 %1f "GI: Allocation flag for EWELACT1"

\_column(1314) byte ewelac21 %2f "GI: Attend job readiness to learn"

\_column(1316) byte awelac21 %1f "GI: Allocation flag for EWELAC21"

\_column(1317) byte ewelac22 %2f "GI: Attend job search program or job club"

\_column(1319) byte awelac22 %1f "GI: Allocation flag for EWELAC22"

\_column(1320) byte ewelac23 %2f "GI: Attend training to learn a specific job"

\_column(1322) byte awelac23 %1f "GI: Allocation flag for EWELAC23"

\_column(1323) byte ewelact3 %2f "GI: Did ... attend job training"

\_column(1325) byte awelact3 %1f "GI: Allocation flag for EWELACT3"

\_column(1326) byte ewelact4 %2f "GI: Participate in a work experience"

\_column(1328) byte awelact4 %1f "GI: Allocation flag for EWELACT4"

\_column(1329) byte ewrkexp1 %2f "GI: Already tell about this work/job"

\_column(1331) byte awrkexp1 %1f "GI: Allocation flag for EWRKEXP1"

\_column(1332) byte ewhiexp1 %2f "GI: Which job because of arrangement"

\_column(1334) byte awhiexp1 %1f "GI: Allocation flag for WHICHEXP1"

\_column(1335) byte ewrkexp2 %2f "GI: Worked to receive cash assistance"

\_column(1337) byte awrkexp2 %1f "GI: Allocation flag for EWRKEXP2"

\_column(1338) byte ewrkexp3 %2f "GI: Worked in a work experience program"

\_column(1340) byte awrkexp3 %1f "GI: Allocation flag for EWRKEXP3"

\_column(1341) byte ewhiexp2 %2f "GI: Which job worked to received cash"

\_column(1343) byte awhiexp2 %1f "GI: Allocation flag for WHICHEXP2"

\_column(1344) byte ewicyn %2f "GI: Recipiency of WIC (ISS Code 25)"

\_column(1346) byte awicyn %1f "GI: Allocation flag for EWICYN"

\_column(1347) byte epatanf1 %2f "GI: Whether ... received TANF"

\_column(1349) byte epatanf2 %2f "GI: Whether ... received TANF"

\_column(1351) byte epatanf3 %2f "GI: Whether ... received TANF"

\_column(1353) byte epatanf4 %2f "GI: Whether ... received TANF"

\_column(1355) byte epatanf5 %2f "GI: Whether ... received AFDC assistance"

\_column(1357) byte epatanf6 %2f "GI: Whether ... received other assistance"

\_column(1359) byte apatanf %1f "GI: Allocation flag for EPATANF1-EPATANF6"

\_column(1360) byte easetdrw %2f "GI: Receipt of income from IRA, 401k, or"

\_column(1362) byte aasetdrw %1f "GI: Allocation flag for EASETDRW"

\_column(1363) byte eresnss1 %2f "GI: First reason for receipt of Social"

\_column(1365) byte aresnss1 %1f "GI: Allocation flag for ERESNSS1"

\_column(1366) byte eresnss2 %2f "GI: Second reason for receipt of Social"

\_column(1368) byte aresnss2 %1f "GI: Allocation flag for ERESNSS2"

\_column(1369) byte tagess %2f "GI: Age Social Security Disability payments"

\_column(1371) byte aagess %1f "GI: Allocation flag for TAGESS"

\_column(1372) byte ejntssyn %2f "GI: Receipt of joint Social Security payments"

\_column(1374) byte ajntssyn %1f "GI: Allocation flag for EJNTSSYN"

\_column(1375) byte etrantp1 %2f "GI: Whether ... received transportation"

\_column(1377) byte etrantp2 %2f "GI: Whether ... received transportation"

\_column(1379) byte etrantp3 %2f "GI: Whether ... received transportation"

\_column(1381) byte etrantp4 %2f "GI: Whether ... received transportation"

\_column(1383) byte etrantp5 %2f "GI: Whether ... received transportation"

\_column(1385) byte atrantp %1f "GI: Allocation flag for ETRANTP1-ETRANTP5"

\_column(1386) byte egassce1 %2f "GI: Source of gas vouchers -- gov't agency"

\_column(1388) byte egassce2 %2f "GI: Source of gas vouchers -- someplace else"

\_column(1390) byte agassce %1f "GI: Allocation flag for EGASSCE1-EGASSCE2"

\_column(1391) byte etoksce1 %2f "GI: Where ... received subway/bus"

\_column(1393) byte etoksce2 %2f "GI: Where ... received subway/bus"

\_column(1395) byte atoksce %1f "GI: Allocation flag for ETOKSCE1-ETOKSCE2"

\_column(1396) byte efoodtp1 %2f "GI: food assistance received-money, vouchers"

\_column(1398) byte efoodtp2 %2f "GI: food assistance received-bags of groceries"

\_column(1400) byte efoodtp3 %2f "GI: food assistance received-meals from"

\_column(1402) byte efoodtp4 %2f "GI: food assistance received-other"

\_column(1404) byte afoodtyp %1f "GI: Allocation flag for EFOODTP1-EFOODTP4"

\_column(1405) byte efoodsc1 %2f "GI: food assistance source: Government agency"

\_column(1407) byte efoodsc2 %2f "GI: food assistance source: Community or"

\_column(1409) byte efoodsc3 %2f "GI: food assistance source: Family or friends"

\_column(1411) byte efoodsc4 %2f "GI: food assistance source: some place else"

\_column(1413) byte afoodsce %1f "GI: Allocation flag for EFOODSC1-EFOODSC4"

\_column(1414) byte eclothtp %2f "GI: Type of clothing assistance ... received"

\_column(1416) byte aclothtp %1f "GI: Allocation flag for ECLOTHTP"

\_column(1417) byte eclthsc1 %2f "GI: Clothing assistance from-government agency"

\_column(1419) byte eclthsc2 %2f "GI: Clothing assistance from-charity"

\_column(1421) byte eclthsc3 %2f "GI: Clothing assistance from-family/friends"

\_column(1423) byte eclthsc4 %2f "GI: Clothing assistance from-employer"

\_column(1425) byte eclthsc5 %2f "GI: Clothing assistance from-some place else"

\_column(1427) byte aclthsc %1f "GI: Allocation flag for ECLTHSC1-ECLTHSC5"

\_column(1428) byte epubhstp %2f "GI: Type of housing assistance ... received"

\_column(1430) byte apubhstp %1f "GI: Allocation flag for EPUBHSTP"

\_column(1431) byte epubhsc1 %2f "GI: Source of ...'s housing"

\_column(1433) byte epubhsc2 %2f "GI: Source of ...'s housing"

\_column(1435) byte epubhsc3 %2f "GI: Source of ...'s housing"

\_column(1437) byte epubhsc4 %2f "GI: Source of ...'s housing"

\_column(1439) byte apubhsc %1f "GI: Allocation flag for EPUBHSC1-EPUBHSC4"

\_column(1440) byte ecashsc1 %2f "GI: Source of cash assistance ... received:"

\_column(1442) byte ecashsc2 %2f "GI: Source of cash assist ... received:"

\_column(1444) byte ecashsc3 %2f "GI: Source of cash assist ... received:"

\_column(1446) byte ecashsc4 %2f "GI: Source of cash assist ... received:"

\_column(1448) byte acashsce %1f "GI: Allocation flag for ECASHSCE1-ECASHSCE4"

\_column(1449) byte ecashgvt %2f "GI: Cash assistance from which government"

\_column(1451) byte acashgvt %1f "GI: Allocation flag for CASHGVT"

\_column(1452) byte epacash1 %2f "GI: Whether ... or child received cash"

\_column(1454) byte apacash1 %1f "GI: Allocation flag for EPACASH1"

\_column(1455) byte epacash2 %2f "GI: Whether ... received general assistance"

\_column(1457) byte apacash2 %1f "GI: Allocation flag for EPACASH2"

\_column(1458) byte epacash3 %2f "GI: Whether ... received short-term cash"

\_column(1460) byte apacash3 %1f "GI: Allocation flag for EPACASH3"

\_column(1461) byte er01a %2f "GI: Receipt of Social Security - Adult (ISS"

\_column(1463) byte ar01a %1f "GI: Allocation flag for ER01A"

\_column(1464) byte er01k %2f "GI: Receipt of Social Security - Child (ISS"

\_column(1466) byte ar01k %1f "GI: Allocation flag for ER01K"

\_column(1467) byte er02 %2f "GI: Receipt of Railroad Retirement (ISS Code"

\_column(1469) byte ar02 %1f "GI: Allocation flag for ER02"

\_column(1470) byte er03a %2f "GI: Receipt of Federal SSI - Adult (ISS Code"

\_column(1472) byte ar03a %1f "GI: Allocation flag for ER03A"

\_column(1473) byte er03k %2f "GI: Receipt of Federal SSI - Child (ISS Code"

\_column(1475) byte ar03k %1f "GI: Allocation flag for ER03K"

\_column(1476) byte er04 %2f "GI: Receipt of State SSI (ISS Code 4)"

\_column(1478) byte ar04 %1f "GI: Allocation flag for ER04"

\_column(1479) byte er05 %2f "GI: Receipt of State Unemployment Comp. (ISS"

\_column(1481) byte ar05 %1f "GI: Allocation flag for ER05"

\_column(1482) byte er06 %2f "GI: Receipt of Supplemental Unemployment"

\_column(1484) byte ar06 %1f "GI: Allocation flag for ER06"

\_column(1485) byte er08 %2f "GI: Receipt of Veterans' Compensation (ISS"

\_column(1487) byte ar08 %1f "GI: Allocation flag for ER08"

\_column(1488) byte er10 %2f "GI: Receipt of Workers Compensation (ISS Code"

\_column(1490) byte ar10 %1f "GI: Allocation flag for ER10"

\_column(1491) byte er13 %2f "GI: Receipt of own sickness, accident"

\_column(1493) byte ar13 %1f "GI: Allocation flag for ER13"

\_column(1494) byte er14 %2f "GI: Receipt of Employer Disability Payments"

\_column(1496) byte ar14 %1f "GI: Allocation flag for ER14"

\_column(1497) byte er15 %2f "GI: Receipt of Severance Pay (ISS Code 15)"

\_column(1499) byte ar15 %1f "GI: Allocation flag for ER15"

\_column(1500) byte er20 %2f "GI: Receipt of public assistance payments"

\_column(1502) byte ar20 %1f "GI: Allocation flag for ER20"

\_column(1503) byte er21 %2f "GI: Receipt of General Assistance or General"

\_column(1505) byte ar21 %1f "GI: Allocation flag for ER21"

\_column(1506) byte er23 %2f "GI: Receipt of Foster Child Care Payments"

\_column(1508) byte ar23 %1f "GI: Allocation flag for ER23"

\_column(1509) byte er24 %2f "GI: Receipt of Other Welfare (ISS Code 24)"

\_column(1511) byte ar24 %1f "GI: Allocation flag for ER24"

\_column(1512) byte er25 %2f "GI: Receipt of WIC (ISS Code 25)"

\_column(1514) byte ar25 %1f "GI: Allocation flag for ER25"

\_column(1515) byte er27 %2f "GI: Receipt of food stamps (ISS Code 27)"

\_column(1517) byte ar27 %1f "GI: Allocation flag for ER27"

\_column(1518) byte er28 %2f "GI: Receipt of Child Support Payments (ISS"

\_column(1520) byte ar28 %1f "GI: Allocation flag for ER28"

\_column(1521) byte er29 %2f "GI: Receipt of Alimony Payments (ISS Code 29)"

\_column(1523) byte ar29 %1f "GI: Allocation flag for ER29"

\_column(1524) byte er30 %2f "GI: Receipt of pension from a company or union"

\_column(1526) byte ar30 %1f "GI: Allocation flag for ER30"

\_column(1527) byte er31 %2f "GI: Receipt of Federal Civil Service Pension"

\_column(1529) byte ar31 %1f "GI: Allocation flag for ER31"

\_column(1530) byte er32 %2f "GI: Receipt of U.S. Military Retirement Pay"

\_column(1532) byte ar32 %1f "GI: Allocation flag for ER32"

\_column(1533) byte er34 %2f "GI: Receipt of State Government Pension (ISS"

\_column(1535) byte ar34 %1f "GI: Allocation flag for ER34"

\_column(1536) byte er35 %2f "GI: Receipt of Local Government Pension (ISS"

\_column(1538) byte ar35 %1f "GI: Allocation flag for ER35"

\_column(1539) byte er36 %2f "GI: Receipt of paid-up life insurance annuity"

\_column(1541) byte ar36 %1f "GI: Allocation flag for ER36"

\_column(1542) byte er38 %2f "GI: Receipt of other retirement, disability"

\_column(1544) byte ar38 %1f "GI: Allocation flag for ER38"

\_column(1545) byte er39 %2f "GI: Receipt of Pension/Retirement Lump Sums"

\_column(1547) byte ar39 %1f "GI: Allocation flag for ER39"

\_column(1548) byte er42 %2f "GI: Receipt of draw from IRA/KEOGH/401k or"

\_column(1550) byte ar42 %1f "GI: Allocation flag for ER42"

\_column(1551) byte er51 %2f "GI: Receipt of money from relatives or friends"

\_column(1553) byte ar51 %1f "GI: Allocation flag for ER51"

\_column(1554) byte er52 %2f "GI: Receipt of lump sum payments (ISS Code 52)"

\_column(1556) byte ar52 %1f "GI: Allocation flag for ER52"

\_column(1557) byte er55 %2f "GI: Receipt of incidental or casual earnings"

\_column(1559) byte ar55 %1f "GI: Allocation flag for ER55"

\_column(1560) byte er56 %2f "GI: Receipt of miscellaneous cash income (ISS"

\_column(1562) byte ar56 %1f "GI: Allocation flag for ER56"

\_column(1563) byte er60g %2f "GI: Receipt of transportation assistance-gas"

\_column(1565) byte ar60g %1f "GI: Allocation flag for ER60G"

\_column(1566) byte er60t %2f "GI: Receipt of transportation"

\_column(1568) byte ar60t %1f "GI: Allocation flag for ER60T"

\_column(1569) byte er61 %2f "GI: Receipt of food assistance (ISS Code 61)"

\_column(1571) byte ar61 %1f "GI: Allocation flag for ER61"

\_column(1572) byte er62 %2f "GI: Receipt of clothing assistance (ISS Code"

\_column(1574) byte ar62 %1f "GI: Allocation flag for ER62"

\_column(1575) byte er64 %2f "GI: Receipt of short-term assistance (ISS"

\_column(1577) byte ar64 %1f "GI: Allocation flag for ER64"

\_column(1578) byte er75 %2f "GI: Receipt of other government income (ISS"

\_column(1580) byte ar75 %1f "GI: Allocation flag for ER75"

\_column(1581) long t01amta %5f "GI: Amount of Social Security - Adult (ISS"

\_column(1586) byte a01amta %1f "GI: Allocation flag for T01AMTA"

\_column(1587) long t01amtk %5f "GI: Amount of Social Security - Child (ISS"

\_column(1592) byte a01amtk %1f "GI: Allocation flag for T01AMTK"

\_column(1593) long t02amt %5f "GI: Amount of Railroad Retirement (ISS Code 2)"

\_column(1598) byte a02amt %1f "GI: Allocation flag for T02AMT"

\_column(1599) long t03amta %5f "GI: Amount of Federal SSI - Adult (ISS Code 3)"

\_column(1604) byte a03amta %1f "GI: Allocation flag for T03AMTA"

\_column(1605) long t03amtk %5f "GI: Amount of Federal SSI - Child (ISS Code 3)"

\_column(1610) byte a03amtk %1f "GI: Allocation flag for T03AMTK"

\_column(1611) long t04amt %5f "GI: Amount of State SSI (ISS Code 4)"

\_column(1616) byte a04amt %1f "GI: Allocation flag for T04AMT"

\_column(1617) long t05amt %5f "GI: Amount of State unemployment compensation"

\_column(1622) byte a05amt %1f "GI: Allocation flag for T05AMT"

\_column(1623) long t06amt %5f "GI: Amount of Supplemental Unemployment"

\_column(1628) byte a06amt %1f "GI: Allocation flag for T06AMT"

\_column(1629) long t08amt %5f "GI: Amount of Veterans compensation or pension"

\_column(1634) byte a08amt %1f "GI: Allocation flag for T08AMT"

\_column(1635) long t10amt %5f "GI: Amount of workers' compensation (ISS Code"

\_column(1640) byte a10amt %1f "GI: Allocation flag for T10AMT"

\_column(1641) long t13amt %5f "GI: Amount of own sickness, accident,"

\_column(1646) byte a13amt %1f "GI: Allocation flag for T13AMT"

\_column(1647) long t14amt %5f "GI: Amount of employer disability payments"

\_column(1652) byte a14amt %1f "GI: Allocation flag for T14AMT"

\_column(1653) long t15amt %5f "GI: Amount of severance pay (ISS Code 15)"

\_column(1658) byte a15amt %1f "GI: Allocation flag for T15AMT"

\_column(1659) long t20amt %5f "GI: Amount of public assistance payments (ISS"

\_column(1664) byte a20amt %1f "GI: Allocation flag for T20AMT"

\_column(1665) long t21amt %5f "GI: Amount of General Assistance or General"

\_column(1670) byte a21amt %1f "GI: Allocation flag for T21AMT"

\_column(1671) long t23amt %5f "GI: Amount of foster child care payments (ISS"

\_column(1676) byte a23amt %1f "GI: Allocation flag for T23AMT"

\_column(1677) long t24amt %5f "GI: Amount of other welfare (ISS Code 24)"

\_column(1682) byte a24amt %1f "GI: Allocation flag for T24AMT"

\_column(1683) long t25amt %5f "GI: Amount of WIC payments (ISS Code 25)"

\_column(1688) byte a25amt %1f "GI: Allocation flag for T25AMT"

\_column(1689) long t27amt %5f "GI: Amount of food stamps (ISS Code 27)"

\_column(1694) byte a27amt %1f "GI: Allocation flag for T27AMT"

\_column(1695) long t28amt %5f "GI: Amount of child support payments (ISS"

\_column(1700) byte a28amt %1f "GI: Allocation flag for T28AMT"

\_column(1701) long t29amt %5f "GI: Amount of alimony payments (ISS Code 29)"

\_column(1706) byte a29amt %1f "GI: Allocation flag for T29AMT"

\_column(1707) long t30amt %5f "GI: Amount of pension from a company or union"

\_column(1712) byte a30amt %1f "GI: Allocation flag for T30AMT"

\_column(1713) long t31amt %5f "GI: Amount of Federal Civil Service pension"

\_column(1718) byte a31amt %1f "GI: Allocation flag for T31AMT"

\_column(1719) long t32amt %5f "GI: Amount of U.S. Military retirement pay"

\_column(1724) byte a32amt %1f "GI: Allocation flag for T32AMT"

\_column(1725) long t34amt %5f "GI: Amount of State government pension (ISS"

\_column(1730) byte a34amt %1f "GI: Allocation flag for T34AMT"

\_column(1731) long t35amt %5f "GI: Amount of local government pension (ISS"

\_column(1736) byte a35amt %1f "GI: Allocation flag for T35AMT"

\_column(1737) long t36amt %5f "GI: Amount of income from paid-up life"

\_column(1742) byte a36amt %1f "GI: Allocation flag for T36AMT"

\_column(1743) long t38amt %6f "GI: Amt. from other retirement, disability or"

\_column(1749) byte a38amt %1f "GI: Allocation flag for T38AMT"

\_column(1750) long t39amt %6f "GI: Amount of pension/retirement lump sums"

\_column(1756) byte a39amt %1f "GI: Allocation flag for T39AMT"

\_column(1757) long t42amt %5f "GI: Amount of draw from an IRA/KEOGH/401k or"

\_column(1762) byte a42amt %1f "GI: Allocation flag for T42AMT"

\_column(1763) long t51amt %5f "GI: Amount of money from relatives or friends"

\_column(1768) byte a51amt %1f "GI: Allocation flag for T51AMT"

\_column(1769) long t52amt %5f "GI: Amount of lump sum payments (ISS Code 52)"

\_column(1774) byte a52amt %1f "GI: Allocation flag for T52AMT"

\_column(1775) long t55amt %5f "GI: Amount of incidental or casual earnings"

\_column(1780) byte a55amt %1f "GI: Allocation flag for T55AMT"

\_column(1781) long t56amt %5f "GI: Amount of miscellaneous cash income"

\_column(1786) byte a56amt %1f "GI: Allocation flag for T56AMT"

\_column(1787) int t60amtg %4f "GI: Amount of transportation assistance-gas"

\_column(1791) byte a60amtg %1f "GI: Allocation flag for T60AMTG"

\_column(1792) int t60amtt %4f "GI: Amount of transportation"

\_column(1796) byte a60amtt %1f "GI: Allocation flag for T60AMTT"

\_column(1797) int t61amt %4f "GI: Amount of food assistance"

\_column(1801) byte a61amt %1f "GI: Allocation flag for T61AMT"

\_column(1802) int t62amt %4f "GI: Amount of clothing assistance"

\_column(1806) byte a62amt %1f "GI: Allocation flag for T62AMT"

\_column(1807) int t64amt %4f "GI: Amount of short-term cash assistance"

\_column(1811) byte a64amt %1f "GI: Allocation flag for T64AMT"

\_column(1812) long t75amt %6f "GI: Amount of other government income (ISS"

\_column(1818) byte a75amt %1f "GI: Allocation flag for T75AMT"

\_column(1819) long tcsagy %5f "GI: Amount received by Agency on ...'s behalf"

\_column(1824) byte acsagy %1f "GI: Allocation flag for TCSAGY"

\_column(1825) byte erolovr1 %2f "GI: Money rolled over into IRA/other type of"

\_column(1827) byte arolovr1 %1f "GI: Allocation flag for EROLOVR1"

\_column(1828) byte erolovr2 %2f "GI: Plan to roll over money into IRA/other"

\_column(1830) byte arolovr2 %1f "GI: Allocation flag for EROLOVR2"

\_column(1831) long trollamt %7f "GI: Amnt rolled over into retirement acct in"

\_column(1838) byte arollamt %1f "GI: Allocation flag for TROLLAMT"

\_column(1839) byte rab1r1 %2f "GI: 1st reason applied for Pub Asst/AFDC/TANF"

\_column(1841) byte rab1r2 %2f "GI: 2nd reason applied for Pub Asst/AFDC/TANF"

\_column(1843) byte rab2r1 %2f "GI: 1st reason applied for Pub Asst/AFDC/TANF"

\_column(1845) byte rab2r2 %2f "GI: 2nd reason applied for Pub Asst/AFDC/TANF"

\_column(1847) byte ras1 %2f "GI: Reason stopped AFDC/TANF the first time"

\_column(1849) byte ras2 %2f "GI: Reason stopped AFDC/TANF the first time"

\_column(1851) byte rwb1r1 %2f "GI: First reason for applying for WIC the 1st"

\_column(1853) byte rwb1r2 %2f "GI: Second reason for applying for WIC the"

\_column(1855) byte rwb2r1 %2f "GI: First reason for applying for WIC the 2nd"

\_column(1857) byte rwb2r2 %2f "GI: Second reason for applying for WIC the"

\_column(1859) byte rws1 %2f "GI: Reason for stopping WIC the first time"

\_column(1861) byte rws2 %2f "GI: Reason for stopping WIC the second time"

\_column(1863) byte rfb1r1 %2f "GI: First reason for applying for food stamps"

\_column(1865) byte rfb1r2 %2f "GI: 2nd reason for applying for food stamps"

\_column(1867) byte rfb2r1 %2f "GI: 1st reason for applying for food stamps"

\_column(1869) byte rfb2r2 %2f "GI: 2nd reason for applying for food stamps"

\_column(1871) byte rfs1 %2f "GI: Reason for stopping food stamps the first"

\_column(1873) byte rfs2 %2f "GI: Reason for stopping food stamps the"

\_column(1875) byte rgb1r1 %2f "GI: 1st reason applying for General Asst the"

\_column(1877) byte rgb1r2 %2f "GI: 2nd reason applying for General Asst the"

\_column(1879) byte rgb2r1 %2f "GI: 1st reason applying for General Asst the"

\_column(1881) byte rgb2r2 %2f "GI: 2nd reason applying for General Asst the"

\_column(1883) byte rgs1 %2f "GI: Reason for stopping General Assist the"

\_column(1885) byte rgs2 %2f "GI: Reason for stopping General Assist the"

\_column(1887) byte rob1r1 %2f "GI: 1st reason applying for Other Welfare the"

\_column(1889) byte rob1r2 %2f "GI: 2nd reason applying for Other Welfare the"

\_column(1891) byte rob2r1 %2f "GI: 1st reason applying for Other Welfare the"

\_column(1893) byte rob2r2 %2f "GI: 2nd reason applying for Other Welfare the"

\_column(1895) byte ros1 %2f "GI: Reason for stopping Other Welfare the"

\_column(1897) byte ros2 %2f "GI: Reason for stopping Other Welfare the"

\_column(1899) byte rsb1r1 %2f "GI: 1st reason applying for SSI the 1st time"

\_column(1901) byte rsb1r2 %2f "GI: 2nd reason applying for SSI the 1st time"

\_column(1903) byte rsb2r1 %2f "GI: 1st reason applying for SSI the 2nd time"

\_column(1905) byte rsb2r2 %2f "GI: 2nd reason applying for SSI the 2nd time"

\_column(1907) byte rss1 %2f "GI: Reason for stopping SSI the first time"

\_column(1909) byte rss2 %2f "GI: Reason for stopping SSI the second time"

\_column(1911) byte east1a %2f "AS: U.S. government savings bonds owned"

\_column(1913) byte aast1a %1f "AS: Allocation flag for EAST1A"

\_column(1914) byte east1b %2f "AS: IRA or Keogh account owned"

\_column(1916) byte aast1b %1f "AS: Allocation flag for EAST1B"

\_column(1917) byte east1c %2f "AS: 401k or thrift plan owned"

\_column(1919) byte aast1c %1f "AS: Allocation flag for EAST1C"

\_column(1920) byte east2a %2f "AS: Interest earning checking account owned"

\_column(1922) byte aast2a %1f "AS: Allocation flag for EAST2A"

\_column(1923) byte east2b %2f "AS: Savings account owned"

\_column(1925) byte aast2b %1f "AS: Allocation flag for EAST2B"

\_column(1926) byte east2c %2f "AS: Money market deposit account owned"

\_column(1928) byte aast2c %1f "AS: Allocation flag for EAST2C"

\_column(1929) byte east2d %2f "AS: Certificate of deposit owned"

\_column(1931) byte aast2d %1f "AS: Allocation flag for EAST2D"

\_column(1932) byte east3a %2f "AS: Mutual funds owned"

\_column(1934) byte aast3a %1f "AS: Allocation flag for EAST3A"

\_column(1935) byte east3b %2f "AS: Stocks owned"

\_column(1937) byte aast3b %1f "AS: Allocation flag for EAST3B"

\_column(1938) byte east3c %2f "AS: Municipal or corporate bonds owned"

\_column(1940) byte aast3c %1f "AS: Allocation flag for EAST3C"

\_column(1941) byte east3d %2f "AS: U.S. government securities owned"

\_column(1943) byte aast3d %1f "AS: Allocation flag for EAST3D"

\_column(1944) byte east3e %2f "AS: Mortgage held"

\_column(1946) byte aast3e %1f "AS: Allocation flag for EAST3E"

\_column(1947) byte east4a %2f "AS: Rental property owned"

\_column(1949) byte aast4a %1f "AS: Allocation flag for EAST4A"

\_column(1950) byte east4b %2f "AS: Royalty income received"

\_column(1952) byte aast4b %1f "AS: Allocation flag for EAST4B"

\_column(1953) byte east4c %2f "AS: Other financial investments owned"

\_column(1955) byte aast4c %1f "AS: Allocation flag for EAST4C"

\_column(1956) byte ejntrnt %2f "AS: Rent from property jointly owned with"

\_column(1958) byte ajntrnt %1f "AS: Allocation flag for EJNTRNT"

\_column(1959) long tjarnt %5f "AS: Amount of gross rent from property joint"

\_column(1964) byte ajarnt %1f "AS: Allocation flag for TJARNT"

\_column(1965) long tjaclr %6f "AS: Amt of net rent from prop. held jointly"

\_column(1971) byte ajaclr %1f "AS: Allocation flag for TJACLR"

\_column(1972) byte eownrnt %2f "AS: Any rent from property owned entirely in"

\_column(1974) byte aownrnt %1f "AS: Allocation flag for EOWNRNT"

\_column(1975) long toarnt %5f "AS: Amount of gross rent from own property"

\_column(1980) byte aoarnt %1f "AS: Allocation flag for TOARNT"

\_column(1981) long toaclr %6f "AS: Amount of net income from own rental"

\_column(1987) byte aoaclr %1f "AS: Allocation flag for TOACLR"

\_column(1988) byte ejrnt2 %2f "AS: Rent from property owned with others"

\_column(1990) byte ajrnt2 %1f "AS: Allocation flag for EJRNT2"

\_column(1991) long tjaclr2 %6f "AS: Amount of net income from rental property"

\_column(1997) byte ajaclr2 %1f "AS: Allocation flag for TJACLR2"

\_column(1998) byte emrtjnt %2f "AS: Mortgage owned jointly with spouse"

\_column(2000) byte amrtjnt %1f "AS: Allocation flag for EMRTJNT"

\_column(2001) long tmijnt %5f "AS: Amount of interest paid on mortgage owned"

\_column(2006) byte amijnt %1f "AS: Allocation flag for TMIJNT"

\_column(2007) byte emrtown %2f "AS: Mortgages held in own name"

\_column(2009) byte amrtown %1f "AS: Allocation flag for EMRTOWN"

\_column(2010) long tmiown %5f "AS: Amount of interest paid on own mortgage"

\_column(2015) byte amiown %1f "AS: Allocation flag for TMIOWN"

\_column(2016) long trndup1 %5f "AS: Amount of income from royalties"

\_column(2021) byte arndup1 %1f "AS: Allocation flag for TRNDUP1"

\_column(2022) long trndup2 %7f "AS: Amount of other income from financial"

\_column(2029) byte arndup2 %1f "AS: Allocation flag for TRNDUP2."

\_column(2030) long tothprop %7f "AS: Amount of total other property income"

\_column(2037) byte eckjt %2f "AS: Jointly owned interest earning checking"

\_column(2039) byte ackjt %1f "AS: Allocation flag for ECKJT"

\_column(2040) long tckjtint %5f "AS: Amount of monthly interest from joint"

\_column(2045) byte ackjtint %1f "AS: Allocation flag for TCKJTINT."

\_column(2046) byte eckoast %2f "AS: Solely owned interest earning checking"

\_column(2048) byte ackoast %1f "AS: Allocation flag for ECKOAST"

\_column(2049) long tckoint %5f "AS: Amount of monthly interest from own"

\_column(2054) byte ackoint %1f "AS: Allocation flag for TCKOINT."

\_column(2055) byte esvjt %2f "AS: Ownership of jointly held savings account"

\_column(2057) byte asvjt %1f "AS: Allocation flag for ESVJT"

\_column(2058) long tsvjtint %5f "AS: Amount of monthly interest on joint"

\_column(2063) byte asvjtint %1f "AS: Allocation flag for TSVJTINT"

\_column(2064) byte esvoast %2f "AS: Ownership of solely held savings account"

\_column(2066) byte asvoast %1f "AS: Allocation flag for ESVOAST."

\_column(2067) long tsvoint %5f "AS: Amount of monthly interest from own"

\_column(2072) byte asvoint %1f "AS: Allocation flag for TSVOINT"

\_column(2073) byte emdjt %2f "AS: Jointly owned money market deposit account"

\_column(2075) byte amdjt %1f "AS: Allocation flag for EMDJT"

\_column(2076) long tmdjtint %5f "AS: Amount of monthly interest on joint money"

\_column(2081) byte amdjtint %1f "AS: Allocation flag for TMDJTINT"

\_column(2082) byte emdoast %2f "AS: Solely owned money market deposit account"

\_column(2084) byte amdoast %1f "AS: Allocation flag for EMDOAST"

\_column(2085) long tmdoint %5f "AS: Amt of monthly interest from own money"

\_column(2090) byte amdoint %1f "AS: Allocation flag for TMDOINT"

\_column(2091) byte ecdjt %2f "AS: Jointly owned certificates of deposit"

\_column(2093) byte acdjt %1f "AS: Allocation flag for ECDJT"

\_column(2094) long tcdjtint %5f "AS: Amount of monthly interest from joint CDs"

\_column(2099) byte acdjtint %1f "AS: Allocation flag for TCDJTINT"

\_column(2100) byte ecdoast %2f "AS: Solely owned certificates of deposit"

\_column(2102) byte acdoast %1f "AS: Allocation flag for ECDOAST."

\_column(2103) long tcdoint %5f "AS: Amount of monthly interest from solely"

\_column(2108) byte acdoint %1f "AS: Allocation flag for TCDOINT"

\_column(2109) byte ebdjt %2f "AS: Jointly owned municipal or corporate bonds"

\_column(2111) byte abdjt %1f "AS: Allocation flag for EBDJT."

\_column(2112) long tbdjtint %5f "AS: Amt of monthly interest from joint"

\_column(2117) byte abdjtint %1f "AS: Allocation flag for TBDJTINT"

\_column(2118) byte ebdoast %2f "AS: Solely owned municipal or corporate bonds"

\_column(2120) byte abdoast %1f "AS: Allocation flag for EBDOAST"

\_column(2121) long tbdoint %5f "AS: Amount of monthly int. from own"

\_column(2126) byte abdoint %1f "AS: Allocation flag for TBDOINT"

\_column(2127) byte egvjt %2f "AS: Jointly owned U.S. Government securities"

\_column(2129) byte agvjt %1f "AS: Allocation flag for EGVJT"

\_column(2130) long tgvjtint %5f "AS: Amount of monthly int from joint US Govt"

\_column(2135) byte agvjtint %1f "AS: Allocation flag for TGVJTINT"

\_column(2136) byte egvoast %2f "AS: Solely owned U.S. Government securities"

\_column(2138) byte agvoast %1f "AS: Allocation flag for EGVOAST"

\_column(2139) long tgvoint %5f "AS: Amount of monthly int from own US Govt"

\_column(2144) byte agvoint %1f "AS: Allocation flag for TGVOINT"

\_column(2145) long tintinc %6f "AS: Amount of all interest income"

\_column(2151) byte emanychk %2f "AS: Dividend check from joint/sole owned"

\_column(2153) byte amanychk %1f "AS: Allocation flag for EMANYCHK"

\_column(2154) long tmjntdiv %5f "AS: Amount of check from jointly held mutual"

\_column(2159) byte amjntdiv %1f "AS: Allocation flag for TMJNTDIV"

\_column(2160) long tmowndiv %5f "AS: Amount of check from solely held mutual"

\_column(2165) byte amowndiv %1f "AS: Allocation flag for TMOWNDIV"

\_column(2166) byte emothdiv %2f "AS: Dividends credited against margin accounts"

\_column(2168) byte amothdiv %1f "AS: Allocation flag for EMOTHDIV"

\_column(2169) long tmjadiv %5f "AS: Amount of dividends credited to joint"

\_column(2174) byte amjadiv %1f "AS: Allocation flag for TMJADIV"

\_column(2175) long tmownadv %5f "AS: Amount of dividends credited to own"

\_column(2180) byte amownadv %1f "AS: Allocation flag for TMOWNADV"

\_column(2181) byte esanychk %2f "AS: Dividend check for jointly or solely held"

\_column(2183) byte asanychk %1f "AS: Allocation flag for ESANYCHK"

\_column(2184) long tsjntdiv %5f "AS: Amount of dividend check from jointly"

\_column(2189) byte asjntdiv %1f "AS: Allocation flag for TSJNTDIV"

\_column(2190) long tsowndiv %5f "AS: Amount of dividend check for solely held"

\_column(2195) byte asowndiv %1f "AS: Allocation flag for TSOWNDIV"

\_column(2196) byte esothdiv %2f "AS: Dividends credited to margin account"

\_column(2198) byte asothdiv %1f "AS: Allocation flag for ESOTHDIV"

\_column(2199) long tsjadiv %5f "AS: Amount of dividend credited to a joint"

\_column(2204) byte asjadiv %1f "AS: Allocation flag for TSJADIV"

\_column(2205) long tsownadv %5f "AS: Amount of dividend credited solely held"

\_column(2210) byte asownadv %1f "AS: Allocation flag for TSOWNADV"

\_column(2211) long tdivinc %5f "AS: Total amount of all dividend income"

\_column(2216) byte ecrmth %2f "HI: Medicare coverage in this month"

\_column(2218) byte acrmth %1f "HI: Allocation flag for ECRMTH"

\_column(2219) byte rmedcode %2f "HI: 1 digit number indicating type of"

\_column(2221) byte ecdmth %2f "HI: Medicaid coverage in this month"

\_column(2223) byte acdmth %1f "HI: Allocation flag for ECDMTH"

\_column(2224) byte emcocov %2f "HI: Type of public health insurance received"

\_column(2226) byte amcocov %1f "HI: Allocation flag for EMCOCOV"

\_column(2227) int ecdunt1 %3f "HI: Medicaid coverage unit for this month"

\_column(2230) byte ehimth %2f "HI: Private health insurance coverage in this"

\_column(2232) byte ahimth %1f "HI: Allocation flag for EHIMTH"

\_column(2233) byte ehiowner %2f "HI: Covered by own plan, someone else's, both"

\_column(2235) byte ahiowner %1f "HI: Allocation flag for EHIOWNER"

\_column(2236) byte enonhh %1f "HI: Covered by plan owned by person outside"

\_column(2237) byte rchampm %2f "HI: Military related health care coverage in"

\_column(2239) int ehiunt1 %3f "HI: 1st health insurance coverage unit for"

\_column(2242) int ehiunt2 %3f "HI: 2nd health insurance coverage unit for"

\_column(2245) int ehiunt3 %3f "HI: 3rd health insurance coverage unit for"

\_column(2248) byte ehemply %2f "HI: Source of health insurance"

\_column(2250) byte ahemply %1f "HI: Allocation flag for EHEMPLY"

\_column(2251) byte ehicost %2f "HI: Employer/union paid all or part of health"

\_column(2253) byte ahicost %1f "HI: Allocation flag for EHICOST"

\_column(2254) byte ehiother %2f "HI: Health insurance coverage of nonhousehold"

\_column(2256) byte ahiother %1f "HI: Allocation flag for EHIOTHER"

\_column(2257) byte ehispse %2f "HI: Coverage of spouse outside the household"

\_column(2259) byte ahispse %1f "HI: Allocation flag for EHISPSE"

\_column(2260) byte ehioldkd %2f "HI: Coverage of older child (20+) outside the"

\_column(2262) byte ahioldkd %1f "HI: Allocation flag for EHIOLDKD"

\_column(2263) byte ehiyngkd %2f "HI: Coverage of younger child (under 20)"

\_column(2265) byte ahiyngkd %1f "HI: Allocation flag for EHIYNGKD"

\_column(2266) byte ehiothr %2f "HI: Coverage of other person(s) outside the"

\_column(2268) byte ahiothr %1f "HI: Allocation flag for EHIOTHR"

\_column(2269) byte ehirsn01 %2f "HI: Reason not covered: too expensive, can't"

\_column(2271) byte ehirsn02 %2f "HI: Reason not covered: HI not offered by"

\_column(2273) byte ehirsn03 %2f "HI: Reason not covered: not at job long"

\_column(2275) byte ehirsn04 %2f "HI: Reason not covered: job layoff, job loss,"

\_column(2277) byte ehirsn05 %2f "HI: Reason not covered: not eligible-part"

\_column(2279) byte ehirsn06 %2f "HI: Reason not covered: poor health, illness,"

\_column(2281) byte ehirsn07 %2f "HI: Reason not covered: don't believe in"

\_column(2283) byte ehirsn08 %2f "HI: Reason not covered: haven't needed health"

\_column(2285) byte ehirsn09 %2f "HI: Reason not covered: Use VA or military"

\_column(2287) byte ehirsn10 %2f "HI: Reason not covered: covered by other"

\_column(2289) byte ehirsn11 %2f "HI: Reason not covered: no longer covered by"

\_column(2291) byte ehirsn12 %2f "HI: Reason not covered: some other reason"

\_column(2293) byte ahirsn %1f "HI: Allocation for variables EHIRSN01 through"

\_column(2294) byte rprvhi %2f "HI: Recode for type of health care/insurance"

\_column(2296) byte rprvhi2 %2f "HI: Recode for type of health care/insurance"

\_column(2298) int tcdbegyr %4f "HI: In what year did ... become covered by"

\_column(2302) byte acdbegyr %1f "HI: Allocation flag for TCDBEGYR"

\_column(2303) byte ecdbegmo %2f "HI: In what month did ... become covered by"

\_column(2305) byte acdbegmo %1f "HI: Allocation flag for ECDBEGMO"

\_column(2306) byte ehiallcv %2f "HI: Has ... always been covered by health"

\_column(2308) byte ahiallcv %1f "HI: Allocation flag for EHIALLCV"

\_column(2309) int thinoyr %4f "HI: In what year was...last not covered by"

\_column(2313) byte ahinoyr %1f "HI: Allocation flag for THINOYR"

\_column(2314) byte ehinomth %2f "HI: In what month was ... last not covered by"

\_column(2316) byte ahinomth %1f "HI: Allocation flag for EHINOMTH"

\_column(2317) byte ehievrcv %2f "HI: Has ... ever been covered by health"

\_column(2319) byte ahievrcv %1f "HI: Allocation flag for EHIEVRCV"

\_column(2320) int thicvyr %4f "HI: In what year was ... last covered by"

\_column(2324) byte ahicvyr %1f "HI: Allocation flag for EHICVYR"

\_column(2325) byte ehicvmth %2f "HI: What month was ... last covered by health"

\_column(2327) byte ahicvmth %1f "HI: Allocation flag for EHICVMTH"

\_column(2328) str8 lgtkey %8s "PE: Person longitudinal key"

\_column(2336) byte lgtmon %2f "PE: Longitudinal month"

}

\*\* Copyright 2010 shared by the National Bureau of Economic Research and Jean Roth ;

\*\* National Bureau of Economic Research. ;

\*\* 1050 Massachusetts Avenue ;

\*\* Cambridge, MA 02138 ;

\*\* jroth@nber.org ;

\*\* This program and all programs referenced in it are free software. You ;

\*\* can redistribute the program or modify it under the terms of the GNU ;

\*\* General Public License as published by the Free Software Foundation;

\*\* either version 2 of the License, or (at your option) any later version. ;

\*\* This program is distributed in the hope that it will be useful, ;

\*\* but WITHOUT ANY WARRANTY, without even the implied warranty of ;

\*\* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the ;

\*\* GNU General Public License for more details. ;

\*\* You should have received a copy of the GNU General Public License ;

\*\* along with this program, if not, write to the Free Software ;

\*\* Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA. ;