

# South Africa - Agincourt Integrated Family Survey 2002

**Professor Anne Case - Princeton University**

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# Overview

## Identification

### ID NUMBER

zaf-datafirst-aifs-2002-v1

## Version

### VERSION DESCRIPTION

v1: Edited, anonymised dataset for public distribution

### PRODUCTION DATE

2003

## Overview

### ABSTRACT

The Agincourt Health and Population Unit (AHPU) is an educational and research unit located within the School of Public Health at the University of the Witwatersrand, South Africa. Since 1992, AHPU has been collecting information on birth, death and migration for all individuals identified as members of the approximately 11,700 households under surveillance in a rural sub-district in (what is now) Mpumalanga Province, South Africa. (For more information on the Agincourt Unit, see <http://web.wits.ac.za/Academic/Health/PublicHealth/Agincourt/>.) The area is home to South Africans and Mozambicans, the latter group settling here legally during the civil war in Mozambique. Most Mozambicans here have permanent residency status which, according to the South African Constitutional Court, allows them access to government transfers. However, it is more difficult for Mozambicans to access government grants, largely because they lack the documents necessary to do so.

In 2002 a study team collected data in Limpopo Province, at the Agincourt Demographic Surveillance Site, through the auspices of Philani Nutrition and Development Project. The work was funded by the National Institute on Aging under grant numbers R01 AG20275-01, P01 AG05842-14, and P30 AG024361. The project used this integrated health and economic survey in South Africa to investigate the links between health status and economic status. The survey instruments collected data on a range of traditional and non-traditional measures of well-being including income and consumption, measures of health status (including mental health), morbidity, crime, social connectedness, intra-household relationships, and direct hedonic measures of well-being. Random household selection was stratified by age-eligibility for Old Age Pension and nationality. In 2004 there was a second cross-sectional study conducted in Agincourt. A random selection of households was stratified on the basis of (a) citizenship, (South African or Mozambican), (b) and whether or not a death had occurred in the household.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

The units of analysis in the Agincourt Integrated Family Survey includes Individuals and Households

## Scope

### NOTES

Income and consumption, measures of health status (including mental health), morbidity, crime, social connectedness, intra-household relationships, and direct hedonic measures of well-being

### TOPICS

Topic	Vocabulary	URI
consumption/consumer behaviour [1.1]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
income, property and investment/saving [1.5]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>

Topic	Vocabulary	URI
HEALTH [8]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
SOCIAL STRATIFICATION AND GROUPINGS [12]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>
SOCIAL WELFARE POLICY AND SYSTEMS [15]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>

**KEYWORDS**

income, consumption, health, Intra-household relationships, morbidity, crime, well-being

## Coverage

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**GEOGRAPHIC COVERAGE**

The survey covered a rural sub-district in Mpumalanga Province, South Africa

**UNIVERSE**

The Agincourt Integrated Family Survey 2002 covered all household residents, Woman aged 60 and above and men aged 65 and above in the household

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

Name	Affiliation
Professor Anne Case	Princeton University

**FUNDING**

Name	Abbreviation	Role
National Institute on Aging		
National Institute on Aging		
National Institute on Aging		

## Metadata Production

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**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
DataFirst			Metadata producer

**DATE OF METADATA PRODUCTION**

2011-06-06

**DDI DOCUMENT VERSION**

Version 1.3 (September 2012). Data support information has been added to the metadata for this study

**DDI DOCUMENT ID**

ddi-zaf-datafirst-aifs-2002-v1.3

# Sampling

## Sampling Procedure

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Agincourt 2002:

Sample selection for the Agincourt Integrated Family Survey involved extracting a sample of households, stratified by age-eligibility for the Old Age Pension and nationality. Age eligibility is defined as having either a woman aged 60 and older or a man aged 65 and older in the household.

The frame from which the sampling was provided by the 2001 census round of the Agincourt demographic surveillance system.

The sampling design for Agincourt 2002 had the following characteristics:

1. The villages within the population were stratified into two: a set of "Mozambican villages" and a set of "South African" ones.
2. 11 villages were selected, 4 "Mozambican" and 7 "South African" ones. Villages were selected with probability proportional to number of households.
3. The households within each village were assigned to two strata: age-eligible households and non-age-eligible ones.
4. Within each selected Mozambican village twenty households were selected at random, ten from each stratum. In each South African village, thirty households were selected, twelve from the "age-eligible" stratum and eighteen from the "non-age-eligible" stratum.

The final sampling design was:

Strata SA villages Mozambican villages

age-eligible 84 40

not age-eligible 126 40

The project did not explicitly stratify on nationality, but did so implicitly via the villages. This was not only because of limited confidence in the "nationality" identifiers, but also because a clustered design seemed advisable in any event. Clustering was decided on because it would make the logistics of fieldwork easier and because cluster effects might be interesting in their own right. Location is related both to social factors ("Mozambican" villages are somewhat stigmatized) and to geographical ones (there are differences in microclimates and hence crop patterns and also in access to infrastructure). The design ensured that there were at least twenty households in each cluster which should ensure that some of these cluster effects could be taken into account. The final sample size was 290 households.

The sampling frame for the selection of the villages:

The Agincourt Demographic Surveillance System has information on 21 villages. These formed the initial population from which the sample was drawn. Prior to sampling four villages were excluded from consideration:

(1) The RDP Housing project - The reason for excluding this settlement was that the dwelling units are apparently not a "household" in the sense in which the project wanted to investigate. Apparently many households send one or two junior members to occupy the RDP house (to maintain a claim to the property), but most of the household activities remain centered on dwellings elsewhere within the study site. It seemed sensible, therefore, to exclude the housing project from consideration.

(2) Ireagh A, Ireagh B and Kildare A - The project team were requested by Mark Collinson, the fieldwork manager of the Agincourt Health and Population Unit, not to include these villages in the sample, since other studies would be run (or were currently running) in these villages. The grounds for exclusion were that overstressing villages might contaminate the field results from the studies and might make fieldwork in future studies more difficult.

There were no visible differences between the excluded villages and the other "South African" villages that did not fall within the range of sampling variability.

Stratification within villages by age-eligibility and selection of households:

All households within the selected villages were assigned to one of two strata: age-eligible and non-age-eligible. This was done on the basis of the information available in the data base. Age eligibility was calculated as at the 23rd January 2002 (the date on which the sampling was done). Sampling within each of the strata was done by means of simple random

sampling, without replacement.

## Weighting

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### Sampling weights:

The overall inclusion probabilities of households in each of the strata, and hence the appropriate inflation factor was calculated by combining the village selection probabilities with the conditional selection probabilities. This was carried out for the project by Professor Martin Wittenberg at the University of Cape Town. These inflation factors are included in the household dataset under the name "Hweight."

# Questionnaires

## Overview

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### Household Questionnaire:

The most knowledgeable household member (khhm) was the initial person interviewed within the household. He or she would list all of the members of the household. This list of household members was then used as a guide for the entire interview process. The khhm first answered questions about the individual members of the household: age, gender, education, marital status, is that person's partner in the household, is that person's parent in the household. Additionally, the khhm was asked about the source and amount of income of each household member.

Summary information was gathered from the khhm about the household members who had died and the household members who had moved. In study years starting in 2003, detailed questions were posed about the effect the most recent death had on the household.

Detailed questions were asked of the khhm about the living conditions: access to toilet facilities and running water, a stove, a phone. Questions about household expenditure were asked

### Adult Questionnaire:

In 2002, there were two separate adult questionnaires. One questionnaire was for adults whose ages fell between 18 and 54; the second questionnaire was for adults 55 years old and up. In subsequent study years there was one questionnaire for adults 18 and older. Every adult from the household, who was available and willing to, answered these questions. Questions about age, marital status, number of living children, and number of children who have died were included. Detailed questions were asked about their sources of income and their expenditures. For older adults, there were questions about pensions and grants, for mothers there were questions about childcare grants. Individuals described the type of jobs they held over the years, how much money they earned and how they spent that money. Detailed health questions were posed; both physical and mental health issues were covered. Physical measurements were taken of the individuals interviewed: their height, weight, waist size; blood pressure and pulse.

### Child Questionnaire:

The parent or guardian of each child was questioned about the child. Questions included those on birth weight, history of breastfeeding and health of the child. With the parent's or guardian's permission the child's height and weight were measured. Detailed information was recorded about the child's immunization history.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2002	2003	N/A

### Data Collection Mode

Face-to-face [f2f]

### Questionnaires

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## Data Processing

No content available



## Data Appraisal

No content available

## File Description

## Variable List

**agincourt2002\_child\_200906**

Content	Child Health measurements for each child in the household who was allowed to be measured
Cases	562
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	hhid	Cover1_Household ID	contin	numeric	
V2	pcode	Cover2a_Child Code	contin	numeric	
V3	acode	Cover2b_Adult Code	contin	numeric	
V4	C_visitd	Cover3_Day of visit	contin	numeric	
V5	C_visitm	Cover3_Month of visit	contin	numeric	
V6	C_visity	Cover3_Year of visit	contin	numeric	
V7	C_interviewer	Cover4_Interviewer code	discrete	character	
V8	C_hourest	Cover5_Hour Start	discrete	character	
V9	C_minutest	Cover5_Minute start	discrete	character	
V10	C_hourend	Cover6_Hour end	discrete	character	
V11	C_minuteend	Cover6_Minute end	discrete	character	
V12	C_coop	Cover7_Respondent cooperation level; 1=excellent, 2=good, 3=avg, 4=poor	contin	numeric	
V13	C_addtlcomm	Cover8_Additional comments	discrete	character	
V14	C_age	Age of child as of interview	contin	numeric	
V15	C_ageU	=1 if age of child as of interview unknown	contin	numeric	
V16	C_age_in_months	Age of child in months as of interview	contin	numeric	
V17	C_dayborn	Day born	contin	numeric	
V18	C_mthborn	Month born	contin	numeric	
V19	C_yrborn	Year born	contin	numeric	
V20	height	Height in centimeters	contin	numeric	
V21	heightU	=1 if Height in cm unknown	contin	numeric	
V22	weight	Weight in kilograms	contin	numeric	
V23	weightU	=1 if Weight in kg unknown	contin	numeric	
V24	bmi	bmi (based on height and weight)	contin	numeric	
V25	immcard	Immunization card: 1=yes; 2=no; 3=no, you cannot see it	contin	numeric	
V26	immcurr	Immunization is current parental report: yes=1, no=2	contin	numeric	
V27	birthweight	Birthweight in kilograms (999=don't know)	contin	numeric	
V28	birthweightU	=1 if birthweight unknown	contin	numeric	

ID	Name	Label	Type	Format	Question
V29	bwsource	Source of birthweight: 1=card; 2=recall	contin	numeric	
V30	breastfed	Ever breast: 1=yes; 2=no; 3=still breastfeeding	contin	numeric	
V31	bfexclusiv	Months breastfed with no other food or drink	contin	numeric	
V32	bfexclusivU	=1 if unknown months exclusive breastfeeding	contin	numeric	
V33	bfoverall	Months child was breastfed with food	contin	numeric	
V34	bfoverallU	=1 if unknown months overall breastfeeding	contin	numeric	
V35	tot_bf	Total months child was breastfed	contin	numeric	
V36	creche	Attends creche: 1=yes; 2=no	contin	numeric	
V37	crchlgth	Attends creche: 1=half-day, 2=full-day, 3=can't remember	contin	numeric	

**agincourt2002\_hh\_died\_200906**

Content	Household members who died within the last 5 years
Cases	95
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V38	hhid	Household ID	contin	numeric	
V39	died	Has anyone in house died?	contin	numeric	
V40	died_pcode	Death code of person who died	discrete	character	
V41	died_sex	Sex of person who died	contin	numeric	
V42	died_hhhead	Was this head of HH?	contin	numeric	
V43	died_relhead	Relationship to current head	contin	numeric	
V44	died_yrborn	HH Death - Year born	contin	numeric	
V45	died_yrbornU	=1 if year born unknown	contin	numeric	
V46	died_educ	HH Death - Highest level of education	contin	numeric	
V47	died_matric	HH Death - matric experience	contin	numeric	
V48	died_moreeduc	HH Death - Further formal education?	contin	numeric	
V49	died_educ_highest_age	HH Death -Age achieved highest educ	contin	numeric	
V50	died_educ_highest_year	HH Death -Year achieved highest educ	contin	numeric	
V51	died_educ_highest_ageU	HH Death -unknow age/year achieved highest educ	contin	numeric	
V52	died_cause	Cause of death	discrete	character	

**agincourt2002\_hh\_h\_200906**

Content	Household level questions
Cases	290
Variable(s)	206
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V53	hhid	Cover 1-Household ID	contin	numeric	
V54	Hweight	sample weights by village and age-eligibility for pension	contin	numeric	
V55	H_resp_code	Pcode of respondent	contin	numeric	
V56	H_visitd	Day of visit	contin	numeric	
V57	H_visitm	Month of visit	contin	numeric	
V58	H_visity	Year of visit	contin	numeric	
V59	H_interviewer1	First interviewer	discrete	character	
V60	cov_nmems	Number of HH members	contin	numeric	
V61	cov_n55p	Number 55 or older	contin	numeric	
V62	cov_n1854	Number 18.54	contin	numeric	
V63	cov_n017	cov_n017	contin	numeric	
V64	age_0to17	N of hh mems age 0 to 17	contin	numeric	
V65	age_18to54	N of hh mems age 18 to 54	contin	numeric	
V66	age_55plus	N of hh mems age 55 and up	contin	numeric	
V67	age_999	N of hh mems age unknown	contin	numeric	
V68	H_others	Names/Codes of persons present	discrete	character	
V69	H_hourst	Hour module started	contin	numeric	
V70	H_minst	Minute module started	contin	numeric	
V71	headcode	Code of HH head	contin	numeric	
V72	k hm1	Most knowledgeable hh member--first mentioned	contin	numeric	
V73	k hm2	Most knowledgeable hh member--second mentioned	contin	numeric	
V74	boarders	Not mentioned boarders etc.	contin	numeric	
V75	boarders_n	How many such people?	contin	numeric	
V76	H_died	Has anyone in house died?	contin	numeric	
V77	H_moved	Has anyone moved out?	contin	numeric	
V78	H_resp_race	Race of respondent	contin	numeric	
V79	H_hh_ang	Language of household	contin	numeric	
V80	H_Yheadinh	Years head lived in HH	contin	numeric	

ID	Name	Label	Type	Format	Question
V81	H_YheadinhH	=1 if unknown how many years lived in HH	contin	numeric	
V82	H_Yfirstmovedin	Year first member came here	contin	numeric	
V83	H_YfirstmovedinU	=1 if unknown year moved family moved in	contin	numeric	
V84	dwel	Single/Multiple dwelling	contin	numeric	
V85	dwel_type1	Housing Type first mentioned	contin	numeric	
V86	dwel_type2	Housing Type second mentioned	contin	numeric	
V87	dwel_type3	Housing Type third mentioned	contin	numeric	
V88	dwel_toilet_flush	Flush toilet in dwelling	contin	numeric	
V89	dwel_toilet_none	No toilet in dwelling	contin	numeric	
V90	dwel_water	Water source in dwelling	contin	numeric	
V91	onsite_flush toilet	Flush toilet on site	contin	numeric	
V92	onsite_chemtoilet	Chemical toilet on site	contin	numeric	
V93	onsite_pitlatrine	Pit latrine on site	contin	numeric	
V94	onsite_buckettoilet	Bucket toilet on site	contin	numeric	
V95	onsite_notoilet	No toilet on site	contin	numeric	
V96	onsite_water	Water source on site	contin	numeric	
V97	offsite_toilet	Flush toilet off site	contin	numeric	
V98	offsite_chemtoilet	Chemical toilet off site	contin	numeric	
V99	offsite_pitlatrine	Pit latrine off site	contin	numeric	
V100	offsite_buckettoilet	Bucket toilet off site	contin	numeric	
V101	offsite_notoilet	None off site	contin	numeric	
V102	offsite_water	Water source off site	contin	numeric	
V103	phone_own	Have Telephone?	contin	numeric	
V104	phone_exp	Telephone explain	contin	numeric	
V105	cellp_own	Have Cellular telephone?	contin	numeric	
V106	cellp_exp	Cellular telephone explain	discrete	character	
V107	stove_elecgas_own	Have Stove, electric or gas?	contin	numeric	
V108	stove_elecgas_exp	Stove elec/gas explain	discrete	character	
V109	stove_coalwood_own	Have Stove, coal, wood, paraffin?	contin	numeric	
V110	stove_coalwood_exp	Stove, coal, wood, paraffin explain	discrete	character	
V111	elec_own	Have electricity?	contin	numeric	
V112	elec_exp	Electricity explain	discrete	character	
V113	TV_own	Have TV?	contin	numeric	
V114	TV_exp	Television set explain	discrete	character	
V115	DSTV_own	Have DSTV/M-Net?	contin	numeric	
V116	DSTV_exp	DSTV/M-Net explain	contin	numeric	
V117	frig_own	Have refrigerator?	contin	numeric	
V118	frig_exp	Refrigerator explain	discrete	character	
V119	radio_own	Have radio?	contin	numeric	
V120	radio_exp	Radio explain	discrete	character	



ID	Name	Label	Type	Format	Question
V121	sewmach_own	Have sewing machine?	contin	numeric	
V122	sewmach_exp	Sewing machine explain	discrete	character	
V123	car_own	Have car?	contin	numeric	
V124	car_exp	Car explain	discrete	character	
V125	bike_own	Have bicycle?	contin	numeric	
V126	bike_exp	Bicycle explain	discrete	character	
V127	cycle_own	Have motorcycle?	contin	numeric	
V128	cycle_exp	Motorcycle explain	contin	numeric	
V129	pc_own	Have Personal computer?	contin	numeric	
V130	pc_exp	Personal computer explain	contin	numeric	
V131	H_inc_unassigned	Unassigned sources of income	contin	numeric	
V132	H_inc_unassigned_Desc	Unassigned sources of income described	discrete	character	
V133	H_inc_unassignedU	b1_20_ind: =1 if unknown amt spent on unassigned sources	contin	numeric	
V134	H_exp_maize	Maize and mealie -- monthly expenditure	contin	numeric	
V135	H_exp_bread	Bread -- monthly expenditure	contin	numeric	
V136	H_exp_breadU	=1 if unknown exp for Bread	contin	numeric	
V137	H_exp_groc	Groceries -- monthly expenditure	contin	numeric	
V138	H_exp_grocU	=1, if expense for groceries unknown	contin	numeric	
V139	H_exp_veg	Exp. for veg/fruit	contin	numeric	
V140	H_exp_meat	Exp. for meat	contin	numeric	
V141	H_exp_rent	Rent or bond payment -- monthly expenditure	contin	numeric	
V142	H_exp_rates	Rates -- monthly expenditure	contin	numeric	
V143	H_exp_ratesU	=1 if unknown monthly expend. for rates	contin	numeric	
V144	H_exp_elec	Electricity -- monthly expenditure	contin	numeric	
V145	H_exp_fuel	Fuel -- monthly expenditure	contin	numeric	
V146	H_exp_telephone	Telephone -- monthly expenditure	contin	numeric	
V147	H_exp_telephoneU	=1, if expenses for telephone unknown	contin	numeric	
V148	H_exp_hirep	Hire purchase -- monthly expenditure	contin	numeric	
V149	H_exp_hirepU	=1 if unknown monthly hire purch exp	contin	numeric	
V150	H_exp_uniforms	Uniforms,etc -- monthly expenditure	contin	numeric	
V151	H_exp_uniformsU	=1 if unknown monthly uniforms/fees exp	contin	numeric	
V152	H_exp_bursociety	Burial Society -- month expenditure	contin	numeric	
V153	H_exp_stokvelgooi	Stokvel gooi-- month expenditure	contin	numeric	
V154	H_exp_stokvelgooiU	=1 if unknown monthly stokvel/gooi exp	contin	numeric	
V155	H_exp_savings	Savings -- month expenditure	contin	numeric	
V156	H_exp_savingsU	=1 if monthly expend for savings unknown	contin	numeric	
V157	H_exp_business	Business-- month expenditure	contin	numeric	
V158	H_exp_businessU	=1 if monthly expend for business unknown	contin	numeric	
V159	H_exp_other1	Other -- monthly expenditure	contin	numeric	
V160	H_exp_other_Desc	Description other monthly exp.	discrete	character	

ID	Name	Label	Type	Format	Question
V161	H_exp_other1U	=1 if Amt of money spent is unknown for Other	contin	numeric	
V162	H_growsfood	HH grow own food?	contin	numeric	
V163	H_growsfood_value	Value of grown food?	contin	numeric	
V164	H_growsfood_valueU	=1, if value (monthly) for food grown unknown	contin	numeric	
V165	H_supplementmeals	Supplemental meals?	contin	numeric	
V166	H_pooledmoney	Pooled money?	discrete	character	
V167	H_samepot	HH eat from the same pot?	contin	numeric	
V168	H_spendingmostsay	Most say about spending pcode	discrete	character	
V169	H_bankacct	Have bank or savings acct?	contin	numeric	
V170	H_bankacct_who	Who has bank/savings account?	discrete	character	
V171	H_stokvel	Participate in stokvel?	contin	numeric	
V172	H_stokvel_who	Who participates in stokvel?	discrete	character	
V173	H_lifeins	Life insurance?	contin	numeric	
V174	H_lifeins_who	PCode of person with life insurance	discrete	character	
V175	H_livestock	Livestock?	contin	numeric	
V176	H_chickens	How many chickens?	contin	numeric	
V177	H_chickensU	=1 if unknown how many chickens	contin	numeric	
V178	H_pigs	How many pigs?	contin	numeric	
V179	H_horses	How many horses etc?	contin	numeric	
V180	H_sheep	How many sheep/goats	contin	numeric	
V181	H_cows	How many cows?	contin	numeric	
V182	H_hp	Hire purchase?	contin	numeric	
V183	H_hp_what	What items on hp	discrete	character	
V184	H_hp_nopay	Could not make hire-purchase payments?	contin	numeric	
V185	H_hp_nopay_what	What was the item?	discrete	character	
V186	H_hp_nopay_why	Why not make payment?	discrete	character	
V187	H_buyfood_cashorcredit	Groceries bought with cash or credit?	contin	numeric	
V188	H_buy_mealie	Mealie meal amt kilograms	contin	numeric	
V189	H_buy_flour	Flour amt. kilograms	contin	numeric	
V190	H_buy_samp	Samp amt. kilograms	contin	numeric	
V191	H_buy_mealie_cashexp	Mealie meal cost,cash	contin	numeric	
V192	H_buy_flour_cashexp	Flour cost,cash	contin	numeric	
V193	H_buy_flour_cashexpU	=1 if unknown cash cost for flour	contin	numeric	
V194	H_buy_samp_cashexp	Samp cost,cash	contin	numeric	
V195	H_buy_samp_cashexpU	=1 if unknown cash cost for samp	contin	numeric	
V196	H_buy_mealie_credexp	Mealie meal cost,credit	contin	numeric	
V197	H_buy_flour_credexp	Flour cost,credit	contin	numeric	
V198	H_buy_flour_credexpU	=1 if unknown credit cost for flour	contin	numeric	
V199	H_buy_samp_credexp	Samp cost,credit	contin	numeric	
V200	H_borr_bank	Borrowed from bank?	contin	numeric	

ID	Name	Label	Type	Format	Question
V201	H_borr_employer	Borrowed from employer?	contin	numeric	
V202	H_borr_family	Borrowed from family/friend?	contin	numeric	
V203	H_borr_moneylender	Borrowed from money lender?	contin	numeric	
V204	H_borr_stokvel	Borrowed from Stokvel/Gooi Gooi?	contin	numeric	
V205	H_borr_other	Borrowed from other?	contin	numeric	
V206	H_borr_otherdesc	Description of other	discrete	character	
V207	H_borr_bank_why	Borrowed from bank for what?	discrete	character	
V208	H_borr_employer_why	Borrowed from employer for what?	discrete	character	
V209	H_borr_family_why	Borrowed from family/friend for what?	discrete	character	
V210	H_borr_moneylender_why	Borrowed from moneylender for what?	discrete	character	
V211	H_borr_stokvel_why	Borrowed from stokvel for what?	discrete	character	
V212	H_borr_other_why	Borrowed from other for what?	discrete	character	
V213	H_borr_bank_amt	How much borrowed?	contin	numeric	
V214	H_borr_employer_amt	How much borrowed?	contin	numeric	
V215	H_borr_family_amt	How much borrowed?	contin	numeric	
V216	H_borr_moneylenderamt	How much borrowed?	contin	numeric	
V217	H_borr_stokvel_amt	How much borrowed?	contin	numeric	
V218	H_borr_other_amt	How much borrowed?	contin	numeric	
V219	H_borr_bank_paying	Still paying back?	contin	numeric	
V220	H_borr_employer_paying	Still paying back?	contin	numeric	
V221	H_borr_family_paying	Still paying back?	contin	numeric	
V222	H_borr_moneylender_paying	Still paying back?	contin	numeric	
V223	H_borr_stokvel_paying	Still paying back?	contin	numeric	
V224	H_borr_other_paying	Still paying back?	contin	numeric	
V225	H_borr_bank_Mamt	Monthly payment?	contin	numeric	
V226	H_borr_bank_MamtU	=1, if monthly due to bank is unknown	contin	numeric	
V227	H_borr_employer_Mamt	Monthly payment?	contin	numeric	
V228	H_borr_family_Mamt	Monthly payment?	contin	numeric	
V229	H_borr_moneylender_Mamt	Monthly payment?	contin	numeric	
V230	H_borr_moneylender_MamtU	=1, if monthly payment owed to money lender is unknown	contin	numeric	
V231	H_borr_stokvel_Mamt	Monthly payment?	contin	numeric	
V232	H_borr_stokvel_MamtU	=1, if monthly payment owed to stokvel, gooi gooi is unknown	contin	numeric	
V233	H_borr_other_Mamt	Monthly payment?	contin	numeric	
V234	H_borr_bank_Mtopayn	How many months will it take to pay off debt to bank?	contin	numeric	
V235	H_borr_bank_MtopaynU	=1, if months to pay back bank is unknown	contin	numeric	
V236	H_borr_employer_Mtopayn	How many months will it take to pay off debt to employer?	contin	numeric	
V237	H_borr_family_Mtopayn	How many months will it take to pay off debt to friend/family?	contin	numeric	
V238	H_borr_family_MtopaynU	=1, if months to pay back family, friend is unknown	contin	numeric	

ID	Name	Label	Type	Format	Question
V239	H_borr_moneylender_Mtopayn	How many months will it take to pay off debt to moneylender?	contin	numeric	
V240	H_borr_stokvel_Mtopayn	How many months will it take to pay off debt to stokvel?	contin	numeric	
V241	H_borr_other_Mtopayn	How many months will it take to pay off debt to other?	contin	numeric	
V242	mealsY_adult_skip	Adults skip,reduce meals?	contin	numeric	
V243	mealsY_adult_skip_freq	How often skip,reduce meals?	contin	numeric	
V244	mealsY_adult_allday	Adults not eat for whole day?	contin	numeric	
V245	mealsY_adult_alldayfreq	How often this happen?	contin	numeric	
V246	mealsY_child_skip	Cut, skip child's meal?	contin	numeric	
V247	mealsY_child_skip_freq	How often happen?	contin	numeric	
V248	H_current_finsit	Financial situation?	contin	numeric	
V249	H_moneyforcomfort	Money for comfort?	contin	numeric	
V250	H_moneyforcomfortU	=1 if unknown amt needed for comfort	contin	numeric	
V251	H_hourend	Ending hour of module	discrete	character	
V252	H_minend	Ending minute of module	discrete	character	
V253	H_language	Language used for interview	contin	numeric	
V254	H_comprehension	Comprehension level	contin	numeric	
V255	H_cooperation	Cooperation level	contin	numeric	
V256	H_assistance	Assistance?	contin	numeric	
V257	H_assistance_who	Who helped respondent with answers?	discrete	character	
V258	H_add_info	Additional information	discrete	character	

**agincourt2002\_hh\_moved\_200906**

Content	Household members who moved within the last 5 years
Cases	497
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V259	hhid	Cover 1.Household ID	contin	numeric	
V260	moved	Has anyone moved out?	contin	numeric	
V261	moved_pcode	Name from grid moved out	discrete	character	
V262	moved_sex	Sex of person moved out	contin	numeric	
V263	moved_relhead	Relationship to head moved	contin	numeric	
V264	moved_relheadOTH	Description of other	discrete	character	
V265	moved_agenow	Moved age now	contin	numeric	
V266	moved_yob	Year of birth	contin	numeric	
V267	moved_agenowU	=1, if both age and yob for moved unknown	contin	numeric	
V268	moved_why	Why moved?	contin	numeric	
V269	moved_whyOTH	Why moved -- description of other?	discrete	character	
V270	moved_town	HH Migration - Town moved to	discrete	character	
V271	moved_prov	HH Migration - Province moved to	contin	numeric	

**agincourt2002\_hh\_p\_200906**

Content	Resident member questions including income
Cases	1869
Variable(s)	77
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V272	hhid	Cover 1-Household ID	contin	numeric	
V273	pcode	A1.1 Person Code	contin	numeric	
V274	H_sex	Gender of HH member	contin	numeric	
V275	H_relhead	Relationship to head	contin	numeric	
V276	H_relheadOTH	Description of other	discrete	character	
V277	H_yob	Year born	contin	numeric	
V278	H_age	Age now	contin	numeric	
V279	H_ageU	=1 if age of individual unknown	contin	numeric	
V280	H_higheduc	Highest education level	contin	numeric	
V281	H_educ_matric	Matrix exam experiences	contin	numeric	
V282	H_educmore	Further formal education?	contin	numeric	
V283	H_educmore_type	Type of further formal education	contin	numeric	
V284	H_educmore_done	Completed education	contin	numeric	
V285	H_educmoreDESC	Description of other education	discrete	character	
V286	H_educmore_age	Age achieved highest ed	contin	numeric	
V287	H_educmore_year	Year achieved highest ed	contin	numeric	
V288	H_educmore_ageU	=1 if Unknown age/year achieved highest ed	contin	numeric	
V289	H_school	In school/studying?	contin	numeric	
V290	H_notinschool_why	Why not in school?	contin	numeric	
V291	H_notinschool_why_desc	Description of other	discrete	character	
V292	H_marstat	Marital Status	contin	numeric	
V293	H_partnerpresent	Partner live in hh?	contin	numeric	
V294	H_partner_pcode1	Code of partner 1	contin	numeric	
V295	H_partner_pcode2	Code of partner 2	contin	numeric	
V296	H_partner_pcode3	Code of partner 3	contin	numeric	
V297	H_polygamous	Involved in a polygamous marriage?	contin	numeric	
V298	H_divorcedied_year	Year divorced, died	contin	numeric	
V299	H_divorcedied_yearU	=1 if unknown what year divorced	contin	numeric	

ID	Name	Label	Type	Format	Question
V300	H_mominhh	Mother alive and in house	contin	numeric	
V301	H_mompcode	Mothers code from board	contin	numeric	
V302	H_dadinhh	Father alive and in house	contin	numeric	
V303	H_dadpcode	Fathers code from board	contin	numeric	
V304	H_staysaway	Living in another home	contin	numeric	
V305	H_staysaway_weeksn	Weeks away in past 12 months	contin	numeric	
V306	H_away_town	Town live when away	discrete	character	
V307	H_away_province1	Province live when away: 1	contin	numeric	
V308	H_away_province2	Province live when away: 2	contin	numeric	
V309	H_away_why	Reason for absence	contin	numeric	
V310	H_away_whyDesc	Description of other	discrete	character	
V311	H_permhome	Permanent home	contin	numeric	
V312	H_townborn	Town born	discrete	character	
V313	H_townborn_prov	Province located	contin	numeric	
V314	H_livedhere	Lived most/all life here	contin	numeric	
V315	H_livedelsewhere	Lived somewhere else?	contin	numeric	
V316	H_mvdbkwhen	Years ago moved back	contin	numeric	
V317	H_mvdbkwhenU	=1 if Unknown years ago moved back	contin	numeric	
V318	H_movedfrom	What town moved from	discrete	character	
V319	H_movedfromprov	In what province is that?	contin	numeric	
V320	H_inc_OAP	State old age pension	contin	numeric	
V321	H_inc_veteranpens	Veteran's pensions	contin	numeric	
V322	H_inc_DG	Disability grant	contin	numeric	
V323	H_inc_pension	Employer pension for old age	contin	numeric	
V324	H_inc_workercomp	Employer pension for worker's comp	contin	numeric	
V325	H_inc_UIF	Unemployment insurance	contin	numeric	
V326	H_inc_UIF_U	= 1 if unknown unemployment insurance	contin	numeric	
V327	H_inc_MG_orig	Private maintenance grant	contin	numeric	
V328	H_inc_MG_clean	Private Maintenance Grant (clean)	contin	numeric	
V329	H_inc_CSG_orig	New child grant	contin	numeric	
V330	H_inc_CSG_clean	New child grant (cleaned)	contin	numeric	
V331	H_inc_FCG	Foster care grant	contin	numeric	
V332	H_inc_SCG_orig	Care dependency/single care grant	contin	numeric	
V333	H_inc_SCG_clean	Care dependency/single care grant (clean)	contin	numeric	
V334	H_inc_annuity	Personal retirement fund / annuity	contin	numeric	
V335	H_inc_annuityU	=1 if unknown personal retirement fund	contin	numeric	
V336	H_inc_earn_work	Earnings from work	contin	numeric	
V337	H_inc_earn_workU	=1, if unknown amt earnings from wor	contin	numeric	
V338	H_inc_savings	Savings/interest	contin	numeric	
V339	H_inc_savingsU	= 1 if unknown Savings/interest	contin	numeric	

ID	Name	Label	Type	Format	Question
V340	H_inc_relig	Religious organisation	contin	numeric	
V341	H_inc_rentals	Lodgers property rent	contin	numeric	
V342	H_inc_money_outsidehh	Money from outside hh	contin	numeric	
V343	H_inc_money_outsidehhU	=1 if unknown amt from outside hh	contin	numeric	
V344	H_inc_outsidehh	Goods from outside hh	contin	numeric	
V345	H_inc_outsidehhU	=1 if unknown goods from outside hh	contin	numeric	
V346	H_inc_money_thersources	Other sources of money	contin	numeric	
V347	H_inc_money_thersourcesU	=1, if unknown amount of other moneys	contin	numeric	
V348	H_inc_money_other_desc	Description of other	discrete	character	



**agincourt2002\_oa\_ya\_200906**

Content	Younger Adult Module combined with Older Adult Module
Cases	865
Variable(s)	414
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V349	module		discrete	character	
V350	hhid	Household ID	contin	numeric	
V351	pcode	Respondent Code	contin	numeric	
V352	A_visitd	Day of visit	contin	numeric	
V353	A_visitm	Month of visit	contin	numeric	
V354	A_visity	Year of visit	contin	numeric	
V355	A_intvwr	Interviewer Code	discrete	character	
V356	A_respORproxy	Respondent or Proxy answering?	contin	numeric	
V357	A_proxycode	Code of proxy	contin	numeric	
V358	A_otherscode	Names of other persons present?	discrete	character	
V359	A_modstH	Starting hour of module	discrete	character	
V360	A_modstM	Starting minute of module	discrete	character	
V361	A_age	Calculated Age	contin	numeric	
V362	A_yob	Year born	contin	numeric	
V363	A_agelisted	Age now	contin	numeric	
V364	A_ageU	=1 if age and yob unknown	contin	numeric	
V365	A_edlevel	Highest level of education	contin	numeric	
V366	A_matric	Matric Experience	contin	numeric	
V367	A_edmore	Further formal education?	contin	numeric	
V368	A_edmoretyp	Kind of further formal education	contin	numeric	
V369	A_edmoreDESC	Description of other formal education	discrete	character	
V370	A_edmoredone	Education complete?	contin	numeric	
V371	A_edmoreage	Age achieved highest level of educ.	contin	numeric	
V372	A_edmoreageU	=1 if unknown age achieved highest education	contin	numeric	
V373	A_inschool	Respondent-still in school	contin	numeric	
V374	LC_ntot	How many living children do you have?	contin	numeric	
V375	LC_nm	How many are boys?	contin	numeric	
V376	LC_nf	How many are girls?	contin	numeric	

ID	Name	Label	Type	Format	Question
V377	LC_agech1	Age of living child 1	contin	numeric	
V378	LC_agech2	Age of living child 2	contin	numeric	
V379	LC_agech3	Age of living child 3	contin	numeric	
V380	LC_agech4	Age of living child 4	contin	numeric	
V381	LC_agech5	Age of living child 5	contin	numeric	
V382	LC_agech6	Age of living child 6	contin	numeric	
V383	LC_agech7	Age of living child 7	contin	numeric	
V384	LC_agech8	Age of living child 8	contin	numeric	
V385	LC_agech9	Age of living child 9	contin	numeric	
V386	LC_agech10	Age of living child 10	contin	numeric	
V387	LC_agech11	Age of living child 11	contin	numeric	
V388	LC_agech12	Age of living child 12	contin	numeric	
V389	LC_agech13	Age of living child 13	contin	numeric	
V390	LC_agech14	Age of living child 14	contin	numeric	
V391	LC_agech15	Age of living child 15	contin	numeric	
V392	LC_agech16	Age of living child 16	contin	numeric	
V393	DC	Any Children who died?	contin	numeric	
V394	DC_agech1	Age of child 1 who died	contin	numeric	
V395	DC_agech2	Age of child 2 who died	contin	numeric	
V396	DC_agech3	Age of child 3 who died	contin	numeric	
V397	DC_agech4	Age of child 4 who died	contin	numeric	
V398	DC_agech5	Age of child 5 who died	contin	numeric	
V399	DC_agech6	Age of child 6 who died	contin	numeric	
V400	DC_agech7	Age of child 7 who died	contin	numeric	
V401	MG	Ever received a maintenance grant?	contin	numeric	
V402	MG_curr	Currently receiving a maint. grant?	contin	numeric	
V403	MG_months	How long have you been receiving it, months?	contin	numeric	
V404	MG_fromgov	From government or father of child?	contin	numeric	
V405	MG_father_amtsnt_same	Does father pay same amount each month?	contin	numeric	
V406	MG_father_amtsnt_reg	Does he send money regularly?	contin	numeric	
V407	MG_father_amtsnt_avgamt	Avg. amount of grant sent?	contin	numeric	
V408	MG_father_court	Court ordered changed amt of grant?	contin	numeric	
V409	MG_father_precourt_amt	How much did you receive per month before court order	contin	numeric	
V410	MG_whofor	Grant for self/children/both?	contin	numeric	
V411	MG_child_n	For how many children receive grant?	contin	numeric	
V412	MG_monthly_amt	How much do you receive each month in total?	contin	numeric	
V413	MG_applied	Have you applied for a new child grant?	contin	numeric	
V414	MG_applied_month	When did you apply, month?	contin	numeric	
V415	MG_applied_year	When did you apply, year?	contin	numeric	
V416	MG_applied_status	What has happened with your application?	discrete	character	

ID	Name	Label	Type	Format	Question
V417	OA_wrk_type	Work done in life	contin	numeric	
V418	OA_wrk_desc	Occupation for most of working life	discrete	character	
V419	OA_wrk_stop	Did you stop working?	contin	numeric	
V420	OA_wrk_reducehrs	Older change work or reduce hours?	contin	numeric	
V421	OA_wrk_reducehrsOTH	Describe other	discrete	character	
V422	OA_wrk_stopage	Age stopped work	contin	numeric	
V423	OA_wrk_stopyear	Year stopped work	contin	numeric	
V424	OA_wrk_stopageU	=1 if unknown when or what age stopped work	contin	numeric	
V425	OA_wrk_stopwhy	Reason stopped work	discrete	character	
V426	OAR_why_eligible_statepens	Eligible for state pension	contin	numeric	
V427	OAR_why_age	Reached retirement age at place of work	contin	numeric	
V428	OAR_why_eligible_workpens	Eligible for pension from employer	contin	numeric	
V429	OAR_why_retrench	Retrenchment or early retirement	contin	numeric	
V430	OAR_why_lostjob	Lost job/or business bad	contin	numeric	
V431	OAR_why_hatework	Did not enjoy work	contin	numeric	
V432	OAR_why_tooold	Too old to work	contin	numeric	
V433	OAR_why_lowwage	Wages too low	contin	numeric	
V434	OAR_why_health	Had health problems	contin	numeric	
V435	OAR_why_caretaker	Had to care for others	contin	numeric	
V436	OAR_why_spouseretired	Spouse retired	contin	numeric	
V437	OAR_why_OTH	Other reasons	contin	numeric	
V438	OAR_why_OTH_DESC	Describe other	discrete	character	
V439	OA_ret_regpay	Did respondent retire from regular pay job?	contin	numeric	
V440	OAR_worked_pensfund	Member of provident or pension fund	contin	numeric	
V441	OAR_worked_pensfund_provfund	Paid something from provident or pension fund?	contin	numeric	
V442	OAR_worked_pensfund_use	What did you do with the money?	discrete	character	
V443	OAR_worked_pensfund_whofrom	Pension income from former employer?	contin	numeric	
V444	OAR_worked_pensfund_amt	Amount received from pension	contin	numeric	
V445	OAR_worked_pensfund_age	How old when received pension	contin	numeric	
V446	OAR_worked_pensfund_ageU	=1 if age unknown received funds	contin	numeric	
V447	OA_ret_pckg	Receive retirement or retrenchment package?	contin	numeric	
V448	OA_ret_pckgamt	How much extra received?	contin	numeric	
V449	OA_ret_pckgamtU	=1 unknown how much extra received?	contin	numeric	
V450	OA_ret_pckg_spenton	What did you spend the money on?	discrete	character	
V451	OA_ret_earnbefore_amt	How much were you earning at retirement?	contin	numeric	
V452	OA_ret_earnbefore_amtU	=1 can't remember earnings when left job	contin	numeric	
V453	A_work	Do you do anything to earn now?	contin	numeric	
V454	A_work_regjob1	Do you have a regular job? Ans. 1	contin	numeric	
V455	A_work_regjob2	Do you have a regular job? Ans. 2	contin	numeric	
V456	A_work_regjob_desc	Regular job occupation (description)?	discrete	character	

ID	Name	Label	Type	Format	Question
V457	A_work_regjob_yrs	How long at this job, years	contin	numeric	
V458	A_work_regjob_yrsU	=1 if unknown how long working at this job	contin	numeric	
V459	A_work_regjob_hrsperwk	How many hours do you work?	contin	numeric	
V460	A_work_regjob_hrsperwkU	=1 if unknown hours worked in a week	contin	numeric	
V461	A_work_regjob_wksperyr	How many weeks do you work each year?	contin	numeric	
V462	A_work_regjob_wksperyrU	=1 if unknown weeks worked	contin	numeric	
V463	A_work_regjob_amtmthly	How much do you earn from this job per month?	contin	numeric	
V464	A_work_regjob_amtmthlyU	=1 if unknown how much earned in a month	contin	numeric	
V465	A_work_oddjob	If odd jobs, what kind?	discrete	character	
V466	A_work_oddjob_yrs	How long at this job, years	contin	numeric	
V467	A_work_oddjob_yrsU	=1 if unknown how long working	contin	numeric	
V468	A_work_oddjobs_hrsperweek	How many hours do you work per week at odd jobs?	contin	numeric	
V469	A_work_oddjobs_hrsperweekU	=1 if unknown hours worked in a week	contin	numeric	
V470	A_work_oddjobs_wksperyr	How many weeks do you work each year?	contin	numeric	
V471	A_work_oddjobs_wksperyrU	=1 if unknown weeks worked in a year	contin	numeric	
V472	A_work_oddjobs_earn_amt	What do you earn doing odd jobs each month?	contin	numeric	
V473	A_work_oddjobs_earn_amtU	=1 if unknown amt earn in odd jobs	contin	numeric	
V474	A_work_forself_desc	If work for self, what type of work?	discrete	character	
V475	A_work_forself_yrs	How long at this job, years	contin	numeric	
V476	A_work_forself_yrsU	=1 if unknown how long at this job	contin	numeric	
V477	A_work_forself_hrsperweek	How many hours do you work a week?	contin	numeric	
V478	A_work_forself_hrsperweekU	=1 if unknown how many hours worked in a week	contin	numeric	
V479	A_work_forself_wksperyr	How many weeks do you work in a year?	contin	numeric	
V480	A_work_forself_wksperyrU	=1 if unknown how many weeks worked in a year	contin	numeric	
V481	A_work_forself_earn_amt	How much earned from this job per month?	contin	numeric	
V482	A_work_forself_earn_amtU	=1 if unknown amt earned weekly	contin	numeric	
V483	A_unemp_looking	Are you looking for work?	contin	numeric	
V484	OAP	Currently receive state old age pension?	contin	numeric	
V485	OAP_age	How old when began receiving old age pension?	contin	numeric	
V486	OAP_ageU	=1 if unknown age began receiving pension	contin	numeric	
V487	OAP_amtrec	Amt. received per month from old age pension?	contin	numeric	
V488	OAP_amtrecU	=1 if unknown pension amt received monthly	contin	numeric	
V489	OAP_disability	Currently receive disability pension?	contin	numeric	
V490	OAP_disability_age	How old when began receiving disability pension	contin	numeric	
V491	OAP_disability_mthly_amt	Amt. received per month from disability pension	contin	numeric	
V492	A_amtrecM_emppens	Employer pension for worker's comp.	contin	numeric	
V493	OAP_veterans	Currently receive veteran's/apartheid pension?	contin	numeric	
V494	OAP_veterans_age	Age when began receiving veteran's/apartheid pension	contin	numeric	
V495	OAP_veterans_amt	Amt. received per month from vet./apartheid pension	contin	numeric	
V496	OAP_whynot	Why not receiving a state old age pension now?	contin	numeric	

ID	Name	Label	Type	Format	Question
V497	OAP_whynotOTH	Description of other reason not receiving pension	discrete	character	
V498	OANP_getinfuture	Do you expect to receive one in the future?	contin	numeric	
V499	OANP_getinfuture_howspend	What will you do differently when you receive it?	discrete	character	
V500	OANP_getinfuture_better	How will life be better?	discrete	character	
V501	OANP_getinfuture_worse	How will life be worse?	discrete	character	
V502	OAP_sameasjob	Income from pension more or less than job?	contin	numeric	
V503	OAP_giveto	Do you give all/part of pension to someone else?	contin	numeric	
V504	OAP_givetowho	To whom you hand it over?	discrete	character	
V505	OAP_toother_amt	How much of pension is handed over?	contin	numeric	
V506	OAP_toother_amt1	What is the first payment?	discrete	character	
V507	OAP_toother_amt2	What is the second payment?	discrete	character	
V508	OAP_toother_amt3	What is the third payment?	discrete	character	
V509	OAP_toother_amt4	What is the fourth payment?	discrete	character	
V510	OAP_toother_amt5	What is the fifth payment?	discrete	character	
V511	OAP_toother_amt6	What is the sixth payment?	discrete	character	
V512	OAP_amtleft	How much of pension is left over after payments?	contin	numeric	
V513	OAP_amtleft_towho	Who keeps the pension money left over?	discrete	character	
V514	OAP_mostsay	Who has most say on how pension is spent?	discrete	character	
V515	OAP_morecredit	Does pension make it easier to buy on credit?	contin	numeric	
V516	OAP_dodiff	What did you do differently?	discrete	character	
V517	OAP_lifebetter	How did life become better?	discrete	character	
V518	OAP_lifeworse	How did life become worse?	discrete	character	
V519	A_amtrecM_UIF	Unemployment insurance (UIF)	contin	numeric	
V520	A_amtrecM_UIFU	=1 if unknown unemployment insurance	contin	numeric	
V521	A_amtrecM_annuity	Retirement annuity	contin	numeric	
V522	A_amtrecM_annuityU	=1 if unknown personal retirement fund/annuity	contin	numeric	
V523	A_amtrecM_savings	Savings, interest	contin	numeric	
V524	A_amtrecM_savingsU	=1 if unknown amt savings/interest	contin	numeric	
V525	A_amtrecM_childgrant	New child grant	contin	numeric	
V526	A_amtrecM_FCG	Foster care grant	contin	numeric	
V527	A_amtrecM_SCG	Care dependency/single care grant	contin	numeric	
V528	A_amtrecM_church	Religious organisation (Church)	contin	numeric	
V529	A_amtrecM_rentals	Money from lodgers/Property rental	contin	numeric	
V530	A_amtrecM_oth	Money from Other	contin	numeric	
V531	A_amtrecM_othdesc	Money from other: Description	discrete	character	
V532	A_amtrecM_othU	=1 if unknown amt from other sources	contin	numeric	
V533	A_loanedtoyou	Money given/loaned from inside or outside house	contin	numeric	
V534	A_expM_eatout	Normal month Food eaten out	contin	numeric	
V535	A_expM_eatoutU	=1 if unknown amt spent monthly on Food eaten out	contin	numeric	
V536	A_expM_clothesyours	Normal month clothing and shoes	contin	numeric	

ID	Name	Label	Type	Format	Question
V537	A_expM_clothesyoursU	=1 if unknown amt spent monthly on clothing and shoes	contin	numeric	
V538	A_expM_healthyours	Normal month health	contin	numeric	
V539	A_expM_healthyoursU	=1 if unknown amt spent monthly on health	contin	numeric	
V540	A_expM_persitems	Normal month personal items	contin	numeric	
V541	A_expM_persitemsU	=1 if unknown amt spent monthly on personal items	contin	numeric	
V542	A_expM_trans	Normal month transportation	contin	numeric	
V543	A_expM_transU	=1 if unknown amt spent monthly on transportation	contin	numeric	
V544	A_expM_church	Normal month church dues	contin	numeric	
V545	A_expM_churchU	=1 if unknown amt spent monthly on church dues	contin	numeric	
V546	A_expM_gambling	Normal month lottery/gambling	contin	numeric	
V547	A_expM_gamblingU	=1 if unknown amt spent monthly on lottery/gambling	contin	numeric	
V548	A_expM_alctob	Normal month alcohol/tobacco	contin	numeric	
V549	A_expM_alctobU	=1 if unknown amt spent monthly on alcohol/tobacco	contin	numeric	
V550	A_expM_leisure	Normal month leisure	contin	numeric	
V551	A_expM_leisureU	=1 if unknown amt spent monthly on leisure	contin	numeric	
V552	A_expM_outsidehh	Normal month money,goods,food for outside	contin	numeric	
V553	A_expM_outsidehhU	=1 if unknown amt spent monthly on money,goods,food for outside	contin	numeric	
V554	A_expM_burialsoc	Normal month burial society	contin	numeric	
V555	A_expM_burialsocU	=1 if unknown amt spent monthly on burial society	contin	numeric	
V556	A_expM_stokvel	Normal month stokvel	contin	numeric	
V557	A_expM_stokvelU	=1 if unknown amt spent monthly on stokvel	contin	numeric	
V558	A_expM_savings	Normal month savings	contin	numeric	
V559	A_expM_savingsU	=1 if unknown amt spent monthly on savings	contin	numeric	
V560	A_expM_business	Normal month business	contin	numeric	
V561	A_expM_businessU	=1 if unknown amt spent monthly on business	contin	numeric	
V562	A_expM_other	Normal month other	contin	numeric	
V563	A_expM_other_desc	Description of other	discrete	character	
V564	A_expM_otherU	=1 if unknown amt spent monthly on other	contin	numeric	
V565	A_expM_remainder	Money left for self at end of month	contin	numeric	
V566	A_expM_remainderU	=1 if unknown money left for self	contin	numeric	
V567	A_expM_remainder_howspend	What do you do with this money?	discrete	character	
V568	A_bank	Bank or savings account?	contin	numeric	
V569	A_stokvel	Participate in a stokvel	contin	numeric	
V570	A_lifeins	Do you have life insurance	contin	numeric	
V571	borrowedfromyou	Given money to anyone in past 12 months?	contin	numeric	
V572	A_SRHS	Health at present?	contin	numeric	
V573	A_SRHS_betterornot	Health better or worse than 1 year ago?	contin	numeric	
V574	hlt_heart	Heart trouble/angina	contin	numeric	
V575	hlt_heart_when	First time told?	contin	numeric	

ID	Name	Label	Type	Format	Question
V576	hlt_heart_recmed	Received medication?	contin	numeric	
V577	hlt_stroke	Stroke?	contin	numeric	
V578	hlt_stroke_when	First time told?	contin	numeric	
V579	hlt_stroke_recmed	Received medication?	contin	numeric	
V580	hlt_hicholest	High cholesterol	contin	numeric	
V581	hlt_hicholest_when	First time told?	contin	numeric	
V582	hlt_hicholest_recmed	Received medication?	contin	numeric	
V583	hlt_diab	Diabetes	contin	numeric	
V584	hlt_diab_when	First time told?	contin	numeric	
V585	hlt_diab_recmed	Received medication?	contin	numeric	
V586	hlt_emphysema	Emphysema/Bronchitis	contin	numeric	
V587	hlt_emphysema_when	First time told?	contin	numeric	
V588	hlt_emphysema_recmed	Received medication?	contin	numeric	
V589	hlt_asthma	Asthma	contin	numeric	
V590	hlt_asthma_when	First time told?	contin	numeric	
V591	hlt_asthma_recmed	Received medication?	contin	numeric	
V592	hlt_cancer	Cancer	contin	numeric	
V593	hlt_cancer_when	First time told?	contin	numeric	
V594	hlt_cancer_recmed	Received medication?	contin	numeric	
V595	ilIM_lostweight	Lost weight in past 6 weeks?	contin	numeric	
V596	ilIM_nightsweats	Night sweats?	contin	numeric	
V597	ilIM_cough	Persistent cough?	contin	numeric	
V598	ilIM_seeMD	Seen a health person for symptoms?	contin	numeric	
V599	ilIM_seeMD_diagnose	Did they tell you what was wrong?	contin	numeric	
V600	ilIM_treatment	Have you had any treatment?	contin	numeric	
V601	ilIM_treatment_yes	Are you still taking the treatment	contin	numeric	
V602	ilIM_treatment_no	Why not taking treatment?	discrete	character	
V603	hlt_TB	Ever been diagnosed with TB?	contin	numeric	
V604	hlt_TB_when	First time told had TB?	contin	numeric	
V605	hlt_TB_recmed	Received medication/treatment?	contin	numeric	
V606	hlt_BP	Ever told you have high blood pressure?	contin	numeric	
V607	hlt_BP_onmeds	Currently taking medication?	contin	numeric	
V608	BPY_measured	Blood pressure measured?	contin	numeric	
V609	BPY_measured_high	Blood pressure high normal low?	contin	numeric	
V610	medservice	Used a medical service in past 12 months?	contin	numeric	
V611	medservice_exp	How were medical expenses paid?	contin	numeric	
V612	medservice_expOTH	Describe other way med exp paid?	discrete	character	
V613	hlt_3mon_seeany	Seen anyone for health in past 3 months?	contin	numeric	
V614	hlt_3mon_seeany_who	Who did you see?	discrete	character	
V615	hlt_3mon_seeany_who2	See anyone else?	discrete	character	

ID	Name	Label	Type	Format	Question
V616	hltY_checkup	Routine checkup in past 12 months?	contin	numeric	
V617	ADL_dress	Level of difficulty dressing	contin	numeric	
V618	ADL_bath	Level of difficulty bathing	contin	numeric	
V619	ADL_eat	Level of difficulty eating	contin	numeric	
V620	ADL_toil	Level of difficulty toileting	contin	numeric	
V621	ADL_bus	Level of difficulty bus, .taxi	contin	numeric	
V622	ADL_lightwork	Level of difficulty light work	contin	numeric	
V623	ADL_money	Level of difficulty managing money	contin	numeric	
V624	ADL_stairs	Level of difficulty climbing stairs	contin	numeric	
V625	ADL_lift	Level of difficulty lifting objects	contin	numeric	
V626	ADL_walk	Level of difficulty walking 200-300m	contin	numeric	
V627	vision_glasses	Use spectacles or glasses	contin	numeric	
V628	vision_tested	When was your vision last tested (years)?	contin	numeric	
V629	vision_withglasses	How is vision with glasses?	contin	numeric	
V630	hearing_hearingaid	Do you use a hearing aid?	contin	numeric	
V631	hearing_howisit	How is your hearing?	contin	numeric	
V632	mobility_cane	Cane, crutch or walking frame?	contin	numeric	
V633	mobility_howisit	How is your mobility?	contin	numeric	
V634	dental_problems	Tooth or mouth problems?	contin	numeric	
V635	abletocook	Able to cook for self?	contin	numeric	
V636	A_Minhh	Mother in household?	contin	numeric	
V637	A_Minhh_pcode	Mother's code	contin	numeric	
V638	A_Malive	Mother alive or deceased?	contin	numeric	
V639	A_Mdead_age	Mother age died?	contin	numeric	
V640	A_Mdead_ageU	=1 if unknown age mother died	contin	numeric	
V641	A_Mdead_gt50	Older or younger than 50 when mom died?	contin	numeric	
V642	A_Mdead_cause	Cause of death?	discrete	character	
V643	A_Malive_age	How old is she?	contin	numeric	
V644	A_Malive_ageU	=1 if unknown age of mother	contin	numeric	
V645	A_M_educ	Highest level of education of mother	contin	numeric	
V646	A_Finhh	Father in household?	contin	numeric	
V647	A_Finhh_pcode	Father's code	contin	numeric	
V648	A_Falive	Father alive or deceased?	contin	numeric	
V649	A_Fdead_age	Father age died?	contin	numeric	
V650	A_Fdead_ageU	=1 if unknown age of father at death	contin	numeric	
V651	A_Fdead_gt50	Older or younger than 50 when dad died?	contin	numeric	
V652	A_Fdead_cause	Cause of death?	discrete	character	
V653	A_Falive_age	How old is he?	contin	numeric	
V654	A_Falive_ageU	=1 if unknown how old father is	contin	numeric	
V655	A_F_educ	Highest level of education of father	contin	numeric	



ID	Name	Label	Type	Format	Question
V656	MH_mis	I Could not stop feeling miserable	contin	numeric	
V657	MH_dep	I felt depressed	contin	numeric	
V658	MH_sad	I felt sad	contin	numeric	
V659	MH_cried	I cried a lot	contin	numeric	
V660	MH_eat	I did not feel like eating	contin	numeric	
V661	MH_effort	I felt everything was an effort	contin	numeric	
V662	MH_sleep	My sleep was restless	contin	numeric	
V663	MH_getgoing	I could not get going	contin	numeric	
V664	MH_worried	One month or longer worried	contin	numeric	
V665	MH_worried_morethanmost	Worry more than others	contin	numeric	
V666	MH_worried_ended	If yes, has that period ended?	contin	numeric	
V667	MH_worried_years	How long before it ended years?	contin	numeric	
V668	MH_worried_yearsU	=1 if unknown how long it went on	contin	numeric	
V669	MH_worried_mostdays	Did/do you worry most days?	contin	numeric	
V670	MH_worried_hardtostop	Did/do you find it difficult to stop worrying?	contin	numeric	
V671	MH_worried_diff	Did/do you have different worries at same time?	contin	numeric	
V672	MH_worried_desc	What are you worried about?	discrete	character	
V673	MH_worried_tell1	Do you plan to tell anyone about worries: 1	contin	numeric	
V674	MH_worried_tell2	Do you plan to tell anyone about worries: 2	contin	numeric	
V675	MH_worried_tellOTH	Description of other	discrete	character	
V676	MH_worried_interfere	How much did\do problems interfere?	contin	numeric	
V677	MH_dreams	Troubling dreams in past 12 months?	contin	numeric	
V678	MH_P_health	Cause of unhappiness your health?	contin	numeric	
V679	MH_P_health_import	Importance of health	contin	numeric	
V680	MH_P_money	Not enough money	contin	numeric	
V681	MH_P_futuremoney	Future finances	contin	numeric	
V682	MH_P_food	Not enough food	contin	numeric	
V683	MH_P_famdeath	Death of family members	contin	numeric	
V684	MH_P_famhealth	Health of family members	contin	numeric	
V685	MH_P_famed	Education of family members	contin	numeric	
V686	MH_P_famunemp	Unemployment of family members	contin	numeric	
V687	MH_P_famquar	Quarrels in the family	contin	numeric	
V688	MH_P_famdrink	Family member drinking/taking drugs	contin	numeric	
V689	MH_P_safety	Safety in neighborhood	contin	numeric	
V690	MH_P_jealousy	Someone being jealous of you	contin	numeric	
V691	MH_lifebetter	Do you expect life to get better	contin	numeric	
V692	MH_lifebetter_how	In what ways do you expect life to get better?	discrete	character	
V693	MH_lifebetter_plans	Plans for making things better?	contin	numeric	
V694	MH_lifebetter_plans_what	What are these plans?	discrete	character	
V695	MH_memloss	Is memory loss a problem?	contin	numeric	

ID	Name	Label	Type	Format	Question
V696	MH_smoke	Do you smoke or use snuff?	contin	numeric	
V697	MH_smoke_n	Amount smoke?	contin	numeric	
V698	MH_smokereg	Have you regularly smoked?	contin	numeric	
V699	MH_alc	Drink alcohol?	contin	numeric	
V700	MH_alcN	Do you drink more than once per week?	contin	numeric	
V701	MH_famalc_toomuch	Does anyone drink too much?	contin	numeric	
V702	mem_church	Church or mosque	contin	numeric	
V703	mem_church_freq	How often go to church/mosque	contin	numeric	
V704	mem_charity	Social charity at church/mosque	contin	numeric	
V705	mem_charity_freq	How often social charity	contin	numeric	
V706	mem_choir	Choir?	contin	numeric	
V707	mem_choir_freq	How often choir	contin	numeric	
V708	mem_srcenter	Senior centre or luncheon club	contin	numeric	
V709	mem_srcenter_freq	How often sr centre	contin	numeric	
V710	mem_union	Labour or trade union	contin	numeric	
V711	mem_union_freq	How often labor or trade union	contin	numeric	
V712	mem_profassoc	Professional association	contin	numeric	
V713	mem_profassoc_freq	How often prof assoc	contin	numeric	
V714	mem_sportsclub	Sports club or exercise group	contin	numeric	
V715	mem_sportsclub_freq	How often sports	contin	numeric	
V716	mem_other	Other	contin	numeric	
V717	mem_otherOTH	Describe other	discrete	character	
V718	mem_other_freq	How often otherb	contin	numeric	
V719	fam_respect	Family respect?	contin	numeric	
V720	comm_respect	Community respect?	contin	numeric	
V721	comm_trusted	Community trust?	contin	numeric	
V722	comm_jealous	Jealousy a problem in community?	contin	numeric	
V723	comm_jealous_more	Is jealousy increasing?	contin	numeric	
V724	comm_jealous_who1	Who is jealous of you: 1	contin	numeric	
V725	comm_jealous_who2	Who is jealous of you: 2	contin	numeric	
V726	comm_jealous_who3	Who is jealous of you: 3	contin	numeric	
V727	comm_jealous_who4	Who is jealous of you: 4	contin	numeric	
V728	comm_jealousOTH	Who is jealous of you: other	discrete	character	
V729	onetotalkto	Someone to speak to?	contin	numeric	
V730	onetotalkto_1	Person speak to? # 1	contin	numeric	
V731	onetotalkto_2	Person speak to? # 2	contin	numeric	
V732	onetotalkto_3	Person speak to? # 3	contin	numeric	
V733	onetotalkto_1freq	How often do you speak to person 1?	contin	numeric	
V734	onetotalkto_2freq	How often do you speak to person 2?	contin	numeric	
V735	onetotalkto_3freq	How often do you speak to person 3?	contin	numeric	

ID	Name	Label	Type	Format	Question
V736	rel_import	How important is religion?	contin	numeric	
V737	rel_desc	What is your religion?	contin	numeric	
V738	rel_descOTH	What is your religion: Other	discrete	character	
V739	church_mem_length	How long have you been a member	contin	numeric	
V740	church_mem_lengthU	=1 if unknown how long a member of church	contin	numeric	
V741	church_fromothchurch	What church did you move from?	discrete	character	
V742	crimevictim	Crime victim in last 12 months?	contin	numeric	
V743	crimevictim_desc	What crimes?	discrete	character	
V744	crimevictim_muti	Victim of someone using muti?	contin	numeric	
V745	vote_1994	Did you vote in the 1994 elections?	contin	numeric	
V746	vote_1999	Did you vote in the 1999 elections?	contin	numeric	
V747	mainproblems	What are the main problems in your life now?	discrete	character	
V748	howhappy	How happy are you taking all things together?	contin	numeric	
V749	mainsourcefhappy	Main source of happiness?	discrete	character	
V750	moreaboutlife	Anything else about life?	discrete	character	
V751	A_height	Respondent's height	contin	numeric	
V752	A_weight	Respondent's weight	contin	numeric	
V753	bmi	BMI calculation based on height and weight	contin	numeric	
V754	A_no_measure_why	Why weren't the measurements taken	contin	numeric	
V755	A_mod_end_h	Ending hour of module	discrete	character	
V756	A_mod_end_m	Ending minute of module	discrete	character	
V757	A_lang	Languages used in interview?	contin	numeric	
V758	A_complevel	Comprehension level of respondent	contin	numeric	
V759	A_cooplevel	Cooperation level	contin	numeric	
V760	A_assistedlevel	Level of assist	contin	numeric	
V761	A_assistedpcode	Code of person who helped answer?	discrete	character	
V762	A_addlcomm	Additional comments	discrete	character	



**Cover1\_Household ID (hhid)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 562
Format: numeric	Invalid: 0
Width: 8	Minimum: 102
Decimals: 0	Maximum: 2020
Range: 102-2020	Mean: 1179.7
	Standard deviation: 623

**Cover2a\_Child Code (pcode)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 562
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 17
Range: 2-17	Mean: 7.1
	Standard deviation: 2.9

**Cover2b\_Adult Code (acode)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 556
Format: numeric	Invalid: 6
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9998
Range: 1-9998	Mean: 74.5
	Standard deviation: 845.5

**Cover3\_Day of visit (C\_visitd)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 562
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.5
	Standard deviation: 9

**Cover3\_Month of visit (C\_visitm)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 562
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 2.9
	Standard deviation: 0.9

**Cover3\_Year of visit (C\_visity)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 562
Format: numeric	Invalid: 0
Width: 10	Minimum: 2002
Decimals: 0	Maximum: 2002
Range: 2002-2002	Mean: 2002
	Standard deviation: 0

**Cover4\_Interviewer code (C\_interviewer)**

File: agincourt2002\_child\_200906

**Overview**

Type: Discrete	Valid cases: 562
Format: character	Invalid: 0
Width: 3	

**Cover5\_Hour Start (C\_hourest)**

File: agincourt2002\_child\_200906

**Overview**

Type: Discrete	Valid cases: 543
Format: character	Invalid: 0
Width: 14	

**Cover5\_Minute start (C\_minutest)**

File: agincourt2002\_child\_200906

**Overview**

Type: Discrete	Valid cases: 541
Format: character	Invalid: 0
Width: 9	

**Cover6\_Hour end (C\_hourend)**

File: agincourt2002\_child\_200906

**Overview**

Type: Discrete	Valid cases: 532
Format: character	Invalid: 0
Width: 9	

**Cover6\_Minute end (C\_minuteend)**

File: agincourt2002\_child\_200906

**Overview**

Type: Discrete	Valid cases: 530
Format: character	Invalid: 0
Width: 9	

## Cover7\_Respondent cooperation level; 1=excellent, 2=good, 3=avg, 4=poor (C\_coop)

File: agincourt2002\_child\_200906

### Overview

Type: Continuous	Valid cases: 485
Format: numeric	Invalid: 77
Width: 12	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Cover8\_Additional comments (C\_addtlcomm)

File: agincourt2002\_child\_200906

### Overview

Type: Discrete	Valid cases: 557
Format: character	
Width: 214	

## Age of child as of interview (C\_age)

File: agincourt2002\_child\_200906

### Overview

Type: Continuous	Valid cases: 561
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 5.9
	Standard deviation: 3.7

## =1 if age of child as of interview unknown (C\_ageU)

File: agincourt2002\_child\_200906

### Overview

Type: Continuous	Valid cases: 562
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

## Age of child in months as of interview (C\_age\_in\_months)

File: agincourt2002\_child\_200906

### Overview

Type: Continuous	Valid cases: 561
Format: numeric	Invalid: 1
Width: 9	Minimum: 0
Decimals: 0	Maximum: 174
Range: 0-174	Mean: 76.5
	Standard deviation: 43.8

**Day born (C\_dayborn)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 548
Format: numeric	Invalid: 14
Width: 10	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15
	Standard deviation: 8.8

**Month born (C\_mthborn)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 11
Width: 10	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 6.6
	Standard deviation: 3.4

**Year born (C\_yrborn)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 561
Format: numeric	Invalid: 1
Width: 10	Minimum: 1988
Decimals: 0	Maximum: 2002
Range: 1988-2002	Mean: 1995.4
	Standard deviation: 3.6

**Height in centimeters (height)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 513
Format: numeric	Invalid: 49
Width: 10	Minimum: 52
Decimals: 2	Maximum: 165.5
Range: 52-165.5	Mean: 111.3
	Standard deviation: 24.4

**=1 if Height in cm unknown (heightU)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 561
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1



**Weight in kilograms (weight)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 524
Format: numeric	Invalid: 38
Width: 10	Minimum: 3.2
Decimals: 2	Maximum: 57.7
Range: 3.15-57.7	Mean: 20.2
	Standard deviation: 8.7

**=1 if Weight in kg unknown (weightU)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 561
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1

**bmi (based on height and weight) (bmi)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 512
Format: numeric	Invalid: 50
Width: 9	Minimum: 7
Decimals: 2	Maximum: 31.5
Range: 6.95985460281372-31.543924331665	Mean: 15.9
	Standard deviation: 2.3

**Immunization card: 1=yes; 2=no; 3=no, you cannot see it (immcard)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 554
Format: numeric	Invalid: 8
Width: 31	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-999	

**Immunization is current parental report: yes=1, no=2 (immcurr)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 541
Format: numeric	Invalid: 21
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Birthweight in kilograms (999=don't know) (birthweight)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 283
Width: 10	Minimum: 0.7
Decimals: 2	Maximum: 5
Range: 0.68-5	Mean: 3.1
	Standard deviation: 0.5

**=1 if birthweight unknown (birthweightU)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 418
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Source of birthweight: 1=card; 2=recall (bwsource)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 15
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ever breast: 1=yes; 2=no; 3=still breastfeeding (breastfed)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 559
Format: numeric	Invalid: 3
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Months breastfed with no other food or drink (bfexclusiv)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 486
Format: numeric	Invalid: 76
Width: 10	Minimum: 0
Decimals: 2	Maximum: 36
Range: 0-36	Mean: 3.5
	Standard deviation: 3.3

**=1 if unknown months exclusive breastfeeding (bfexclusivU)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 55
Format: numeric	Invalid: 507
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Months child was breastfed with food (bfoverall)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 489
Format: numeric	Invalid: 73
Width: 10	Minimum: 0
Decimals: 2	Maximum: 36
Range: 0-36	Mean: 16.3
	Standard deviation: 6.5

**=1 if unknown months overall breastfeeding (bfoverallU)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 518
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Total months child was breastfed (tot\_bf)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 501
Format: numeric	Invalid: 61
Width: 9	Minimum: 0.1
Decimals: 2	Maximum: 72
Range: 0.100000001490116-72	Mean: 19.4
	Standard deviation: 7.4

**Attends creche: 1=yes; 2=no (creche)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous	Valid cases: 252
Format: numeric	Invalid: 310
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Attends creche: 1=half-day, 2=full-day, 3=can't remember  
(crchlgth)**

File: agincourt2002\_child\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-3

Valid cases: 59  
Invalid: 503  
Minimum: 1  
Maximum: 2

**Household ID (hhid)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 2014
Range: 101-2014	Mean: 1215.5
	Standard deviation: 581.9

**Has anyone in house died? (died)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-999	

**Death code of person who died (died\_pcode)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Discrete	Valid cases: 95
Format: character	Invalid: 0
Width: 11	

**Sex of person who died (died\_sex)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 1
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Was this head of HH? (died\_hhhead)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 16
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Relationship to current head (died\_relhead)**

File: agincourt2002\_hh\_died\_200906

**Relationship to current head (died\_relhead)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 0
Width: 24	Minimum: 2
Decimals: 0	Maximum: 15
Range: 1-996	

**HH Death - Year born (died\_yrborn)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 72
Format: numeric	Invalid: 23
Width: 10	Minimum: 1908
Decimals: 0	Maximum: 2001
Range: 1908-2001	Mean: 1960.7
	Standard deviation: 30.1

**=1 if year born unknown (died\_yrbornU)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

**HH Death - Highest level of education (died\_educ)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 93
Format: numeric	Invalid: 2
Width: 29	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

**HH Death - matric experience (died\_matric)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 94
Width: 37	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-4	

**HH Death - Further formal education? (died\_moreeduc)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 94
Width: 15	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-999	

**HH Death -Age achieved highest educ (died\_educ\_highest\_age)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 94
Width: 10	Minimum: 17
Decimals: 0	Maximum: 17
Range: 17-17	Mean: 17

**HH Death -Year achieved highest educ (died\_educ\_highest\_year)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 90
Width: 10	Minimum: 1998
Decimals: 0	Maximum: 2000
Range: 1998-2000	Mean: 1999.4
	Standard deviation: 0.9

**HH Death -unknow age/year achieved highest educ (died\_educ\_highest\_ageU)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.4

**Cause of death (died\_cause)**

File: agincourt2002\_hh\_died\_200906

**Overview**

Type: Discrete	Valid cases: 91
Format: character	
Width: 96	

**Cover 1-Household ID (hhid)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 2020
Range: 101-2020	Mean: 1155.5
	Standard deviation: 576.6

**sample weights by village and age-eligibility for pension (Hweight)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 5.1
Decimals: 2	Maximum: 55.3
Range: 5.06199979782104-55.3050003051758	Mean: 31.9
	Standard deviation: 14.6

**Pcode of respondent (H\_resp\_code)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.4
	Standard deviation: 0.9

**Day of visit (H\_visitd)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.5
	Standard deviation: 8.7

**Month of visit (H\_visitm)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 2.9
	Standard deviation: 1



**Year of visit (H\_visity)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2002
Decimals: 0	Maximum: 2002
Range: 2002-2002	Mean: 2002
	Standard deviation: 0

**First interviewer (H\_interviewer1)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 290
Format: character	
Width: 78	

**Number of HH members (cov\_nmems)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 253
Format: numeric	Invalid: 37
Width: 10	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	Mean: 6.4
	Standard deviation: 3.4

**Number 55 or older (cov\_n55p)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 66
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.8
	Standard deviation: 0.7

**Number 18.54 (cov\_n1854)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 50
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 2.9
	Standard deviation: 1.6

**cov\_n017 (cov\_n017)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 62
Width: 10	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 3.2
	Standard deviation: 2.2

**N of hh mems age 0 to 17 (age\_0to17)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 11
Range: 0-11	Mean: 2.9
	Standard deviation: 2.2

**N of hh mems age 18 to 54 (age\_18to54)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 2.6
	Standard deviation: 1.7

**N of hh mems age 55 and up (age\_55plus)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	Mean: 0.6
	Standard deviation: 0.7

**N of hh mems age unknown (age\_999)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 8
Range: 0-8	Mean: 0.4
	Standard deviation: 1

**Names/Codes of persons present (H\_others)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 222

**Hour module started (H\_hourst)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-17

Valid cases: 282  
 Invalid: 8  
 Minimum: 1  
 Maximum: 17  
 Mean: 9.7  
 Standard deviation: 1.5

**Minute module started (H\_minst)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-59

Valid cases: 280  
 Invalid: 10  
 Minimum: 0  
 Maximum: 59  
 Mean: 28.2  
 Standard deviation: 17.8

**Code of HH head (headcode)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-10

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 10  
 Mean: 1.4  
 Standard deviation: 1

**Most knowledgeable hh member--first mentioned (khm1)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-9

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9  
 Mean: 1.4  
 Standard deviation: 0.9

**Most knowledgeable hh member--second mentioned (khm2)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 288
Width: 10	Minimum: 2
Decimals: 0	Maximum: 3
Range: 2-3	Mean: 2.5
	Standard deviation: 0.7

**Not mentioned boarders etc. (boarders)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 11
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How many such people? (boarders\_n)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 285
Width: 10	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.4
	Standard deviation: 0.9

**Has anyone in house died? (H\_died)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Has anyone moved out? (H\_moved)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Race of respondent (H\_resp\_race)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-4	

**Language of household (H\_hh\_ang)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 19	Minimum: 4
Decimals: 0	Maximum: 8
Range: 1-12	

**Years head lived in HH (H\_Yheadinhh)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 256
Format: numeric	Invalid: 34
Width: 10	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 17
	Standard deviation: 13

**=1 if unknown how many years lived in HH (H\_YheadinhhU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

**Year first member came here (H\_Yfirstmovedin)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 231
Format: numeric	Invalid: 59
Width: 10	Minimum: 1800
Decimals: 0	Maximum: 2001
Range: 1800-2001	Mean: 1959.7
	Standard deviation: 61.1

**=1 if unknown year moved family moved in (H\_YfirstmovedinU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 58
Format: numeric	Invalid: 232
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Single/Multiple dwelling (dwell)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 287
Format: numeric	Invalid: 3
Width: 32	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Housing Type first mentioned (dwell\_type1)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 27	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-996	

**Housing Type second mentioned (dwell\_type2)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 247
Width: 27	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-996	

**Housing Type third mentioned (dwell\_type3)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 286
Width: 27	Minimum: 7
Decimals: 0	Maximum: 7
Range: 1-996	

**Flush toilet in dwelling (dwell\_toilet\_flush)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

**No toilet in dwelling (dwell\_toilet\_none)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Water source in dwelling (dwell\_water)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Flush toilet on site (onsite\_flushtoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Chemical toilet on site (onsite\_chemtoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

**Pit latrine on site (onsite\_pitlatrine)**

File: agincourt2002\_hh\_h\_200906

**Pit latrine on site (onsite\_pitlatrine)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Bucket toilet on site (onsite\_buckettoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

**No toilet on site (onsite\_notoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Water source on site (onsite\_water)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Flush toilet off site (offsite\_toilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

**Chemical toilet off site (offsite\_chemtoilet)**

File: agincourt2002\_hh\_h\_200906



**Chemical toilet off site (offsite\_chemtoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

**Pit latrine off site (offsite\_pitlatrine)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Bucket toilet off site (offsite\_buckettoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

**None off site (offsite\_notoilet)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Water source off site (offsite\_water)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Have Telephone? (phone\_own)**

File: agincourt2002\_hh\_h\_200906

**Have Telephone? (phone\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Telephone explain (phone\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 290

**Have Cellular telephone? (cellp\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Cellular telephone explain (cellp\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 9

**Have Stove, electric or gas? (stove\_elecgas\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Stove elec/gas explain (stove\_elecgas\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

**Stove elec/gas explain (stove\_elecgas\_exp)**

File: agincourt2002\_hh\_h\_200906

Type: Discrete

Valid cases: 8

Format: character

Width: 78

**Have Stove, coal, wood, paraffin? (stove\_coalwood\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 290

Format: numeric

Invalid: 0

Width: 23

Minimum: 1

Decimals: 0

Maximum: 3

Range: 1-3

**Stove, coal, wood, paraffin explain (stove\_coalwood\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete

Valid cases: 6

Format: character

Invalid: 0

Width: 17

**Have electricity? (elec\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 290

Format: numeric

Invalid: 0

Width: 23

Minimum: 1

Decimals: 0

Maximum: 3

Range: 1-3

**Electricity explain (elec\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete

Valid cases: 5

Format: character

Width: 27

**Have TV? (TV\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 290

Format: numeric

Invalid: 0

Width: 23

Minimum: 1

Decimals: 0

Maximum: 3

Range: 1-3

**Television set explain (TV\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 12  
 Invalid: 0

**Have DSTV/M-Net? (DSTV\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 288  
 Invalid: 2  
 Minimum: 1  
 Maximum: 2

**DSTV/M-Net explain (DSTV\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 290

**Have refrigerator? (frig\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 289  
 Invalid: 1  
 Minimum: 1  
 Maximum: 3

**Refrigerator explain (frig\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 13  
 Invalid: 0

**Have radio? (radio\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

**Have radio? (radio\_own)**

File: agincourt2002\_hh\_h\_200906

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Radio explain (radio\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 28

**Have sewing machine? (sewmach\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Sewing machine explain (sewmach\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 8  
 Invalid: 0

**Have car? (car\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Car explain (car\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 8  
 Invalid: 0

**Have bicycle? (bike\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

**Bicycle explain (bike\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 3  
 Invalid: 0

**Have motorcycle? (cycle\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 2  
 Maximum: 3

**Motorcycle explain (cycle\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 290

**Have Personal computer? (pc\_own)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-3

Valid cases: 290  
 Invalid: 0  
 Minimum: 2  
 Maximum: 3

**Personal computer explain (pc\_exp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

**Personal computer explain (pc\_exp)**

File: agincourt2002\_hh\_h\_200906

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 290

**Unassigned sources of income (H\_inc\_unassigned)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1800

Valid cases: 282  
 Invalid: 8  
 Minimum: 0  
 Maximum: 1800  
 Mean: 15.7  
 Standard deviation: 123.6

**Unassigned sources of income described (H\_inc\_unassigned\_Desc)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 73

Valid cases: 6

**b1\_20\_ind: =1 if unknown amt spent on unassigned sources (H\_inc\_unassignedU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 290  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0.2

**Maize and mealie -- monthly expenditure (H\_exp\_maize)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 0-1596

Valid cases: 290  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1596  
 Mean: 172.6  
 Standard deviation: 126

**Bread -- monthly expenditure (H\_exp\_bread)**

File: agincourt2002\_hh\_h\_200906

**Bread -- monthly expenditure (H\_exp\_bread)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 2	Maximum: 1800
Range: 0-1800	Mean: 61
	Standard deviation: 122.5

**=1 if unknown exp for Bread (H\_exp\_breadU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Groceries -- monthly expenditure (H\_exp\_groc)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 167.1
	Standard deviation: 131.3

**=1, if expense for groceries unknown (H\_exp\_grocU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Exp. for veg/fruit (H\_exp\_veg)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 25.6
	Standard deviation: 33.1



**Exp. for meat (H\_exp\_meat)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 69.1
	Standard deviation: 71.6

**Rent or bond payment -- monthly expenditure (H\_exp\_rent)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.1
	Standard deviation: 1.2

**Rates -- monthly expenditure (H\_exp\_rates)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 286
Format: numeric	Invalid: 4
Width: 10	Minimum: 0
Decimals: 2	Maximum: 16.7
Range: 0-16.6666660308838	Mean: 0.3
	Standard deviation: 1.4

**=1 if unknown monthly expend. for rates (H\_exp\_ratesU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Electricity -- monthly expenditure (H\_exp\_elec)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 26.7
	Standard deviation: 38.9

**Fuel -- monthly expenditure (H\_exp\_fuel)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 2	Maximum: 150
Range: 0-150	Mean: 15.2
	Standard deviation: 25.7

**Telephone -- monthly expenditure (H\_exp\_telephone)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 270
Range: 0-270	Mean: 5.4
	Standard deviation: 23.8

**=1, if expenses for telephone unknown (H\_exp\_telephoneU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Hire purchase -- monthly expenditure (H\_exp\_hirep)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 2	Maximum: 1400
Range: 0-1400	Mean: 94.9
	Standard deviation: 214.8

**=1 if unknown monthly hire purch exp (H\_exp\_hirepU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Uniforms,etc -- monthly expenditure (H\_exp\_uniforms)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 5
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1204.2
Range: 0-1204.16662597656	Mean: 30.5
	Standard deviation: 85.6

**=1 if unknown monthly uniforms/fees exp (H\_exp\_uniformsU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Burial Society -- month expenditure (H\_exp\_bursociety)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 2	Maximum: 541
Range: 0-541	Mean: 14.9
	Standard deviation: 48.4

**Stokvel gooi-- month expenditure (H\_exp\_stokvelgooi)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1050
Range: 0-1050	Mean: 48.5
	Standard deviation: 137

**=1 if unknown monthly stokvel/gooi exp (H\_exp\_stokvelgooiU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Savings -- month expenditure (H\_exp\_savings)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 283
Format: numeric	Invalid: 7
Width: 10	Minimum: 0
Decimals: 2	Maximum: 600
Range: 0-600	Mean: 13.2
	Standard deviation: 64.2

**=1 if monthly expend for savings unknown (H\_exp\_savingsU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

**Business-- month expenditure (H\_exp\_business)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 10	Minimum: 0
Decimals: 2	Maximum: 3575
Range: 0-3575	Mean: 63.1
	Standard deviation: 288.1

**=1 if monthly expend for business unknown (H\_exp\_businessU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Other -- monthly expenditure (H\_exp\_other1)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 267
Width: 10	Minimum: 0
Decimals: 2	Maximum: 1900
Range: 0-1900	Mean: 218.1
	Standard deviation: 383.9

**Description other monthly exp. (H\_exp\_other\_Desc)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
Format: character  
Width: 78

Valid cases: 22

**=1 if Amt of money spent is unknown for Other (H\_exp\_other1U)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-1

Valid cases: 290  
Invalid: 0  
Minimum: 0  
Maximum: 1  
Mean: 0  
Standard deviation: 0.1

**HH grow own food? (H\_growsfood)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 1-999

Valid cases: 290  
Invalid: 0  
Minimum: 1  
Maximum: 2

**Value of grown food? (H\_growsfood\_value)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3000

Valid cases: 221  
Invalid: 69  
Minimum: 0  
Maximum: 3000  
Mean: 267.8  
Standard deviation: 444

**=1, if value (monthly) for food grown unknown (H\_growsfood\_valueU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-1

Valid cases: 290  
Invalid: 0  
Minimum: 0  
Maximum: 1  
Mean: 0.2  
Standard deviation: 0.4

**Supplemental meals? (H\_supplementmeals)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Pooled money? (H\_pooledmoney)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 288
Format: character	
Width: 186	

**HH eat from the same pot? (H\_samepot)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Most say about spending pcode (H\_spendingmostsay)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 279
Format: character	
Width: 78	

**Have bank or savings acct? (H\_bankacct)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Who has bank/savings account? (H\_bankacct\_who)**

File: agincourt2002\_hh\_h\_200906

**Overview**

**Who has bank/savings account? (H\_bankacct\_who)**

File: agincourt2002\_hh\_h\_200906

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 119

**Participate in stokvel? (H\_stokvel)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

**Who participates in stokvel? (H\_stokvel\_who)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 71

**Life insurance? (H\_lifeins)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 999

**PCode of person with life insurance (H\_lifeins\_who)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 23  
 Invalid: 0

**Livestock? (H\_livestock)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 290  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

**How many chickens? (H\_chickens)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 191
Format: numeric	Invalid: 99
Width: 10	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 10.9
	Standard deviation: 9.8

**=1 if unknown how many chickens (H\_chickensU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How many pigs? (H\_pigs)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 272
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.6
	Standard deviation: 0.8

**How many horses etc? (H\_horses)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 279
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.4
	Standard deviation: 1.2

**How many sheep/goats (H\_sheep)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 240
Width: 10	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 3.2
	Standard deviation: 2.6



**How many cows? (H\_cows)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 230
Width: 10	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 6.6
	Standard deviation: 7.4

**Hire purchase? (H\_hp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**What items on hp (H\_hp\_what)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 75
Format: character	
Width: 78	

**Could not make hire-purchase payments? (H\_hp\_nopay)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**What was the item? (H\_hp\_nopay\_what)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 20
Format: character	
Width: 78	

**Why not make payment? (H\_hp\_nopay\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

**Why not make payment? (H\_hp\_nopay\_why)**

File: agincourt2002\_hh\_h\_200906

Type: Discrete

Valid cases: 19

Format: character

Width: 78

**Groceries bought with cash or credit? (H\_buyfood\_cashorcredit)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 289

Format: numeric

Invalid: 1

Width: 18

Minimum: 1

Decimals: 0

Maximum: 3

Range: 1-999

**Mealie meal amt kilograms (H\_buy\_mealie)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 281

Format: numeric

Invalid: 9

Width: 10

Minimum: 12.5

Decimals: 2

Maximum: 240

Range: 12.5-240

Mean: 61.8

Standard deviation: 33.1

**Flour amt. kilograms (H\_buy\_flour)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 79

Format: numeric

Invalid: 211

Width: 10

Minimum: 0.5

Decimals: 2

Maximum: 25

Range: 0.5-25

Mean: 10.1

Standard deviation: 4.4

**Samp amt. kilograms (H\_buy\_samp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous

Valid cases: 8

Format: numeric

Invalid: 282

Width: 10

Minimum: 2

Decimals: 2

Maximum: 5

Range: 2-5

Mean: 4

Standard deviation: 1.4

**Mealie meal cost,cash (H\_buy\_mealie\_cashepx)**

File: agincourt2002\_hh\_h\_200906

**Mealie meal cost,cash (H\_buy\_mealie\_casexp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 5
Width: 10	Minimum: 30
Decimals: 2	Maximum: 630
Range: 30-630	Mean: 171.2
	Standard deviation: 92.1

**Flour cost,cash (H\_buy\_flour\_casexp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 211
Width: 10	Minimum: 3.5
Decimals: 2	Maximum: 80
Range: 3.5-80	Mean: 37
	Standard deviation: 13.9

**=1 if unknown cash cost for flour (H\_buy\_flour\_casexpU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Samp cost,cash (H\_buy\_samp\_casexp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 282
Width: 10	Minimum: 8
Decimals: 0	Maximum: 36
Range: 8-36	Mean: 15.3
	Standard deviation: 9

**=1 if unknown cash cost for samp (H\_buy\_samp\_casexpU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Mealie meal cost,credit (H\_buy\_mealie\_credexp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 103
Format: numeric	Invalid: 187
Width: 10	Minimum: 36
Decimals: 0	Maximum: 630
Range: 36-630	Mean: 197.8
	Standard deviation: 93.6

**Flour cost,credit (H\_buy\_flour\_credexp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 261
Width: 10	Minimum: 4
Decimals: 0	Maximum: 60
Range: 4-60	Mean: 33.1
	Standard deviation: 15.7

**=1 if unknown credit cost for flour (H\_buy\_flour\_credexpU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Samp cost,credit (H\_buy\_samp\_credexp)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 290
Width: 10	
Decimals: 0	

**Borrowed from bank? (H\_borr\_bank)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Borrowed from employer? (H\_borr\_employer)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Borrowed from family/friend? (H\_borr\_family)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Borrowed from money lender? (H\_borr\_moneylender)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Borrowed from Stokvel/Gooi Gooi? (H\_borr\_stokvel)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Borrowed from other? (H\_borr\_other)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Description of other (H\_borr\_otherdesc)**

File: agincourt2002\_hh\_h\_200906

**Description of other (H\_borr\_otherdesc)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 11

**Borrowed from bank for what? (H\_borr\_bank\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 49

Valid cases: 10

**Borrowed from employer for what? (H\_borr\_employer\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 34

Valid cases: 10

**Borrowed from family/friend for what? (H\_borr\_family\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 54

**Borrowed from moneylender for what? (H\_borr\_moneylender\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 29

**Borrowed from stokvel for what? (H\_borr\_stokvel\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 31

Valid cases: 2

**Borrowed from other for what? (H\_borr\_other\_why)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 13

**How much borrowed? (H\_borr\_bank\_amt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 800-10000

Valid cases: 10  
 Invalid: 280  
 Minimum: 800  
 Maximum: 10000  
 Mean: 3800  
 Standard deviation: 2816.2

**How much borrowed? (H\_borr\_employer\_amt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 100-5000

Valid cases: 11  
 Invalid: 279  
 Minimum: 100  
 Maximum: 5000  
 Mean: 1210  
 Standard deviation: 1576.4

**How much borrowed? (H\_borr\_family\_amt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 2-1000

Valid cases: 56  
 Invalid: 234  
 Minimum: 2  
 Maximum: 1000  
 Mean: 174.9  
 Standard deviation: 190.4

**How much borrowed? (H\_borr\_moneylenderamt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 100-3000

Valid cases: 29  
 Invalid: 261  
 Minimum: 100  
 Maximum: 3000  
 Mean: 599.7  
 Standard deviation: 635

**How much borrowed? (H\_borr\_stokvel\_amt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 288
Width: 10	Minimum: 10
Decimals: 0	Maximum: 1000
Range: 10-1000	Mean: 505
	Standard deviation: 700

**How much borrowed? (H\_borr\_other\_amt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 278
Width: 10	Minimum: 50
Decimals: 0	Maximum: 32000
Range: 50-32000	Mean: 6179.2
	Standard deviation: 11681.4

**Still paying back? (H\_borr\_bank\_paying)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 280
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Still paying back? (H\_borr\_employer\_paying)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 279
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Still paying back? (H\_borr\_family\_paying)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 236
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	



**Still paying back? (H\_borr\_moneylender\_paying)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 263
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Still paying back? (H\_borr\_stokvel\_paying)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 288
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Still paying back? (H\_borr\_other\_paying)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 277
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Monthly payment? (H\_borr\_bank\_Mamt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 281
Width: 10	Minimum: 200
Decimals: 0	Maximum: 370
Range: 200-370	Mean: 250.9
	Standard deviation: 52.9

**=1, if monthly due to bank is unknown (H\_borr\_bank\_MamtU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Monthly payment? (H\_borr\_employer\_Mamt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 279
Width: 10	Minimum: 20
Decimals: 0	Maximum: 400
Range: 20-400	Mean: 214.1
	Standard deviation: 110

**Monthly payment? (H\_borr\_family\_Mamt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 237
Width: 10	Minimum: 0
Decimals: 0	Maximum: 520
Range: 0-520	Mean: 105.9
	Standard deviation: 128.6

**Monthly payment? (H\_borr\_moneylender\_Mamt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 262
Width: 10	Minimum: 0
Decimals: 0	Maximum: 750
Range: 0-750	Mean: 256.9
	Standard deviation: 212.9

**=1, if monthly payment owed to money lender is unknown (H\_borr\_moneylender\_MamtU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Monthly payment? (H\_borr\_stokvel\_Mamt)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 289
Width: 10	Minimum: 10
Decimals: 0	Maximum: 10
Range: 10-10	Mean: 10

## **=1, if monthly payment owed to stokvel, gooi gooi is unknown (H\_borr\_stokvel\_MamtU)**

File: agincourt2002\_hh\_h\_200906

### **Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

## **Monthly payment? (H\_borr\_other\_Mamt)**

File: agincourt2002\_hh\_h\_200906

### **Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 277
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1230
Range: 0-1230	Mean: 304.2
	Standard deviation: 361.1

## **How many months will it take to pay off debt to bank? (H\_borr\_bank\_Mtopayn)**

File: agincourt2002\_hh\_h\_200906

### **Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 281
Width: 10	Minimum: 2
Decimals: 0	Maximum: 36
Range: 2-36	Mean: 18
	Standard deviation: 12.5

## **=1, if months to pay back bank is unknown (H\_borr\_bank\_MtopaynU)**

File: agincourt2002\_hh\_h\_200906

### **Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

## **How many months will it take to pay off debt to employer? (H\_borr\_employer\_Mtopayn)**

File: agincourt2002\_hh\_h\_200906

### **Overview**

**How many months will it take to pay off debt to employer?****(H\_borr\_employer\_Mtopayn)**

File: agincourt2002\_hh\_h\_200906

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-36

Valid cases: 11  
 Invalid: 279  
 Minimum: 1  
 Maximum: 36  
 Mean: 6.9  
 Standard deviation: 10.1

**How many months will it take to pay off debt to friend/family?****(H\_borr\_family\_Mtopayn)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-12

Valid cases: 51  
 Invalid: 239  
 Minimum: 1  
 Maximum: 12  
 Mean: 1.9  
 Standard deviation: 2.2

**=1, if months to pay back family, friend is unknown****(H\_borr\_family\_MtopaynU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 290  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0.1

**How many months will it take to pay off debt to moneylender?****(H\_borr\_moneylender\_Mtopayn)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-18

Valid cases: 25  
 Invalid: 265  
 Minimum: 1  
 Maximum: 18  
 Mean: 3.6  
 Standard deviation: 3.7

**How many months will it take to pay off debt to stokvel?****(H\_borr\_stokvel\_Mtopayn)**

File: agincourt2002\_hh\_h\_200906

**Overview**

## How many months will it take to pay off debt to stokvel? (H\_borr\_stokvel\_Mtopayn)

File: agincourt2002\_hh\_h\_200906

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 2  
Invalid: 288  
Minimum: 1  
Maximum: 3  
Mean: 2  
Standard deviation: 1.4

## How many months will it take to pay off debt to other? (H\_borr\_other\_Mtopayn)

File: agincourt2002\_hh\_h\_200906

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-144

Valid cases: 10  
Invalid: 280  
Minimum: 1  
Maximum: 144  
Mean: 25.7  
Standard deviation: 43.6

## Adults skip,reduce meals? (mealsY\_adult\_skip)

File: agincourt2002\_hh\_h\_200906

### Overview

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 1-999

Valid cases: 290  
Invalid: 0  
Minimum: 1  
Maximum: 2

## How often skip,reduce meals? (mealsY\_adult\_skip\_freq)

File: agincourt2002\_hh\_h\_200906

### Overview

Type: Continuous  
Format: numeric  
Width: 35  
Decimals: 0  
Range: 1-3

Valid cases: 117  
Invalid: 173  
Minimum: 1  
Maximum: 3

## Adults not eat for whole day? (mealsY\_adult\_allday)

File: agincourt2002\_hh\_h\_200906

### Overview

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 1-999

Valid cases: 131  
Invalid: 159  
Minimum: 1  
Maximum: 2

**How often this happen? (mealsY\_adult\_alldayfreq)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 58
Format: numeric	Invalid: 232
Width: 35	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Cut, skip childs meal? (mealsY\_child\_skip)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How often happen? (mealsY\_child\_skip\_freq)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 204
Width: 35	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Financial situation? (H\_current\_finsit)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 289
Format: numeric	Invalid: 1
Width: 19	Minimum: 2
Decimals: 0	Maximum: 999
Range: 1-999	

**Money for comfort? (H\_moneyforcomfort)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 246
Format: numeric	Invalid: 44
Width: 10	Minimum: 100
Decimals: 0	Maximum: 7000
Range: 100-7000	Mean: 1753.8
	Standard deviation: 1248.7

**=1 if unknown amt needed for comfort (H\_moneyforcomfortU)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

**Ending hour of module (H\_hourend)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 14	

**Ending minute of module (H\_minend)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete	Valid cases: 273
Format: character	Invalid: 0
Width: 14	

**Language used for interview (H\_language)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2
Width: 19	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-12	

**Comprehension level (H\_comprehension)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 5
Width: 12	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

**Cooperation level (H\_cooperation)**

File: agincourt2002\_hh\_h\_200906

**Overview**

**Cooperation level (H\_cooperation)**

File: agincourt2002\_hh\_h\_200906

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-5

Valid cases: 285  
 Invalid: 5  
 Minimum: 1  
 Maximum: 4

**Assistance? (H\_assistance)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 1-3

Valid cases: 282  
 Invalid: 8  
 Minimum: 1  
 Maximum: 3

**Who helped respondent with answers? (H\_assistance\_who)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 99

Valid cases: 83

**Additional information (H\_add\_info)**

File: agincourt2002\_hh\_h\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 244

Valid cases: 230



**Cover 1.Household ID (hhid)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous	Valid cases: 497
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 2019
Range: 101-2019	Mean: 1205.5
	Standard deviation: 593

**Has anyone moved out? (moved)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous	Valid cases: 497
Format: numeric	Invalid: 0
Width: 15	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-999	

**Name from grid moved out (moved\_pcode)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Discrete	Valid cases: 497
Format: character	Invalid: 0
Width: 12	

**Sex of person moved out (moved\_sex)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 29
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Relationship to head moved (moved\_relhead)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous	Valid cases: 484
Format: numeric	Invalid: 13
Width: 24	Minimum: 1
Decimals: 0	Maximum: 996
Range: 1-996	

**Description of other (moved\_relheadOTH)**

File: agincourt2002\_hh\_moved\_200906

**Description of other (moved\_relheadOTH)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 25

Valid cases: 17

**Moved age now (moved\_agenow)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-83

Valid cases: 387  
 Invalid: 110  
 Minimum: 0  
 Maximum: 83  
 Mean: 20.5  
 Standard deviation: 14

**Year of birth (moved\_yob)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1919-2002

Valid cases: 273  
 Invalid: 224  
 Minimum: 1919  
 Maximum: 2002  
 Mean: 1981.2  
 Standard deviation: 14.1

**=1, if both age and yob for moved unknown (moved\_agenowU)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 497  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0.2  
 Standard deviation: 0.4

**Why moved? (moved\_why)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 25  
 Decimals: 0  
 Range: 1-999

Valid cases: 494  
 Invalid: 3  
 Minimum: 1  
 Maximum: 999

**Why moved -- description of other? (moved\_whyOTH)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 77

Valid cases: 131

**HH Migration - Town moved to (moved\_town)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 480  
 Invalid: 0

**HH Migration - Province moved to (moved\_prov)**

File: agincourt2002\_hh\_moved\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 455  
 Invalid: 42  
 Minimum: 5  
 Maximum: 9

**Cover 1-Household ID (hhid)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 0	Maximum: 2020
Range: 101-2020	Mean: 1159.6
	Standard deviation: 597.6

**A1.1 Person Code (pcode)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	Mean: 4.6
	Standard deviation: 3.1

**Gender of HH member (H\_sex)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 1
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Relationship to head (H\_relhead)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1868
Format: numeric	Invalid: 1
Width: 24	Minimum: 1
Decimals: 0	Maximum: 996
Range: 1-996	

**Description of other (H\_relheadOTH)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Discrete	Valid cases: 8
Format: character	
Width: 32	

**Year born (H\_yob)**

File: agincourt2002\_hh\_p\_200906

**Year born (H\_yob)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1255
Format: numeric	Invalid: 614
Width: 10	Minimum: 1909
Decimals: 0	Maximum: 2002
Range: 1909-2002	Mean: 1978.5
	Standard deviation: 19.2

**Age now (H\_age)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1757
Format: numeric	Invalid: 112
Width: 10	Minimum: 0
Decimals: 2	Maximum: 93
Range: 0-93	Mean: 24
	Standard deviation: 19.5

**=1 if age of individual unknown (H\_ageU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

**Highest education level (H\_higheduc)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1862
Format: numeric	Invalid: 7
Width: 29	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

**Matrix exam experiences (H\_educ\_matric)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 134
Format: numeric	Invalid: 1735
Width: 37	Minimum: 2
Decimals: 0	Maximum: 4
Range: 1-4	

**Further formal education? (H\_educmore)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 1729
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Type of further formal education (H\_educmore\_type)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1816
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Completed education (H\_educmore\_done)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 1838
Width: 13	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Description of other education (H\_educmoreDESC)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Discrete	Valid cases: 14
Format: character	
Width: 78	

**Age achieved highest ed (H\_educmore\_age)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 1624
Width: 10	Minimum: 6
Decimals: 0	Maximum: 35
Range: 6-35	Mean: 15.5
	Standard deviation: 5.1

**Year achieved highest ed (H\_educmore\_year)**

File: agincourt2002\_hh\_p\_200906

**Year achieved highest ed (H\_educmore\_year)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 701
Format: numeric	Invalid: 1168
Width: 10	Minimum: 1947
Decimals: 0	Maximum: 2002
Range: 1947-2002	Mean: 1998.2
	Standard deviation: 6.7

**=1 if Unknown age/year achieved highest ed (H\_educmore\_ageU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

**In school/studying? (H\_school)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1144
Format: numeric	Invalid: 725
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Why not in school? (H\_notinschool\_why)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 1393
Width: 21	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Description of other (H\_notinschool\_why\_desc)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Discrete	Valid cases: 13
Format: character	
Width: 78	

**Marital Status (H\_marstat)**

File: agincourt2002\_hh\_p\_200906

**Marital Status (H\_marstat)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1092
Format: numeric	Invalid: 777
Width: 26	Minimum: 1
Decimals: 0	Maximum: 992
Range: 1-992	

**Partner live in hh? (H\_partnerpresent)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 473
Format: numeric	Invalid: 1396
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Code of partner 1 (H\_partner\_pcode1)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 444
Format: numeric	Invalid: 1425
Width: 10	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	Mean: 2.6
	Standard deviation: 2.3

**Code of partner 2 (H\_partner\_pcode2)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 1859
Width: 10	Minimum: 3
Decimals: 0	Maximum: 6
Range: 3-6	Mean: 3.7
	Standard deviation: 1.3

**Code of partner 3 (H\_partner\_pcode3)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 1868
Width: 10	Minimum: 4
Decimals: 0	Maximum: 4
Range: 4-4	Mean: 4



**Involved in a polygamous marriage? (H\_polygamous)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 470
Format: numeric	Invalid: 1399
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Year divorced, died (H\_divorcedied\_year)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 159
Format: numeric	Invalid: 1710
Width: 10	Minimum: 1961
Decimals: 0	Maximum: 2002
Range: 1961-2002	Mean: 1991.2
	Standard deviation: 9.5

**=1 if unknown what year divorced (H\_divorcedied\_yearU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Mother alive and in house (H\_mominhh)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 18	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Mothers code from board (H\_mompcode)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1068
Format: numeric	Invalid: 801
Width: 10	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	Mean: 2.4
	Standard deviation: 2

**Father alive and in house (H\_dadinhh)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1867
Format: numeric	Invalid: 2
Width: 18	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Fathers code from board (H\_dadpcode)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 650
Format: numeric	Invalid: 1219
Width: 10	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	Mean: 1.9
	Standard deviation: 1.6

**Living in another home (H\_staysaway)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1860
Format: numeric	Invalid: 9
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Weeks away in past 12 months (H\_staysaway\_weeksn)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 606
Format: numeric	Invalid: 1263
Width: 10	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 23.8
	Standard deviation: 19

**Town live when away (H\_away\_town)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Discrete	Valid cases: 606
Format: character	
Width: 78	

**Province live when away: 1 (H\_away\_province1)**

File: agincourt2002\_hh\_p\_200906

**Province live when away: 1 (H\_away\_province1)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 605
Format: numeric	Invalid: 1264
Width: 21	Minimum: 4
Decimals: 0	Maximum: 999
Range: 1-999	

**Province live when away: 2 (H\_away\_province2)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 1868
Width: 21	Minimum: 9
Decimals: 0	Maximum: 9
Range: 1-999	

**Reason for absence (H\_away\_why)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 605
Format: numeric	Invalid: 1264
Width: 25	Minimum: 1
Decimals: 0	Maximum: 996
Range: 1-999	

**Description of other (H\_away\_whyDesc)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Discrete	Valid cases: 59
Format: character	
Width: 85	

**Permanent home (H\_permhome)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 1276
Width: 20	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Town born (H\_townborn)**

File: agincourt2002\_hh\_p\_200906

**Overview**

**Town born (H\_townborn)**

File: agincourt2002\_hh\_p\_200906

Type: Discrete

Valid cases: 1869

Format: character

Width: 78

**Province located (H\_townborn\_prov)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous

Valid cases: 1479

Format: numeric

Invalid: 390

Width: 21

Minimum: 5

Decimals: 0

Maximum: 999

Range: 1-999

**Lived most/all life here (H\_livedhere)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous

Valid cases: 1854

Format: numeric

Invalid: 15

Width: 15

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Lived somewhere else? (H\_livedelsewhere)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous

Valid cases: 1550

Format: numeric

Invalid: 319

Width: 15

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Years ago moved back (H\_mvdbkwhen)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous

Valid cases: 393

Format: numeric

Invalid: 1476

Width: 10

Minimum: 0

Decimals: 0

Maximum: 30

Range: 0-30

Mean: 9.9

Standard deviation: 6.6

**=1 if Unknown years ago moved back (H\_mvdbkwhenU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

**=1 if Unknown years ago moved back (H\_mvdbkwhenU)**

File: agincourt2002\_hh\_p\_200906

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**What town moved from (H\_movedfrom)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Discrete	Valid cases: 399
Format: character	
Width: 78	

**In what province is that? (H\_movedfromprov)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 261
Format: numeric	Invalid: 1608
Width: 21	Minimum: 6
Decimals: 0	Maximum: 999
Range: 1-999	

**State old age pension (H\_inc\_OAP)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 1768
Width: 10	Minimum: 0
Decimals: 0	Maximum: 620
Range: 0-620	Mean: 561.5
	Standard deviation: 100.5

**Veteran's pensions (H\_inc\_veteranpens)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 1869
Width: 10	
Decimals: 0	

**Disability grant (H\_inc\_DG)**

File: agincourt2002\_hh\_p\_200906

**Overview**

**Disability grant (H\_inc\_DG)**

File: agincourt2002\_hh\_p\_200906

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 570-570

Valid cases: 16  
 Invalid: 1853  
 Minimum: 570  
 Maximum: 570  
 Mean: 570  
 Standard deviation: 0

**Employer pension for old age (H\_inc\_pension)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 170-960

Valid cases: 3  
 Invalid: 1866  
 Minimum: 170  
 Maximum: 960  
 Mean: 443.3  
 Standard deviation: 447.7

**Employer pension for worker's comp (H\_inc\_workercomp)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 400-1000

Valid cases: 3  
 Invalid: 1866  
 Minimum: 400  
 Maximum: 1000  
 Mean: 656.7  
 Standard deviation: 309.2

**Unemployment insurance (H\_inc\_UIF)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 200-500

Valid cases: 4  
 Invalid: 1865  
 Minimum: 200  
 Maximum: 500  
 Mean: 335  
 Standard deviation: 148.2

**= 1 if unknown unemployment insurance (H\_inc\_UIF\_U)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 1869  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0

**Private maintenance grant (H\_inc\_MG\_orig)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 1859
Width: 10	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 155
	Standard deviation: 138.3

**Private Maintenance Grant (clean) (H\_inc\_MG\_clean)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 1861
Width: 9	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 106.3
	Standard deviation: 67.8

**New child grant (H\_inc\_CSG\_orig)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 1840
Width: 10	Minimum: 110
Decimals: 0	Maximum: 110
Range: 110-110	Mean: 110
	Standard deviation: 0

**New child grant (cleaned) (H\_inc\_CSG\_clean)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 1843
Width: 9	Minimum: 110
Decimals: 2	Maximum: 220
Range: 110-220	Mean: 140.4
	Standard deviation: 49.4

**Foster care grant (H\_inc\_FCG)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 1869
Width: 10	
Decimals: 0	

**Care dependency/single care grant (H\_inc\_SCG\_orig)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 1869

**Care dependency/single care grant (clean) (H\_inc\_SCG\_clean)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 570-570

Valid cases: 2  
 Invalid: 1867  
 Minimum: 570  
 Maximum: 570  
 Mean: 570  
 Standard deviation: 0

**Personal retirement fund / annuity (H\_inc\_annuity)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2000

Valid cases: 8  
 Invalid: 1861  
 Minimum: 0  
 Maximum: 2000  
 Mean: 498.8  
 Standard deviation: 655.9

**=1 if unknown personal retirement fund (H\_inc\_annuityU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 1869  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0

**Earnings from work (H\_inc\_earn\_work)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 0-5000

Valid cases: 265  
 Invalid: 1604  
 Minimum: 0  
 Maximum: 5000  
 Mean: 708.4  
 Standard deviation: 810.5



**=1, if unknown amt earnings from wor (H\_inc\_earn\_workU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

**Savings/interest (H\_inc\_savings)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 1857
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1750
Range: 0-1750	Mean: 562.5
	Standard deviation: 626

**= 1 if unknown Savings/interest (H\_inc\_savingsU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

**Religious organisation (H\_inc\_relig)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 1868
Width: 10	Minimum: 100
Decimals: 0	Maximum: 100
Range: 100-100	Mean: 100

**Lodgers property rent (H\_inc\_rentals)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 1866
Width: 10	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 83.3
	Standard deviation: 104.1

**Money from outside hh (H\_inc\_money\_outsidehh)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 1841
Width: 10	Minimum: 12.5
Decimals: 2	Maximum: 900
Range: 12.5-900	Mean: 158.2
	Standard deviation: 223.9

**=1 if unknown amt from outside hh (H\_inc\_money\_outsidehhU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Goods from outside hh (H\_inc\_outsidehh)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 1853
Width: 10	Minimum: 5
Decimals: 2	Maximum: 200
Range: 5-200	Mean: 88.9
	Standard deviation: 69.2

**=1 if unknown goods from outside hh (H\_inc\_outsidehhU)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Other sources of money (H\_inc\_money\_othersources)**

File: agincourt2002\_hh\_p\_200906

**Overview**

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 1855
Width: 10	Minimum: 37.5
Decimals: 2	Maximum: 600
Range: 37.5-600	Mean: 221.8
	Standard deviation: 207.2

## **=1, if unknown amount of other moneys (H\_inc\_money\_othersourcesU)**

File: agincourt2002\_hh\_p\_200906

### **Overview**

Type: Continuous	Valid cases: 1869
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

## **Description of other (H\_inc\_money\_other\_desc)**

File: agincourt2002\_hh\_p\_200906

### **Overview**

Type: Discrete	Valid cases: 21
Format: character	
Width: 157	

**(module)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 865
Format: character	Invalid: 0
Width: 2	

**Household ID (hhid)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 8	Minimum: 101
Decimals: 2	Maximum: 2020
Range: 101-2020	Mean: 1155.9
	Standard deviation: 586.1

**Respondent Code (pcode)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 14
Range: 1-14	Mean: 2.8
	Standard deviation: 2.1

**Day of visit (A\_visitd)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 861
Format: numeric	Invalid: 4
Width: 10	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 16
	Standard deviation: 9.8

**Month of visit (A\_visitm)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 861
Format: numeric	Invalid: 4
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	Mean: 3.1
	Standard deviation: 0.9

**Year of visit (A\_visity)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 10	Minimum: 2002
Decimals: 0	Maximum: 2002
Range: 2002-2002	Mean: 2002
	Standard deviation: 0

**Interviewer Code (A\_intvwr)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 860
Format: character	
Width: 60	

**Respondent or Proxy answering? (A\_respORproxy)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 18
Width: 13	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Code of proxy (A\_proxycode)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 826
Width: 10	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 3.1
	Standard deviation: 2.3

**Names of other persons present? (A\_otherscode)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 515
Format: character	
Width: 60	

**Starting hour of module (A\_modstH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Starting hour of module (A\_modstH)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 820

Format: character

Width: 60

**Starting minute of module (A\_modstM)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 817

Format: character

Width: 60

**Calculated Age (A\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 805

Format: numeric

Invalid: 60

Width: 9

Minimum: 17

Decimals: 2

Maximum: 93

Range: 17-93

Mean: 38.3

Standard deviation: 18.4

**Year born (A\_yob)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 568

Format: numeric

Invalid: 297

Width: 10

Minimum: 1909

Decimals: 0

Maximum: 1985

Range: 1909-1985

Mean: 1963.7

Standard deviation: 18.2

**Age now (A\_agelisted)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 238

Format: numeric

Invalid: 627

Width: 10

Minimum: 18

Decimals: 0

Maximum: 88

Range: 18-88

Mean: 38.3

Standard deviation: 18.8

**=1 if age and yob unknown (A\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**=1 if age and yob unknown (A\_ageU)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

**Highest level of education (A\_edlevel)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 857
Format: numeric	Invalid: 8
Width: 24	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

**Matric Experience (A\_matric)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 113
Format: numeric	Invalid: 752
Width: 40	Minimum: 2
Decimals: 0	Maximum: 4
Range: 1-4	

**Further formal education? (A\_edmore)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 111
Format: numeric	Invalid: 754
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Kind of further formal education (A\_edmoretyp)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 831
Width: 19	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-6	

**Description of other formal education (A\_edmoreDESC)**

File: agincourt2002\_oa\_ya\_200906

**Description of other formal education (A\_edmoreDESC)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
Format: character  
Width: 61

Valid cases: 11

**Education complete? (A\_edmoredone)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 13  
Decimals: 0  
Range: 1-2

Valid cases: 11  
Invalid: 854  
Minimum: 1  
Maximum: 2

**Age achieved highest level of educ. (A\_edmoreage)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 7-45

Valid cases: 354  
Invalid: 511  
Minimum: 7  
Maximum: 45  
Mean: 19.3  
Standard deviation: 4.7

**=1 if unknown age achieved highest education (A\_edmoreageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 2  
Range: 0-1

Valid cases: 249  
Invalid: 616  
Minimum: 0  
Maximum: 1  
Mean: 0.3  
Standard deviation: 0.5

**Respondent-still in school (A\_inschool)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 1-999

Valid cases: 514  
Invalid: 351  
Minimum: 1  
Maximum: 2

**How many living children do you have? (LC\_ntot)**

File: agincourt2002\_oa\_ya\_200906



**How many living children do you have? (LC\_ntot)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 848
Format: numeric	Invalid: 17
Width: 10	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 2.8
	Standard deviation: 2.8

**How many are boys? (LC\_nm)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 319
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 2
	Standard deviation: 1.6

**How many are girls? (LC\_nf)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 552
Format: numeric	Invalid: 313
Width: 10	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 2
	Standard deviation: 1.6

**Age of living child 1 (LC\_agech1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 284
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 2 (LC\_agech2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 432
Format: numeric	Invalid: 433
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 3 (LC\_agech3)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 331
Format: numeric	Invalid: 534
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 4 (LC\_agech4)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 616
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 5 (LC\_agech5)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 669
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 6 (LC\_agech6)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 126
Format: numeric	Invalid: 739
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 7 (LC\_agech7)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 785
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 8 (LC\_agech8)**

File: agincourt2002\_oa\_ya\_200906

**Age of living child 8 (LC\_agech8)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 815
Width: 19	Minimum: 2
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 9 (LC\_agech9)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 839
Width: 19	Minimum: 2
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 10 (LC\_agech10)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 851
Width: 19	Minimum: 3
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 11 (LC\_agech11)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 857
Width: 19	Minimum: 2
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 12 (LC\_agech12)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 19	Minimum: 3
Decimals: 0	Maximum: 4
Range: 1-999	

**Age of living child 13 (LC\_agech13)**

File: agincourt2002\_oa\_ya\_200906

**Age of living child 13 (LC\_agech13)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 861
Width: 19	Minimum: 2
Decimals: 0	Maximum: 4
Range: 1-999	

**Age of living child 14 (LC\_agech14)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 861
Width: 19	Minimum: 2
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of living child 15 (LC\_agech15)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 863
Width: 19	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-999	

**Age of living child 16 (LC\_agech16)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 864
Width: 19	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-999	

**Any Children who died? (DC)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 852
Format: numeric	Invalid: 13
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Age of child 1 who died (DC\_agech1)**

File: agincourt2002\_oa\_ya\_200906

**Age of child 1 who died (DC\_agech1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 203
Format: numeric	Invalid: 662
Width: 33	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of child 2 who died (DC\_agech2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 808
Width: 33	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of child 3 who died (DC\_agech3)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 841
Width: 33	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of child 4 who died (DC\_agech4)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 851
Width: 33	Minimum: 2
Decimals: 0	Maximum: 999
Range: 1-999	

**Age of child 5 who died (DC\_agech5)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 859
Width: 33	Minimum: 999
Decimals: 2	Maximum: 999
Range: 1-999	

**Age of child 6 who died (DC\_agech6)**

File: agincourt2002\_oa\_ya\_200906

**Age of child 6 who died (DC\_agech6)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 861
Width: 33	Minimum: 999
Decimals: 2	Maximum: 999
Range: 1-999	

**Age of child 7 who died (DC\_agech7)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 864
Width: 33	Minimum: 999
Decimals: 2	Maximum: 999
Range: 1-999	

**Ever received a maintenance grant? (MG)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 508
Format: numeric	Invalid: 357
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Currently receiving a maint. grant? (MG\_curr)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 849
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How long have you been receiving it, months? (MG\_months)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 850
Width: 10	Minimum: 1
Decimals: 0	Maximum: 48
Range: 1-48	Mean: 13.7
	Standard deviation: 13.8

**From government or father of child? (MG\_fromgov)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 849
Width: 18	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Does father pay same amount each month?****(MG\_father\_amsnt\_same)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Does he send money regularly? (MG\_father\_amsnt\_reg)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 17	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

**Avg. amout of grant sent? (MG\_father\_amsnt\_avgamt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 10	Minimum: 100
Decimals: 0	Maximum: 500
Range: 100-500	Mean: 180
	Standard deviation: 178.9

**Court ordered changed amt of grant? (MG\_father\_court)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 15	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-999	

## How much did you receive per month before court order (MG\_father\_precourt\_amt)

File: agincourt2002\_oa\_ya\_200906

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 865
Width: 10	
Decimals: 0	

## Grant for self/children/both? (MG\_whofor)

File: agincourt2002\_oa\_ya\_200906

### Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 854
Width: 30	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	

## For how many children receive grant? (MG\_child\_n)

File: agincourt2002\_oa\_ya\_200906

### Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 855
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.4
	Standard deviation: 0.5

## How much do you receive each month in total? (MG\_monthly\_amt)

File: agincourt2002\_oa\_ya\_200906

### Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 855
Width: 10	Minimum: 110
Decimals: 0	Maximum: 300
Range: 110-300	Mean: 175
	Standard deviation: 68.8

## Have you applied for a new child grant? (MG\_applied)

File: agincourt2002\_oa\_ya\_200906

### Overview

Type: Continuous	Valid cases: 503
Format: numeric	Invalid: 362
Width: 15	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	



**When did you apply, month? (MG\_applied\_month)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 863
Width: 10	Minimum: 8
Decimals: 0	Maximum: 11
Range: 8-11	Mean: 9.5
	Standard deviation: 2.1

**When did you apply, year? (MG\_applied\_year)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 840
Width: 10	Minimum: 1991
Decimals: 0	Maximum: 2002
Range: 1991-2002	Mean: 2000.1
	Standard deviation: 2.1

**What has happened with your application? (MG\_applied\_status)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 25
Format: character	
Width: 60	

**Work done in life (OA\_wrk\_type)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 19	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-999	

**Occupation for most of working life (OA\_wrk\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 125
Format: character	
Width: 60	

**Did you stop working? (OA\_wrk\_stop)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Did you stop working? (OA\_wrk\_stop)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 125  
 Invalid: 740  
 Minimum: 1  
 Maximum: 2

**Older change work or reduce hours? (OA\_wrk\_reducehrs)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 23  
 Decimals: 0  
 Range: 1-999

Valid cases: 59  
 Invalid: 806  
 Minimum: 1  
 Maximum: 999

**Describe other (OA\_wrk\_reducehrsOTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 19

**Age stopped work (OA\_wrk\_stopage)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 36-72

Valid cases: 14  
 Invalid: 851  
 Minimum: 36  
 Maximum: 72  
 Mean: 57.9  
 Standard deviation: 9.7

**Year stopped work (OA\_wrk\_stopyear)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1944-2001

Valid cases: 36  
 Invalid: 829  
 Minimum: 1944  
 Maximum: 2001  
 Mean: 1989.3  
 Standard deviation: 12.1

**=1 if unknown when or what age stopped work (OA\_wrk\_stopageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**=1 if unknown when or what age stopped work (OA\_wrk\_stopageU)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

**Reason stopped work (OA\_wrk\_stopwhy)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 90
Format: character	
Width: 60	

**Eligible for state pension (OAR\_why\_eligible\_statepens)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 773
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Reached retirement age at place of work (OAR\_why\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 771
Width: 16	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Eligible for pension from employer (OAR\_why\_eligible\_workpens)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 771
Width: 16	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Retrenchment or early retirement (OAR\_why\_retrench)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Retrenchment or early retirement (OAR\_why\_retrench)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 999

**Lost job/or business bad (OAR\_why\_lostjob)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 95  
 Invalid: 770  
 Minimum: 1  
 Maximum: 2

**Did not enjoy work (OAR\_why\_hatework)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 93  
 Invalid: 772  
 Minimum: 1  
 Maximum: 2

**Too old to work (OAR\_why\_tooold)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 2

**Wages too low (OAR\_why\_lowwage)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 2

**Had health problems (OAR\_why\_health)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Had health problems (OAR\_why\_health)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 2

**Had to care for others (OAR\_why\_caretaker)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 2

**Spouse retired (OAR\_why\_spouseretired)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 2

**Other reasons (OAR\_why\_OTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 94  
 Invalid: 771  
 Minimum: 1  
 Maximum: 2

**Describe other (OAR\_why\_OTH\_DESC)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 16

**Did respondent retire from regular pay job? (OA\_ret\_regpay)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Did respondent retire from regular pay job? (OA\_ret\_regpay)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 86  
 Invalid: 779  
 Minimum: 1  
 Maximum: 2

**Member of provident or pension fund (OAR\_worked\_pensfund)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 74  
 Invalid: 791  
 Minimum: 1  
 Maximum: 999

**Paid something from provident or pension fund? (OAR\_worked\_pensfund\_provfund)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 27  
 Invalid: 838  
 Minimum: 1  
 Maximum: 999

**What did you do with the money? (OAR\_worked\_pensfund\_use)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 19

**Pension income from former employer? (OAR\_worked\_pensfund\_whofrom)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 75  
 Invalid: 790  
 Minimum: 1  
 Maximum: 2

**Amount received from pension (OAR\_worked\_pensfund\_amt)**

File: agincourt2002\_oa\_ya\_200906

**Amount received from pension (OAR\_worked\_pensfund\_amt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 855
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 1573
	Standard deviation: 3028.4

**How old when received pension (OAR\_worked\_pensfund\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 862
Width: 10	Minimum: 60
Decimals: 0	Maximum: 65
Range: 60-65	Mean: 62
	Standard deviation: 2.6

**=1 if age unknown received funds (OAR\_worked\_pensfund\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

**Receive retirement or retrenchment package? (OA\_ret\_pckg)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 790
Width: 19	Minimum: 1
Decimals: 0	Maximum: 997
Range: 1-999	

**How much extra received? (OA\_ret\_pckgamt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 855
Width: 10	Minimum: 6
Decimals: 0	Maximum: 8000
Range: 6-8000	Mean: 1656.9
	Standard deviation: 2415.9

**=1 unknown how much extra received? (OA\_ret\_pckgamtU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**What did you spend the money on? (OA\_ret\_pckg\_spenton)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 15
Format: character	
Width: 60	

**How much were you earning at retirement?  
(OA\_ret\_earnbefore\_amt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 804
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1600
Range: 1-1600	Mean: 357.4
	Standard deviation: 429.6

**=1 can't remember earnings when left job  
(OA\_ret\_earnbefore\_amtU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Do you do anything to earn now? (A\_work)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	



**Do you have a regular job? Ans. 1 (A\_work\_regjob1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 369  
 Invalid: 496  
 Minimum: 1  
 Maximum: 4

**Do you have a regular job? Ans. 2 (A\_work\_regjob2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 12  
 Invalid: 853  
 Minimum: 3  
 Maximum: 4

**Regular job occupation (description)? (A\_work\_regjob\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 195

**How long at this job, years (A\_work\_regjob\_yrs)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0.0833333358168602-33

Valid cases: 192  
 Invalid: 673  
 Minimum: 0.1  
 Maximum: 33  
 Mean: 7  
 Standard deviation: 7.3

**=1 if unknown how long working at this job (A\_work\_regjob\_yrsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 865  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0

**How many hours do you work? (A\_work\_regjob\_hrsperwk)**

File: agincourt2002\_oa\_ya\_200906

**How many hours do you work? (A\_work\_regjob\_hrsperwk)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 685
Width: 10	Minimum: 1
Decimals: 0	Maximum: 168
Range: 1-168	Mean: 44.2
	Standard deviation: 20.1

**=1 if unknown hours worked in a week (A\_work\_regjob\_hrsperwkU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How many weeks do you work each year?****(A\_work\_regjob\_wksperyr)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 680
Width: 10	Minimum: 12
Decimals: 0	Maximum: 52
Range: 12-52	Mean: 48
	Standard deviation: 8.3

**=1 if unknown weeks worked (A\_work\_regjob\_wksperyrU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How much do you earn from this job per month?****(A\_work\_regjob\_amtmthly)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How much do you earn from this job per month?****(A\_work\_regjob\_amtmthly)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 50-6200

Valid cases: 181  
 Invalid: 684  
 Minimum: 50  
 Maximum: 6200  
 Mean: 1052.5  
 Standard deviation: 973.4

**=1 if unknown how much earned in a month****(A\_work\_regjob\_amtmthlyU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 865  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0.1

**If odd jobs, what kind? (A\_work\_oddjob)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 75

**How long at this job, years (A\_work\_oddjob\_yrs)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0.0833333358168602-9

Valid cases: 69  
 Invalid: 796  
 Minimum: 0.1  
 Maximum: 9  
 Mean: 1.8  
 Standard deviation: 2.6

**=1 if unknown how long working (A\_work\_oddjob\_yrsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 865  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0

**How many hours do you work per week at odd jobs?****(A\_work\_oddjobs\_hrsperweek)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 792
Width: 10	Minimum: 2
Decimals: 0	Maximum: 77
Range: 2-77	Mean: 25.8
	Standard deviation: 19.3

**=1 if unknown hours worked in a week****(A\_work\_oddjobs\_hrsperweekU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How many weeks do you work each year?****(A\_work\_oddjobs\_wksperyr)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 800
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 18.9
	Standard deviation: 17.7

**=1 if unknown weeks worked in a year****(A\_work\_oddjobs\_wksperyrU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**What do you earn doing odd jobs each month?****(A\_work\_oddjobs\_earn\_amt)**

File: agincourt2002\_oa\_ya\_200906

**What do you earn doing odd jobs each month?****(A\_work\_oddjobs\_earn\_amt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 72
Format: numeric	Invalid: 793
Width: 10	Minimum: 10
Decimals: 0	Maximum: 1800
Range: 10-1800	Mean: 282.2
	Standard deviation: 330.5

**=1 if unknown amt earn in odd jobs (A\_work\_oddjobs\_earn\_amtU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**If work for self, what type of work? (A\_work\_forself\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 110
Format: character	
Width: 60	

**How long at this job, years (A\_work\_forself\_yrs)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 761
Width: 9	Minimum: 0.1
Decimals: 2	Maximum: 45
Range: 0.0833333358168602-45	Mean: 6
	Standard deviation: 7.2

**=1 if unknown how long at this job (A\_work\_forself\_yrsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How many hours do you work a week? (A\_work\_forself\_hrsperweek)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 93
Format: numeric	Invalid: 772
Width: 10	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 31.4
	Standard deviation: 26

**=1 if unknown how many hours worked in a week  
(A\_work\_forself\_hrsperweekU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How many weeks do you work in a year? (A\_work\_forself\_wksperyr)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 777
Width: 10	Minimum: 4
Decimals: 0	Maximum: 52
Range: 4-52	Mean: 37.1
	Standard deviation: 15.2

**=1 if unknown how many weeks worked in a year  
(A\_work\_forself\_wksperyrU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**How much earned from this job per month?****(A\_work\_forself\_earn\_amt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How much earned from this job per month?****(A\_work\_forself\_earn\_amt)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 91
Format: numeric	Invalid: 774
Width: 10	Minimum: 12
Decimals: 0	Maximum: 2100
Range: 12-2100	Mean: 367.3
	Standard deviation: 415.4

**=1 if unknown amt earned weekly (A\_work\_forself\_earn\_amtU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Are you looking for work? (A\_unemp\_looking)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 833
Format: numeric	Invalid: 32
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Currently receive state old age pension? (OAP)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 680
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How old when began receiving old age pension? (OAP\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 805
Width: 10	Minimum: 2
Decimals: 0	Maximum: 75
Range: 2-75	Mean: 57.6
	Standard deviation: 17.2

**=1 if unknown age began receiving pension (OAP\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

**Amt. received per month from old age pension? (OAP\_amtrec)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 773
Width: 10	Minimum: 300
Decimals: 0	Maximum: 996
Range: 300-996	Mean: 576.9
	Standard deviation: 60.5

**=1 if unknown pension amt received monthly (OAP\_amtrecU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 774
Format: numeric	Invalid: 91
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Currently receive disability pension? (OAP\_disability)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 683
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How old when began receiving disability pension (OAP\_disability\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 10	Minimum: 39
Decimals: 0	Maximum: 61
Range: 39-61	Mean: 51.2
	Standard deviation: 10.4



## **Amt. received per month from disability pension (OAP\_disability\_mthly\_amt)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 849
Width: 10	Minimum: 0
Decimals: 0	Maximum: 570
Range: 0-570	Mean: 391.9
	Standard deviation: 272.9

## **Employer pension for worker's comp. (A\_amtrecM\_emppens)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 10	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

## **Currently receive veteran's/apartheid pension? (OAP\_veterans)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 683
Width: 19	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-999	

## **Age when began receiving veteran's/apartheid pension (OAP\_veterans\_age)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 865
Width: 10	
Decimals: 0	

## **Amt. received per month from vet./apartheid pension (OAP\_veterans\_amt)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

## **Amt. received per month from vet./apartheid pension (OAP\_veterans\_amt)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-570

Valid cases: 7  
Invalid: 858  
Minimum: 0  
Maximum: 570  
Mean: 81.4  
Standard deviation: 215.4

## **Why not receiving a state old age pension now? (OAP\_whynot)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-999

Valid cases: 88  
Invalid: 777  
Minimum: 1  
Maximum: 999

## **Description of other reason not receiving pension (OAP\_whynotOTH)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Discrete  
Format: character  
Width: 60

Valid cases: 57

## **Do you expect to receive one in the future? (OANP\_getinfuture)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 1-999

Valid cases: 67  
Invalid: 798  
Minimum: 1  
Maximum: 999

## **What will you do differently when you receive it? (OANP\_getinfuture\_howspend)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Discrete  
Format: character  
Width: 60

Valid cases: 36

**How will life be better? (OANP\_getinfuture\_better)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 36

**How will life be worse? (OANP\_getinfuture\_worse)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 36

**Income from pension more or less than job? (OAP\_sameasjob)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 99  
 Invalid: 766  
 Minimum: 1  
 Maximum: 999

**Do you give all/part of pension to someone else? (OAP\_giveto)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 99  
 Invalid: 766  
 Minimum: 1  
 Maximum: 999

**To whom you hand it over? (OAP\_givetowho)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 8

**How much of pension is handed over? (OAP\_toother\_amt)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How much of pension is handed over? (OAP\_toother\_amt)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 857
Width: 10	Minimum: 200
Decimals: 0	Maximum: 570
Range: 200-570	Mean: 398.8
	Standard deviation: 146.4

**What is the first payment? (OAP\_toother\_amt1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 95
Format: character	
Width: 60	

**What is the second payment? (OAP\_toother\_amt2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 91
Format: character	
Width: 60	

**What is the third payment? (OAP\_toother\_amt3)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 58
Format: character	
Width: 60	

**What is the fourth payment? (OAP\_toother\_amt4)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 23
Format: character	
Width: 60	

**What is the fifth payment? (OAP\_toother\_amt5)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 5
Format: character	
Width: 60	

**What is the sixth payment? (OAP\_toother\_amt6)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 4

**How much of pension is left over after payments? (OAP\_amtleft)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-400

Valid cases: 93  
 Invalid: 772  
 Minimum: 0  
 Maximum: 400  
 Mean: 58.2  
 Standard deviation: 78.9

**Who keeps the pension money left over? (OAP\_amtleft\_towho)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 44

**Who has most say on how pension is spent? (OAP\_mostsay)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 94

**Does pension make it easier to buy on credit? (OAP\_morecredit)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 22  
 Decimals: 0  
 Range: 1-999

Valid cases: 93  
 Invalid: 772  
 Minimum: 1  
 Maximum: 3

**What did you do differently? (OAP\_dodiff)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**What did you do differently? (OAP\_dodiff)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 97

Format: character

Width: 60

**How did life become better? (OAP\_lifebetter)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 97

Format: character

Width: 60

**How did life become worse? (OAP\_lifeworse)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 92

Format: character

Width: 60

**Unemployment insurance (UIF) (A\_amtrecM\_UIF)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 8

Format: numeric

Invalid: 857

Width: 10

Minimum: 0

Decimals: 0

Maximum: 300

Range: 0-300

Mean: 90

Standard deviation: 127.4

**=1 if unknown unemployment insurance (A\_amtrecM\_UIFU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 290

Format: numeric

Invalid: 575

Width: 9

Minimum: 0

Decimals: 2

Maximum: 0

Range: 0-0

Mean: 0

Standard deviation: 0

**Retirement annuity (A\_amtrecM\_annuity)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Retirement annuity (A\_amtrecM\_annuity)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 856
Width: 10	Minimum: 0
Decimals: 0	Maximum: 570
Range: 0-570	Mean: 128.9
	Standard deviation: 218.1

**=1 if unknown personal retirement fund/annuity (A\_amtrecM\_annuityU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 575
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**Savings,interest (A\_amtrecM\_savings)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 850
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 253.3
	Standard deviation: 362.8

**=1 if unknown amt savings/interest (A\_amtrecM\_savingsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 290
Format: numeric	Invalid: 575
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**New child grant (A\_amtrecM\_childgrant)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 864
Width: 10	Minimum: 110
Decimals: 0	Maximum: 110
Range: 110-110	Mean: 110

**Foster care grant (A\_amtrecM\_FCG)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 10	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

**Care dependency/single care grant (A\_amtrecM\_SCG)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 10	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

**Religious organisation (Church) (A\_amtrecM\_church)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 859
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 16.7
	Standard deviation: 40.8

**Money from lodgers/Property rental (A\_amtrecM\_rentals)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 863
Width: 10	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 25
	Standard deviation: 35.4

**Money from Other (A\_amtrecM\_oth)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 856
Width: 10	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 147.8
	Standard deviation: 208.1



**Money from other: Description (A\_amtrecM\_othdesc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 157

Valid cases: 13

**=1 if unknown amt from other sources (A\_amtrecM\_othU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 0-1

Valid cases: 290  
 Invalid: 575  
 Minimum: 0  
 Maximum: 1  
 Mean: 0  
 Standard deviation: 0.2

**Money given/loaned from inside or outside house (A\_loanedtoyou)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 863  
 Invalid: 2  
 Minimum: 1  
 Maximum: 999

**Normal month Food eaten out (A\_expM\_eatout)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 0-550

Valid cases: 847  
 Invalid: 18  
 Minimum: 0  
 Maximum: 550  
 Mean: 28.8  
 Standard deviation: 67.5

**=1 if unknown amt spent monthly on Food eaten out (A\_expM\_eatoutU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 2  
 Range: 1-1

Valid cases: 18  
 Invalid: 847  
 Minimum: 1  
 Maximum: 1  
 Mean: 1  
 Standard deviation: 0

**Normal month clothing and shoes (A\_expM\_clothesyours)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 846
Format: numeric	Invalid: 19
Width: 10	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 17.9
	Standard deviation: 31.2

**=1 if unknown amt spent monthly on clothing and shoes (A\_expM\_clotheseyoursU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 846
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month health (A\_expM\_healthyours)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 11
Width: 10	Minimum: 0
Decimals: 2	Maximum: 397
Range: 0-397	Mean: 4.2
	Standard deviation: 20

**=1 if unknown amt spent monthly on health (A\_expM\_healthyoursU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 854
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month personal items (A\_expM\_persitems)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Normal month personal items (A\_expM\_persitems)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 851
Format: numeric	Invalid: 14
Width: 10	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 20.3
	Standard deviation: 32.9

**=1 if unknown amt spent monthly on personal items (A\_expM\_persitemsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 850
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month transportation (A\_expM\_trans)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 849
Format: numeric	Invalid: 16
Width: 10	Minimum: 0
Decimals: 2	Maximum: 900
Range: 0-900	Mean: 35.9
	Standard deviation: 82.2

**=1 if unknown amt spent monthly on transportation (A\_expM\_transU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 849
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month church dues (A\_expM\_church)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Normal month church dues (A\_expM\_church)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 858
Format: numeric	Invalid: 7
Width: 10	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 6.8
	Standard deviation: 25.5

**=1 if unknown amt spent monthly on church dues (A\_expM\_churchU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 858
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month lottery/gambling (A\_expM\_gambling)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 856
Format: numeric	Invalid: 9
Width: 10	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 5.5
	Standard deviation: 27.6

**=1 if unknown amt spent monthly on lottery/gambling (A\_expM\_gamblingU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 856
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month alcohol/tobacco (A\_expM\_alctob)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Normal month alcohol/tobacco (A\_expM\_alctob)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 168
Format: numeric	Invalid: 697
Width: 10	Minimum: 0
Decimals: 2	Maximum: 310
Range: 0-310	Mean: 50.1
	Standard deviation: 59.7

**=1 if unknown amt spent monthly on alcohol/tobacco (A\_expM\_alctobU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 854
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month leisure (A\_expM\_leisure)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 858
Format: numeric	Invalid: 7
Width: 10	Minimum: 0
Decimals: 2	Maximum: 291.7
Range: 0-291.666656494141	Mean: 2
	Standard deviation: 16.4

**=1 if unknown amt spent monthly on leisure (A\_expM\_leisureU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 858
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month money,goods,food for outside (A\_expM\_outsidehh)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 850
Format: numeric	Invalid: 15
Width: 10	Minimum: 0
Decimals: 2	Maximum: 600
Range: 0-600	Mean: 10
	Standard deviation: 40.1

## **=1 if unknown amt spent monthly on money,goods,food for outside (A\_expM\_outsidehhU)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 850
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

## **Normal month burial society (A\_expM\_burialsoc)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 859
Format: numeric	Invalid: 6
Width: 10	Minimum: 0
Decimals: 2	Maximum: 541
Range: 0-541	Mean: 4.6
	Standard deviation: 24.3

## **=1 if unknown amt spent monthly on burial society (A\_expM\_burialsocU)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 859
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

## **Normal month stokvel (A\_expM\_stokvel)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

Type: Continuous	Valid cases: 860
Format: numeric	Invalid: 5
Width: 10	Minimum: 0
Decimals: 2	Maximum: 1200
Range: 0-1200	Mean: 21.2
	Standard deviation: 89.2

## **=1 if unknown amt spent monthly on stokvel (A\_expM\_stokvelU)**

File: agincourt2002\_oa\_ya\_200906

### **Overview**

**=1 if unknown amt spent monthly on stokvel (A\_expM\_stokvelU)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month savings (A\_expM\_savings)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 855
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 2	Maximum: 1200
Range: 0-1200	Mean: 12.3
	Standard deviation: 74.5

**=1 if unknown amt spent monthly on savings (A\_expM\_savingsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 855
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month business (A\_expM\_business)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 860
Format: numeric	Invalid: 5
Width: 10	Minimum: 0
Decimals: 2	Maximum: 3575
Range: 0-3575	Mean: 17.7
	Standard deviation: 151

**=1 if unknown amt spent monthly on business (A\_expM\_businessU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Normal month other (A\_expM\_other)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 860
Format: numeric	Invalid: 5
Width: 10	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 3.1
	Standard deviation: 26.5

**Description of other (A\_expM\_other\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 18
Format: character	
Width: 60	

**=1 if unknown amt spent monthly on other (A\_expM\_otherU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 860
Width: 9	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

**Money left for self at end of month (A\_expM\_remainder)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 833
Format: numeric	Invalid: 32
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 38.7
	Standard deviation: 106.6

**=1 if unknown money left for self (A\_expM\_remainderU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2



**What do you do with this money? (A\_expM\_remainder\_howspend)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 226

**Bank or savings account? (A\_bank)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 561  
 Invalid: 304  
 Minimum: 1  
 Maximum: 999

**Participate in a stokvel (A\_stokvel)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 556  
 Invalid: 309  
 Minimum: 1  
 Maximum: 999

**Do you have life insurance (A\_lifeins)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 178  
 Invalid: 687  
 Minimum: 1  
 Maximum: 2

**Given money to anyone in past 12 months? (borrowedfromyou)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 863  
 Invalid: 2  
 Minimum: 1  
 Maximum: 999

**Health at present? (A\_SRHS)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Health at present? (A\_SRHS)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 849  
 Invalid: 16  
 Minimum: 1  
 Maximum: 999

**Health better or worse than 1 year ago? (A\_SRHS\_betterornot)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 184  
 Invalid: 681  
 Minimum: 1  
 Maximum: 3

**Heart trouble/angina (hlt\_heart)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 864  
 Invalid: 1  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_heart\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 31  
 Invalid: 834  
 Minimum: 1  
 Maximum: 999

**Received medication? (hlt\_heart\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 31  
 Invalid: 834  
 Minimum: 1  
 Maximum: 2

**Stroke? (hlt\_stroke)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Stroke? (hlt\_stroke)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 863  
 Invalid: 2  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_stroke\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 7  
 Invalid: 858  
 Minimum: 1  
 Maximum: 2

**Received medication? (hlt\_stroke\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 7  
 Invalid: 858  
 Minimum: 1  
 Maximum: 1

**High cholesterol (hlt\_hicholest)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 862  
 Invalid: 3  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_hicholest\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 12  
 Invalid: 853  
 Minimum: 1  
 Maximum: 2

**Received medication? (hlt\_hicholest\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Received medication? (hlt\_hicholest\_recmed)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 12  
 Invalid: 853  
 Minimum: 1  
 Maximum: 2

**Diabetes (hlt\_diab)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 861  
 Invalid: 4  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_diab\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 16  
 Invalid: 849  
 Minimum: 1  
 Maximum: 2

**Received medication? (hlt\_diab\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 16  
 Invalid: 849  
 Minimum: 1  
 Maximum: 2

**Emphysema/Bronchitis (hlt\_emphysema)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 863  
 Invalid: 2  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_emphysema\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**First time told? (hlt\_emphysema\_when)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 7  
 Invalid: 858  
 Minimum: 1  
 Maximum: 2

**Received medication? (hlt\_emphysema\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 6  
 Invalid: 859  
 Minimum: 1  
 Maximum: 2

**Asthma (hlt\_asthma)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 857  
 Invalid: 8  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_asthma\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 17  
 Invalid: 848  
 Minimum: 1  
 Maximum: 2

**Received medication? (hlt\_asthma\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 16  
 Invalid: 849  
 Minimum: 1  
 Maximum: 2

**Cancer (hlt\_cancer)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Cancer (hlt\_cancer)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 863  
 Invalid: 2  
 Minimum: 1  
 Maximum: 2

**First time told? (hlt\_cancer\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 11  
 Invalid: 854  
 Minimum: 1  
 Maximum: 2

**Received medication? (hlt\_cancer\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 11  
 Invalid: 854  
 Minimum: 1  
 Maximum: 2

**Lost weight in past 6 weeks? (illM\_lostweight)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 859  
 Invalid: 6  
 Minimum: 1  
 Maximum: 999

**Night sweats? (illM\_nightsweats)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 856  
 Invalid: 9  
 Minimum: 1  
 Maximum: 999

**Persistent cough? (illM\_cough)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Persistent cough? (illM\_cough)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 826  
 Invalid: 39  
 Minimum: 1  
 Maximum: 999

**Seen a health person for symptoms? (illM\_seeMD)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 314  
 Invalid: 551  
 Minimum: 1  
 Maximum: 2

**Did they tell you what was wrong? (illM\_seeMD\_diagnose)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 87  
 Invalid: 778  
 Minimum: 1  
 Maximum: 999

**Have you had any treatment? (illM\_treatment)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 85  
 Invalid: 780  
 Minimum: 1  
 Maximum: 2

**Are you still taking the treatment (illM\_treatment\_yes)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 80  
 Invalid: 785  
 Minimum: 1  
 Maximum: 999

**Why not taking treatment? (illM\_treatment\_no)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Why not taking treatment? (illM\_treatment\_no)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 35

Format: character

Width: 60

**Ever been diagnosed with TB? (hlt\_TB)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 862

Format: numeric

Invalid: 3

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**First time told had TB? (hlt\_TB\_when)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 22

Format: numeric

Invalid: 843

Width: 20

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Received medication/treatment? (hlt\_TB\_recmed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 22

Format: numeric

Invalid: 843

Width: 19

Minimum: 1

Decimals: 0

Maximum: 2

Range: 1-999

**Ever told you have high blood pressure? (hlt\_BP)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 860

Format: numeric

Invalid: 5

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Currently taking medication? (hlt\_BP\_onmeds)**

File: agincourt2002\_oa\_ya\_200906

**Overview**



**Currently taking medication? (hlt\_BP\_onmeds)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 95  
 Invalid: 770  
 Minimum: 1  
 Maximum: 2

**Blood pressure measured? (BPY\_measured)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 861  
 Invalid: 4  
 Minimum: 1  
 Maximum: 999

**Blood pressure high normal low? (BPY\_measured\_high)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 1-999

Valid cases: 211  
 Invalid: 654  
 Minimum: 1  
 Maximum: 999

**Used a medical service in past 12 months? (medservice)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 860  
 Invalid: 5  
 Minimum: 1  
 Maximum: 999

**How were medical expenses paid? (medservice\_exp)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 30  
 Decimals: 0  
 Range: 1-999

Valid cases: 512  
 Invalid: 353  
 Minimum: 1  
 Maximum: 996

**Describe other way med exp paid? (medservice\_expOTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Describe other way med exp paid? (medservice\_expOTH)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 2

Format: character

Width: 60

**Seen anyone for health in past 3 months? (hlt\_3mon\_seeany)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 548

Format: numeric

Invalid: 317

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Who did you see? (hlt\_3mon\_seeany\_who)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 204

Format: character

Width: 60

**See anyone else? (hlt\_3mon\_seeany\_who2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 117

Format: character

Width: 60

**Routine checkup in past 12 months? (hltY\_checkup)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 539

Format: numeric

Invalid: 326

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Level of difficulty dressing (ADL\_dress)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 184

Format: numeric

Invalid: 681

Width: 24

Minimum: 1

Decimals: 0

Maximum: 4

Range: 1-999

**Level of difficulty bathing (ADL\_bath)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 24	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-999	

**Level of difficulty eating (ADL\_eat)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 24	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-999	

**Level of difficulty toileting (ADL\_toil)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 24	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-999	

**Level of difficulty bus, .taxi (ADL\_bus)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 682
Width: 24	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-999	

**Level of difficulty light work (ADL\_lightwork)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 682
Width: 24	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-999	

**Level of difficulty managing money (ADL\_money)**

File: agincourt2002\_oa\_ya\_200906

**Level of difficulty managing money (ADL\_money)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 24	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Level of difficulty climbing stairs (ADL\_stairs)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 682
Width: 24	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Level of difficulty lifting objects (ADL\_lift)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 24	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Level of difficulty walking 200-300m (ADL\_walk)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 24	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Use spectacles or glasses (vision\_glasses)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 679
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**When was your vision last tested (years)? (vision\_tested)**

File: agincourt2002\_oa\_ya\_200906

**When was your vision last tested (years)? (vision\_tested)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 681
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**How is vision with glasses? (vision\_withglasses)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 679
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Do you use a hearing aid? (hearing\_hearingaid)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 680
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How is your hearing? (hearing\_howisit)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 682
Width: 15	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-999	

**Cane, crutch or walking frame? (mobility\_cane)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 680
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**How is your mobility? (mobility\_howisit)**

File: agincourt2002\_oa\_ya\_200906

**How is your mobility? (mobility\_howisit)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 679
Width: 15	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-999	

**Tooth or mouth problems? (dental\_problems)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 679
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Able to cook for self? (abletocook)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 679
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Mother in household? (A\_Minhh)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 676
Format: numeric	Invalid: 189
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Mother's code (A\_Minhh\_pcode)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 284
Format: numeric	Invalid: 581
Width: 10	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	Mean: 2
	Standard deviation: 1.9

**Mother alive or deceased? (A\_Malive)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 861
Format: numeric	Invalid: 4
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Mother age died? (A\_Mdead\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 831
Width: 10	Minimum: 32
Decimals: 0	Maximum: 98
Range: 32-98	Mean: 60.1
	Standard deviation: 16

**=1 if unknown age mother died (A\_Mdead\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 864
Format: numeric	Invalid: 1
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

**Older or younger than 50 when mom died? (A\_Mdead\_gt50)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 264
Format: numeric	Invalid: 601
Width: 18	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Cause of death? (A\_Mdead\_cause)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 297
Format: character	
Width: 60	

**How old is she? (A\_Malive\_age)**

File: agincourt2002\_oa\_ya\_200906

**How old is she? (A\_Malive\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 372
Format: numeric	Invalid: 493
Width: 10	Minimum: 33
Decimals: 0	Maximum: 101
Range: 33-101	Mean: 55.6
	Standard deviation: 12

**=1 if unknown age of mother (A\_Malive\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 863
Format: numeric	Invalid: 2
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

**Highest level of education of mother (A\_M\_educ)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 857
Format: numeric	Invalid: 8
Width: 24	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

**Father in household? (A\_Finhh)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 675
Format: numeric	Invalid: 190
Width: 19	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

**Father's code (A\_Finhh\_pcode)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 138
Format: numeric	Invalid: 727
Width: 10	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 1.5
	Standard deviation: 1.1



**Father alive or deceased? (A\_Falive)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 861
Format: numeric	Invalid: 4
Width: 15	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Father age died? (A\_Fdead\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 819
Width: 10	Minimum: 34
Decimals: 0	Maximum: 110
Range: 34-110	Mean: 68.3
	Standard deviation: 17.5

**=1 if unknown age of father at death (A\_Fdead\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

**Older or younger than 50 when dad died? (A\_Fdead\_gt50)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 453
Format: numeric	Invalid: 412
Width: 18	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Cause of death? (A\_Fdead\_cause)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 499
Format: character	
Width: 60	

**How old is he? (A\_Falive\_age)**

File: agincourt2002\_oa\_ya\_200906

**How old is he? (A\_Falive\_age)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 663
Width: 10	Minimum: 33
Decimals: 0	Maximum: 86
Range: 33-86	Mean: 59.4
	Standard deviation: 10.9

**=1 if unknown how old father is (A\_Falive\_ageU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 856
Format: numeric	Invalid: 9
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

**Highest level of education of father (A\_F\_educ)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 860
Format: numeric	Invalid: 5
Width: 24	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

**I Could not stop feeling miserable (MH\_mis)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 12
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**I felt depressed (MH\_dep)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 12
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**I felt sad (MH\_sad)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 12
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**I cried a lot (MH\_cried)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 11
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**I did not feel like eating (MH\_eat)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 11
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**I felt everything was an effort (MH\_effort)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 11
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**My sleep was restless (MH\_sleep)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 11
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**I could not get going (MH\_getgoing)**

File: agincourt2002\_oa\_ya\_200906

**I could not get going (MH\_getgoing)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 854
Format: numeric	Invalid: 11
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**One month or longer worried (MH\_worried)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 859
Format: numeric	Invalid: 6
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Worry more than others (MH\_worried\_morethanmost)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 224
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**If yes, has that period ended? (MH\_worried\_ended)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 294
Format: numeric	Invalid: 571
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**How long before it ended years? (MH\_worried\_years)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 264
Format: numeric	Invalid: 601
Width: 9	Minimum: 0.1
Decimals: 2	Maximum: 18
Range: 0.0833333358168602-18	Mean: 1.7
	Standard deviation: 2.6

**=1 if unknown how long it went on (MH\_worried\_yearsU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

**Did/do you worry most days? (MH\_worried\_mostdays)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 291
Format: numeric	Invalid: 574
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Did/do you find it difficult to stop worrying?  
(MH\_worried\_hardtostop)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 293
Format: numeric	Invalid: 572
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Did/do you have different worries at same time? (MH\_worried\_diff)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 292
Format: numeric	Invalid: 573
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**What are you worried about? (MH\_worried\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 235
Format: character	
Width: 68	

**Do you plan to tell anyone about worries: 1 (MH\_worried\_tell1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 299
Format: numeric	Invalid: 566
Width: 23	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Do you plan to tell anyone about worries: 2 (MH\_worried\_tell2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 851
Width: 23	Minimum: 2
Decimals: 0	Maximum: 996
Range: 1-999	

**Description of other (MH\_worried\_tellOTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 12
Format: character	
Width: 60	

**How much did\do problems interfere? (MH\_worried\_interfere)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 299
Format: numeric	Invalid: 566
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Troubling dreams in past 12 months? (MH\_dreams)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 847
Format: numeric	Invalid: 18
Width: 19	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

**Cause of unhappiness your health? (MH\_P\_health)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Cause of unhappiness your health? (MH\_P\_health)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 840  
 Invalid: 25  
 Minimum: 1  
 Maximum: 999

**Importance of health (MH\_P\_health\_import)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 251  
 Invalid: 614  
 Minimum: 1  
 Maximum: 999

**Not enough money (MH\_P\_money)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 856  
 Invalid: 9  
 Minimum: 1  
 Maximum: 999

**Future finances (MH\_P\_futuremoney)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 855  
 Invalid: 10  
 Minimum: 1  
 Maximum: 999

**Not enough food (MH\_P\_food)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 856  
 Invalid: 9  
 Minimum: 1  
 Maximum: 999

**Death of family members (MH\_P\_famdeath)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Death of family members (MH\_P\_famdeath)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 852  
 Invalid: 13  
 Minimum: 1  
 Maximum: 999

**Health of family members (MH\_P\_famhealth)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 851  
 Invalid: 14  
 Minimum: 1  
 Maximum: 999

**Education of family members (MH\_P\_famed)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 853  
 Invalid: 12  
 Minimum: 1  
 Maximum: 999

**Unemployment of family members (MH\_P\_famunemp)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 850  
 Invalid: 15  
 Minimum: 1  
 Maximum: 999

**Quarrels in the family (MH\_P\_famquar)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 850  
 Invalid: 15  
 Minimum: 1  
 Maximum: 999

**Family member drinking/taking drugs (MH\_P\_famdrink)**

File: agincourt2002\_oa\_ya\_200906

**Overview**



**Family member drinking/taking drugs (MH\_P\_famdrink)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 853  
 Invalid: 12  
 Minimum: 1  
 Maximum: 999

**Safety in neighborhood (MH\_P\_safety)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 855  
 Invalid: 10  
 Minimum: 1  
 Maximum: 999

**Someone being jealous of you (MH\_P\_jealousy)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 853  
 Invalid: 12  
 Minimum: 1  
 Maximum: 999

**Do you expect life to get better (MH\_lifebetter)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 36  
 Decimals: 0  
 Range: 1-999

Valid cases: 846  
 Invalid: 19  
 Minimum: 1  
 Maximum: 999

**In what ways do you expect life to get better? (MH\_lifebetter\_how)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 488

**Plans for making things better? (MH\_lifebetter\_plans)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Plans for making things better? (MH\_lifebetter\_plans)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 852  
 Invalid: 13  
 Minimum: 1  
 Maximum: 999

**What are these plans? (MH\_lifebetter\_plans\_what)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 258

**Is memory loss a problem? (MH\_memloss)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 857  
 Invalid: 8  
 Minimum: 1  
 Maximum: 999

**Do you smoke or use snuff? (MH\_smoke)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 860  
 Invalid: 5  
 Minimum: 1  
 Maximum: 999

**Amount smoke? (MH\_smoke\_n)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 111  
 Invalid: 754  
 Minimum: 1  
 Maximum: 999

**Have you regularly smoked? (MH\_smokereg)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Have you regularly smoked? (MH\_smokereg)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 755  
 Invalid: 110  
 Minimum: 1  
 Maximum: 999

**Drink alcohol? (MH\_alc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 852  
 Invalid: 13  
 Minimum: 1  
 Maximum: 999

**Do you drink more than once per week? (MH\_alcN)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 288  
 Invalid: 577  
 Minimum: 1  
 Maximum: 999

**Does anyone drink too much? (MH\_famalc\_toomuch)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 851  
 Invalid: 14  
 Minimum: 1  
 Maximum: 999

**Church or mosque (mem\_church)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 859  
 Invalid: 6  
 Minimum: 1  
 Maximum: 2

**How often go to church/mosque (mem\_church\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How often go to church/mosque (mem\_church\_freq)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 532  
 Invalid: 333  
 Minimum: 1  
 Maximum: 999

**Social charity at church/mosque (mem\_charity)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 860  
 Invalid: 5  
 Minimum: 1  
 Maximum: 999

**How often social charity (mem\_charity\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 48  
 Invalid: 817  
 Minimum: 1  
 Maximum: 4

**Choir? (mem\_choir)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 860  
 Invalid: 5  
 Minimum: 1  
 Maximum: 999

**How often choir (mem\_choir\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 146  
 Invalid: 719  
 Minimum: 1  
 Maximum: 999

**Senior centre or luncheon club (mem\_srcenter)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Senior centre or luncheon club (mem\_srcenter)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 186  
 Invalid: 679  
 Minimum: 1  
 Maximum: 2

**How often sr centre (mem\_srcenter\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 0  
 Invalid: 865

**Labour or trade union (mem\_union)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 860  
 Invalid: 5  
 Minimum: 1  
 Maximum: 999

**How often labor or trade union (mem\_union\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 30  
 Invalid: 835  
 Minimum: 3  
 Maximum: 999

**Professional association (mem\_profassoc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 862  
 Invalid: 3  
 Minimum: 1  
 Maximum: 999

**How often prof assoc (mem\_profassoc\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How often prof assoc (mem\_profassoc\_freq)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 8  
 Invalid: 857  
 Minimum: 4  
 Maximum: 999

**Sports club or exercise group (mem\_sportsclub)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 859  
 Invalid: 6  
 Minimum: 1  
 Maximum: 999

**How often sports (mem\_sportsclub\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 66  
 Invalid: 799  
 Minimum: 1  
 Maximum: 5

**Other (mem\_other)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 857  
 Invalid: 8  
 Minimum: 1  
 Maximum: 999

**Describe other (mem\_otherOTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 65

Valid cases: 15

**How often otherb (mem\_other\_freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How often otherb (mem\_other\_freq)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-999

Valid cases: 14  
 Invalid: 851  
 Minimum: 1  
 Maximum: 999

**Family respect? (fam\_respect)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 856  
 Invalid: 9  
 Minimum: 1  
 Maximum: 999

**Community respect? (comm\_respect)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 859  
 Invalid: 6  
 Minimum: 1  
 Maximum: 999

**Community trust? (comm\_trusted)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 849  
 Invalid: 16  
 Minimum: 1  
 Maximum: 999

**Jealousy a problem in community? (comm\_jealous)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 849  
 Invalid: 16  
 Minimum: 1  
 Maximum: 999

**Is jealousy increasing? (comm\_jealous\_more)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Is jealousy increasing? (comm\_jealous\_more)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-999

Valid cases: 848  
 Invalid: 17  
 Minimum: 1  
 Maximum: 999

**Who is jealous of you: 1 (comm\_jealous\_who1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 2  
 Range: 1-999

Valid cases: 855  
 Invalid: 10  
 Minimum: 1  
 Maximum: 999

**Who is jealous of you: 2 (comm\_jealous\_who2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 2  
 Range: 1-999

Valid cases: 32  
 Invalid: 833  
 Minimum: 2  
 Maximum: 999

**Who is jealous of you: 3 (comm\_jealous\_who3)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 2  
 Range: 1-999

Valid cases: 4  
 Invalid: 861  
 Minimum: 3  
 Maximum: 3

**Who is jealous of you: 4 (comm\_jealous\_who4)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 2  
 Range: 1-999

Valid cases: 1  
 Invalid: 864  
 Minimum: 4  
 Maximum: 4

**Who is jealous of you: other (comm\_jealousOTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**



**Who is jealous of you: other (comm\_jealousOTH)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 376

Format: character

Width: 79

**Someone to speak to? (onetotalkto)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 845

Format: numeric

Invalid: 20

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Person speak to? # 1 (onetotalkto\_1)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 691

Format: numeric

Invalid: 174

Width: 24

Minimum: 1

Decimals: 2

Maximum: 23

Range: 1-999

**Person speak to? # 2 (onetotalkto\_2)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 41

Format: numeric

Invalid: 824

Width: 24

Minimum: 2

Decimals: 2

Maximum: 23

Range: 1-999

**Person speak to? # 3 (onetotalkto\_3)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 8

Format: numeric

Invalid: 857

Width: 24

Minimum: 9

Decimals: 2

Maximum: 22

Range: 1-999

**How often do you speak to person 1? (onetotalkto\_1freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How often do you speak to person 1? (onetotalkto\_1freq)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 2  
 Range: 1-999

Valid cases: 685  
 Invalid: 180  
 Minimum: 1  
 Maximum: 6

**How often do you speak to person 2? (onetotalkto\_2freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 2  
 Range: 1-999

Valid cases: 41  
 Invalid: 824  
 Minimum: 1  
 Maximum: 4

**How often do you speak to person 3? (onetotalkto\_3freq)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 20  
 Decimals: 2  
 Range: 1-999

Valid cases: 8  
 Invalid: 857  
 Minimum: 1  
 Maximum: 4

**How important is religion? (rel\_import)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-999

Valid cases: 862  
 Invalid: 3  
 Minimum: 1  
 Maximum: 999

**What is your religion? (rel\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-999

Valid cases: 692  
 Invalid: 173  
 Minimum: 1  
 Maximum: 999

**What is your religion: Other (rel\_descOTH)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**What is your religion: Other (rel\_descOTH)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 27

Format: character

Width: 60

**How long have you been a member (church\_mem\_length)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 474

Format: numeric

Invalid: 391

Width: 10

Minimum: 0.1

Decimals: 2

Maximum: 51

Range: 0.08-51

Mean: 10.2

Standard deviation: 9.1

**=1 if unknown how long a member of church (church\_mem\_lengthU)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 865

Format: numeric

Invalid: 0

Width: 9

Minimum: 0

Decimals: 2

Maximum: 1

Range: 0-1

Mean: 0.1

Standard deviation: 0.2

**What church did you move from? (church\_fromothchurch)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 284

Format: character

Width: 60

**Crime victim in last 12 months? (crimevictim)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 858

Format: numeric

Invalid: 7

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**What crimes? (crimevictim\_desc)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**What crimes? (crimevictim\_desc)**

File: agincourt2002\_oa\_ya\_200906

Type: Discrete

Valid cases: 73

Format: character

Width: 60

**Victim of someone using muti? (crimevictim\_muti)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 858

Format: numeric

Invalid: 7

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Did you vote in the 1994 elections? (vote\_1994)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 855

Format: numeric

Invalid: 10

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**Did you vote in the 1999 elections? (vote\_1999)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous

Valid cases: 858

Format: numeric

Invalid: 7

Width: 19

Minimum: 1

Decimals: 0

Maximum: 999

Range: 1-999

**What are the main problems in your life now? (mainproblems)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete

Valid cases: 676

Format: character

Width: 104

**How happy are you taking all things together? (howhappy)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**How happy are you taking all things together? (howhappy)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 1-999

Valid cases: 180  
 Invalid: 685  
 Minimum: 1  
 Maximum: 999

**Main source of happiness? (mainsourcehappy)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 854

**Anything else about life? (moreaboutlife)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 114

Valid cases: 174

**Respondent's height (A\_height)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 107.1999969-191.8000031

Valid cases: 752  
 Invalid: 113  
 Minimum: 107.2  
 Maximum: 191.8  
 Mean: 164.4  
 Standard deviation: 9.1

**Respondent's weight (A\_weight)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 33.34999847-129.1000061

Valid cases: 748  
 Invalid: 117  
 Minimum: 33.4  
 Maximum: 129.1  
 Mean: 65.1  
 Standard deviation: 13

**BMI calculation based on height and weight (bmi)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**BMI calculation based on height and weight (bmi)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 2  
 Range: 15.4583679271012-58.0846964981598

Valid cases: 745  
 Invalid: 120  
 Minimum: 15.5  
 Maximum: 58.1  
 Mean: 24.2  
 Standard deviation: 5.1

**Why weren't the measurements taken (A\_no\_measure\_why)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 842
Width: 37	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	

**Ending hour of module (A\_mod\_end\_h)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 783
Format: character	
Width: 60	

**Ending minute of module (A\_mod\_end\_m)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete	Valid cases: 781
Format: character	
Width: 60	

**Languages used in interview? (A\_lang)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous	Valid cases: 833
Format: numeric	Invalid: 32
Width: 18	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	

**Comprehension level of respondent (A\_complevel)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

**Comprehension level of respondent (A\_complevel)**

File: agincourt2002\_oa\_ya\_200906

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 834  
 Invalid: 31  
 Minimum: 1  
 Maximum: 5

**Cooperation level (A\_cooplevel)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-999

Valid cases: 834  
 Invalid: 31  
 Minimum: 1  
 Maximum: 5

**Level of assist (A\_assistedlevel)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 1-3

Valid cases: 819  
 Invalid: 46  
 Minimum: 1  
 Maximum: 3

**Code of person who helped answer? (A\_assistedpcode)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 63

**Additional comments (A\_addlcomm)**

File: agincourt2002\_oa\_ya\_200906

**Overview**

Type: Discrete  
 Format: character  
 Width: 163

Valid cases: 629

# Documentation

## Questionnaires

### South African Integrated Family Survey Child Health Measurements Module

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Title South African Integrated Family Survey Child Health Measurements Module  
 Country South Africa  
 Language English  
 Filename Q\_Agincourt IFS 2002 CH.pdf

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### South African Integrated Family Survey Household Module

---

Title South African Integrated Family Survey Household Module  
 Country South Africa  
 Language English  
 Filename Q\_Agincourt IFS 2002 HH.pdf

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### South African Integrated Family Survey Older Adult Module (Age 55+)

---

Title South African Integrated Family Survey Older Adult Module (Age 55+)  
 Country South Africa  
 Language English  
 Filename Q\_Agincourt IFS 2002 OA.pdf

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### South African Integrated Family Survey Younger Adult Module (Age 18-54)

---

Title South African Integrated Family Survey Younger Adult Module (Age 18-54)  
 Country South Africa  
 Language English  
 Filename Q\_Agincourt IFS 2002 YA.pdf

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## Technical documents

### Agincourt & Khayelitsha IFS 2002-5 090615

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Title Agincourt & Khayelitsha IFS 2002-5 090615  
 Author(s) Case, A.  
 Date 2009-01-01  
 Country South Africa  
 Language English  
 Description This report is a technical document on the Agincourt Integrated Family Survey and the Khayelitsha Integrated Family Survey  
 Filename Agincourt & Khayelitsha IFS 2002-5 090615.pdf

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