The Gallup Organization in collaboration with Princeton University had developed the instrument. The Blaise instrument was developed in association with Census Bureau and all coding of activities in the Diary, and Occupation was handled by TecTrak Inc. The 3 digit industry coding was done by The Gallup Organization.

Below is a brief description of the codebook and how to use it.

**General Format:**

(A) Variable label: (B) Variable name: (C) Question wording: (D) Format of variable (E) Length of variable
(F) Response codes with labels: (G) Survey notes (if any)

<table>
<thead>
<tr>
<th>CaseID:</th>
<th>idnum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Question:</strong></td>
<td>Caseid</td>
</tr>
<tr>
<td><strong>Format:</strong></td>
<td>Numerical</td>
</tr>
<tr>
<td><strong>Length:</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>Response Code:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Survey notes:</strong></td>
<td>Each respondent is identified by a unique Fprimary number. Since each respondent has 3 rows for 3 randomly selected episodes, the information on Fprimary would be the same for all 3 rows.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Employment:</th>
<th>worked</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Question:</strong></td>
<td>In the LAST SEVEN DAYS, did you do ANY work for pay?</td>
</tr>
<tr>
<td><strong>Format:</strong></td>
<td>Num</td>
</tr>
<tr>
<td><strong>Length:</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Response codes:</strong></td>
<td>1. Yes 2. No 3. Retired 4. Disabled 5. Unable to work</td>
</tr>
<tr>
<td><strong>Survey notes:</strong></td>
<td>All are eligible to answer this question. If ‘Yes’, they are eligible for the Occupation module</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disability:</th>
<th>disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Question:</strong></td>
<td>Do you have a disability that LIMITS THE KIND OR AMOUNT OF WORK THAT YOU CAN DO?</td>
</tr>
<tr>
<td><strong>Format:</strong></td>
<td>Num</td>
</tr>
<tr>
<td><strong>Length:</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Response codes:</strong></td>
<td>1. Yes 2. No</td>
</tr>
<tr>
<td><strong>Survey Notes:</strong></td>
<td>All are eligible to answer this question</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job:</th>
<th>havejob</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Question:</strong></td>
<td>In the LAST SEVEN DAYS, did you have a job either full or part time? Include any job from which you were temporarily absent.</td>
</tr>
<tr>
<td><strong>Format:</strong></td>
<td>Num</td>
</tr>
<tr>
<td><strong>Length:</strong></td>
<td>1</td>
</tr>
</tbody>
</table>
Need for a job: wantjob

Question: Do you currently want a job, either full or part time?
Format: Num
Length: 1
Response Code:
1. Yes or May be, it depends
2. No

Reason for absence from work: absrsn

Question: What was the main reason you were absent from work during the LAST SEVEN DAYS?
Format: Num
Length: 1
Response Code:
1. On layoff (temporary or indefinite)
2. Slack work/business condition
3. Waiting for new job to begin
4. Vacation/personal days
5. Own illness/injury/medical problems
6. Child care problems
7. Other family/personal obligation
8. Maternity/Paternity leave
9. Labor dispute
10. Weather affected job
11. School/training
12. Civic/military duty
13. Does not work in the business
14. Other

Multiple jobs: multjob

Question: In the LAST SEVEN DAYS, did you have more than one job, including part-time, evening or weekend work?
Format: Num
Length: 1
Response Code:
1. Yes
2. No

Hours worked in primary job: hrusl1

Question: How many hours per week do you USUALLY work at your job?
* Please enter Hours or Enter V if Hours Vary
Format: Num
Length: 1
Response Code: 0-99
Survey Notes: Only if worked=1

Hours worked in primary job: hrusl1vary

Question: Usual hours vary in job
* Please enter Hours or Enter V if Hours Vary
Format: Num
Length: 1
Response Code:
0. No
1. Yes

Survey Notes: Only if worked=1

Hours worked in second job: hrusl2

Question: How many hours per week do you USUALLY work at your other job(s)?
Format: Num
Length: 2
Response Code: 0-99

Survey Notes: Only if multjob=1

Hours worked in second job: hrusl2vary

Question: Usual hours vary in second job
Format: Num
Length: 1
Response Code:
0. No
1. Yes

Survey Notes: Only if multjob=1

Layoff/Looking: lookwork

Question: Now I would like to ask you a few questions about your job search activities. Have you been doing anything to find work during the last 4 weeks?
Format: Num
Length: 1
Response Code:
1. Yes
2. No

Survey Notes: Only if wantjob=1

Layoff/Looking: lookact

Question: What are all of the things you have done to find work during the last 4 weeks?
Format: Num
Length: 1
Response Code:
1. Contacted employer directly/interview
2. Contacted public employment agency
3. Contacted private employment agency
4. Contacted friends or relatives
5. Contacted school/university/employment center
6. Send out resumes/filled out applications
7. Check Union/professional registers
8. Placed or answered ads
9. Other active
10. Looked at ads
11. Attended job training programs/courses
12. Nothing
13. Other passive

Survey Notes: Only if lookwork=1

Diary:

Question: Now I’d like to find out how you spent your time yesterday, (day), date from 4:00 in the morning until 4:00 am this morning. I’ll need to know where you were and who else was with you. If an activity is too personal, there’s no need to mention it.

Survey note: Interviewers have to read and enter ‘1’ to proceed to the Diary section

Activity: actcode1 (Primary activity)
actcode2 (Secondary activity)

Question: So let’s begin. Yesterday, [previous weekday] at 4:00 AM, what were you doing? Do not record more than 24 hours in a day. The last activity should end at 4:00 AM.

Format: Char
Length: 6
Response Code:

Survey Notes: A maximum of 90 activities are possible for each respondent

Starttime: start_time

Question: Start time of activity
Format: Num
Response Code:

Survey Notes: For each activity, there is a start time and stop time. Start time is automatically calculated by the program based on length of previous activity and the first activity starts at 4:00 am.

Stop: stop_time

Question: Stop time of activity
Format: Num
Response Code:

Who: who

Question: Who was in the room with you? / Who accompanied you?
Format: Num
Length: 2
Response Code: 0. Alone
2-10. Other household members in the roster (Not applicable in this case)
50. All household members (Not applicable)
51. Parents
52. Other non-HH family members < 18
53. Other non-HH family members 18 and older (incl. Parents-in-law)
54. Friends
55. Co-workers, colleagues
56. Neighbors, acquaintances
57. Other non-HH children < 18
58. Other non-HH adults 18 and older
59. Boss/supervisor/manager
60. Teacher/Professor/student
61. Clients
62. Other family members <18
63. Other family members >=18
64. Spouse

Survey Notes: Codes 62, 63 and 64 were added to the original ATUS list

Where: where

Question: Where were you while you were [ACTIVITY]?
Format: Char
Length: 2
Response Code:
1. Respondent’s home or yard
2. Respondent's workplace
3. Someone else's home
4. Restaurant/Bar
5. Place of worship
6. Grocery store
7. Other store/Mall
8. School
9. Outdoors away from home
10. Library
11. Other place (specify)]
12. Car, truck, or motorcycle (driver)
13. Car, truck, or motorcycle (passenger)
14. Walking
15. Bus
16. Subway/Train
17. Bicycle
18. Boat/Ferry
19. Taxi/Limousine Service
20. Airplane
21. Other (specify)
30. Bank
31. Gym/Health Club
32. Post Office

Survey Notes:

Govt or private: sector

Question: Are you employed by government, by a private company, a non-profit organization or are you self employed?
Format : Num
Length : 1
Response Code:
1. Government
2. Private for-profit company
3. Non-profit Organization
4. Self-employed
0 Not employed

Survey Notes: Only if worked=1

Detail industry: industry
<table>
<thead>
<tr>
<th>Question</th>
<th>Format</th>
<th>Length</th>
<th>Response Code</th>
</tr>
</thead>
</table>
| Is this business or organization mainly manufacturing, retail trade, wholesale trade, or something else? | Num    | 1      | 1. Manufacturing  
2. Retail trade  
3. Wholesale trade  
4. Something else  
5. Financial Services  
6. Professional Services  
7. Hospitality  
8. Education  
9. Healthcare  
10. Technology |
| Years working for your present employer                                  | Num    | 2      | 0 and higher                                                                  |
| Thinking about the location where you work, about how many people are employed there by your employer? | Num    | 1      | 1. Less than 10  
2. 10-24  
3. 25-49  
4. 50-99  
5. 100-249  
6. 250-499  
7. 500-999  
8. 1000 or more |
| On this job, are you a member of a labor union or of an employee association similar to a union? | Num    | 1      | 1. Yes  
2. No |
| Does your job require a license by a federal, state or local government agency? | Num    | 1      | 0 and higher                                                                  |
Are you paid by the hour on this job?

What is your best estimate of your hourly rate of pay?

What is your best estimate of how much you usually earn per week at this job before taxes or other deductions?

Now we want to go back and ask you some additional questions about 3 of the activities you mentioned earlier. We are asking these questions to get a sense of how people felt during the day yesterday. The computer has randomly selected 3 episodes that we will ask about. As before, whatever you tell us will be kept confidential. Your answers will be used to paint a nationwide picture of how people feel during various activities.

Start time of 15 minute affect segment (0= 4am)

For each activity, there is a start time and stop time. Start time is automatically calculated by the program based on length of previous activity and the first activity starts at 4:00 am.
<table>
<thead>
<tr>
<th>Question</th>
<th>End time of 15 minute affect segment (0= 4am)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Num</td>
</tr>
</tbody>
</table>

Survey Notes: Have to specify AM or PM and last activity has to end at 4:00 AM

Set of feelings: questord1 to questord6

<table>
<thead>
<tr>
<th>Question</th>
<th>[Feeling]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Char</td>
</tr>
<tr>
<td>Length</td>
<td>10</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Survey Notes: The set of 6 feelings were rotated in a pre-set manner so that each feeling had an equal chance of being the first one in the sequence. The feelings are happy, interested, pain, sad, stressed, and tired.

Responses to feelings: happy

<table>
<thead>
<tr>
<th>Question</th>
<th>From 0 to 6, how [Feeling] did you feel during this time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Num</td>
</tr>
<tr>
<td>Length</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Survey Notes: They could enter any number between 0 and 6

Responses to feelings: interested

<table>
<thead>
<tr>
<th>Question</th>
<th>From 0 to 6, how [Feeling] did you feel during this time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Num</td>
</tr>
<tr>
<td>Length</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Survey Notes: They could enter any number between 0 and 6

Responses to feelings: pain

<table>
<thead>
<tr>
<th>Question</th>
<th>From 0 to 6, how [Feeling] did you feel during this time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Num</td>
</tr>
<tr>
<td>Length</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Survey Notes: They could enter any number between 0 and 6

Responses to feelings: sad

<table>
<thead>
<tr>
<th>Question</th>
<th>From 0 to 6, how [Feeling] did you feel during this time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Num</td>
</tr>
<tr>
<td>Length</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Survey Notes: They could enter any number between 0 and 6
### Responses to feelings: stressed

**Question:** From 0 to 6, how [Feeling] did you feel during this time?
**Format:** Num
**Length:** 1
**Response Code:**
- 0. Did not experience the feeling at all
- 6. Feeling was extremely strong

**Survey Notes:** They could enter any number between 0 and 6

### Responses to feelings: tired

**Question:** From 0 to 6, how [Feeling] did you feel during this time?
**Format:** Num
**Length:** 1
**Response Code:**
- 0. Did not experience the feeling at all
- 6. Feeling was extremely strong

**Survey Notes:** They could enter any number between 0 and 6

### Interaction during selected segment: interact

**Question:** During this time, were you interacting with anyone else including over phone?
**Format:** Num
**Length:** 1
**Response Code:**
- 1. Yes
- 2. No

**Survey Notes:**

### Size of TV: tvsize

**Question:** You mentioned that you were Watching TV between Starttime and Stoptime. Would you say that the screen of the TV that you were watching was greater than or smaller than 25 inches?
**Format:** Num
**Length:** 1
**Response Code:**
- 1. Greater than or equal to 25 inches
- 2. Less than 25 inches

**Survey Notes:** Asked only if one of the 3 selected segments involved watching TV

### General Work Feelings1: wkcomp

**Question:** We have a few general questions relating to your work. On a scale of 0 to 6, where 0 means not at all and 6 means very much, how competent did you feel while you were at work yesterday? (*If they didn’t work during the reference day, ask this about the last day they worked.)*
**Format:** Num
**Length:** 1
**Response Code:**
- 0. Not at all
- 6. Very much

**Survey Notes:** Only if worked=1
General Work Feelings2: wkconf

Question: On a scale of 0 to 6, where 0 means not at all and 6 means very much, how confident did you feel while you were at work yesterday? (*If they didn't work during the reference day, ask this about the last day they worked.)
Format: Num
Length: 1
Response Code:
0. Not at all
6. Very much
Survey Notes: Only if worked=1

General Work Feelings3: wkcrit

Question: On a scale of 0 to 6, where 0 means not at all and 6 means very much, how criticized did you feel while you were at work yesterday? (*If they didn't work during the reference day, ask this about the last day they worked.)
Format: Num
Length: 1
Response Code:
0. Not at all
6. Very much
Survey Notes: Only if worked=1

General Work Feelings4: wktrst

Question: Using a scale of 0 to 6, where 0 means not at all and 6 means very much, how would you rate the level of trust that workers have in management at your workplace?
Format: Num
Length: 1
Response Code:
0. Not at all
6. Very much
Survey Notes: Only if worked=1

General Work Feelings5: wkfrnd

Question: Do you have a friend at work?
Format: Num
Length: 1
Response Code:
1. Yes
2. No
Survey Notes: Only if worked=1

General Feelings1: LISAT

Question: Taking all things together, how satisfied are you with your life as a whole these days? Are you: very satisfied, satisfied, not satisfied, or not at all satisfied?
Format: Num
Next, let's turn to your life at home. Overall how satisfied are you with your life at home? Are you: very satisfied, satisfied, not satisfied, or not at all satisfied?

How about your job? Overall, how satisfied are you with your present job? Are you: very satisfied, satisfied, not satisfied, or not at all satisfied?

How satisfied are you with your health these days? Are you: very satisfied, satisfied, not satisfied, or not at all satisfied?

Are you, yourself, of Hispanic origin or descent, such as Mexican, Puerto Rican, Cuban, or other Spanish background?
Response Code:
1. Yes
2. No

Survey Notes:

Demographics2: race_1 to race_4

Question: Next, I am going to read you a list of racial groups. As I read each one, please tell me whether you are -- or are not -- a member of that racial group. You may consider yourself to be a member of more than one racial group. How about – [READ 1-4]?
Format: Num
Length: 1
Response Code:
1. White
2. Black or African-American
3. Asian
4. Some other race [Do not Read]

Survey Notes: Up to 4 possible codes could be captured for each respondent.

Demographics4: primrace

Question: If you had to choose, what would you say is your race? Are you white, African-American, Asian, or some other race?
Format: Num
Length: 1
Response Code:
1. White
2. African-American/Black
3. (Hispanic)
4. Asian
5. Native American/American Indian
6. No other race

Survey Notes: Only one response possible

Demographics5: hisprace

Question: Do you consider yourself to be white-Hispanic, or black-Hispanic?
Format: Num
Length: 1
Response Code:
1. White-Hispanic
2. Black-Hispanic
3. (Hispanic/Respondent refuses to discriminate)

Survey Notes:

Demographics6: marital

Question: What is your current marital status? (Read 1-6)
Format: Num
Length: 1
Response Code:
1. Single
2. Married
3. Separated
4. Divorced
5. Widowed
6. Domestic Partnership (living together but not married)

Survey Notes:

Demographics7: spwork

Question: Did your spouse work for pay yesterday?
Format: Num
Length: 1
Response Code:
1. Yes
2. No

Survey Notes:

Demographics8: educ

Question: What is the highest level of school you have completed or the highest degree you received?
Format: Num
Length: 2
Response Code:
1. Less than 1st grade
2. 1st, 2nd, 3rd or 4th grade
3. 5th or 6th grade
4. 7th or 8th grade
5. 9th grade
6. 10th grade
7. 11th grade
8. 12th grade NO DIPLOMA
9. HIGH SCHOOL GRADUATE high school DIPLOMA or the equivalent (For example: GED)
10. Some college but no degree
11. Associate degree in college Occupational/vocational program
12. Associate degree in college Academic program
13. Bachelor's degree (For example: BA, AB, BS)
14. Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)
15. Professional School Degree(For example: MD, DDS, DVM, LLB, JD)
16. Doctorate degree(For example: PhD, EdD, JD)

Survey Notes:

Demographics9: hhinc40k

Question: Is your total annual household income from all sources before taxes $40,000 or more, or is it less than $40,000?
Format: Num
Length: 1
Response Code:
1. Less than 40,000
2. More than 40,000

Survey Notes:
Demographics10:  hhinc

Question: Specify household income
Format: Num
Length: 1
Response Code:
1  Less than $10,000
2  $10,000 - $19,999
3  $20,000 - $29,999
4  $30,000 - $39,999
5  $40,000 - $49,999
6  $50,000 - $74,999
7  $75,000 - $99,999
8  $100,000 - $149,999
9  $150,000 and over

Survey Notes:

Demographics11:  hhpers

Question: Including yourself, how many individuals, 15 years of age or older live in this household?
Format: Num
Length: 1
Response Code:

Survey Notes:

Demographics12:  sex

Question: Ask if necessary – What is your sex?
Format: Num
Length: 1
Response Code:
1.  Male
2.  Female

Survey Notes:

Demographics13: age

Question: Please tell me your age
Format: Num
Length: 2
Response Code:
1-97
98 – Greater than or equal to 98

Survey Notes:

Demographics14: tellines

Question: How many different residential phone lines do you have coming into your house? If one, record as code 1. If more than one, read – We need to record how many different residential phone lines you have in your household – that is the number of different Phone Numbers that are used by adult members of your household. Please do not use phone lines that are used primarily for business purposes or for electronic equipment- such as computers and fax machines. How many residential phone numbers are there in your household?
Survey Notes:

<table>
<thead>
<tr>
<th>Activity Variables:</th>
<th>actcode1_tier1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format:</td>
<td>Num</td>
</tr>
<tr>
<td>Length:</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

1. One
2. Two
3. Three
4. Four
5. Five or more

Survey Notes: The text of the primary activity based on ATUS definitions of Tier1 activity coding

<table>
<thead>
<tr>
<th>Activity Variables:</th>
<th>actcode1_tier2</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Length:</td>
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</tr>
<tr>
<td>Response Code:</td>
<td></td>
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</table>

Survey Notes: The text of the primary activity based on ATUS definitions of Tier2 activity coding

<table>
<thead>
<tr>
<th>Activity Variables:</th>
<th>actcode1_tier3</th>
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<tbody>
<tr>
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<td>Length:</td>
<td>2</td>
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<tr>
<td>Response Code:</td>
<td></td>
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</table>

Survey Notes: The text of the primary activity based on ATUS definitions of Tier3 activity coding

<table>
<thead>
<tr>
<th>Activity Variables:</th>
<th>actcode2_tier1</th>
</tr>
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<tbody>
<tr>
<td>Format:</td>
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<td>Length:</td>
<td>2</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Survey Notes: The text of the secondary activity based on ATUS definitions of Tier1 activity coding

<table>
<thead>
<tr>
<th>Activity Variables:</th>
<th>actcode2_tier2</th>
</tr>
</thead>
<tbody>
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<tr>
<td>Response Code:</td>
<td></td>
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</tbody>
</table>

Survey Notes: Survey Notes: The text of the secondary activity based on ATUS definitions of Tier2 activity coding

<table>
<thead>
<tr>
<th>Activity Variables:</th>
<th>actcode2_tier3</th>
</tr>
</thead>
<tbody>
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<td>Response Code:</td>
<td></td>
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</tbody>
</table>

Survey Notes: The text of the secondary activity based on ATUS definitions of Tier3 activity coding
<table>
<thead>
<tr>
<th>Additional Variables</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>instancenumber</td>
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</tr>
<tr>
<td>Format:</td>
<td>Num</td>
</tr>
<tr>
<td>Length:</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>First 15 minute segment</td>
</tr>
<tr>
<td>2</td>
<td>Second 15 minute segment</td>
</tr>
<tr>
<td>3</td>
<td>Third 15 minute segment</td>
</tr>
</tbody>
</table>

Survey Notes: The program randomly selects 3, 15 minute segments from the set of all eligible activities during the course of a day and orders them in the chronological order from earliest to latest.

<table>
<thead>
<tr>
<th>Additional Variables</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>retired</td>
<td></td>
</tr>
<tr>
<td>Format:</td>
<td>Num</td>
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<tr>
<td>Length:</td>
<td>2</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Retired</td>
</tr>
<tr>
<td>0</td>
<td>Not retired</td>
</tr>
</tbody>
</table>

Survey Notes: This is not a survey variable but a calculated variable based on responses to fwk and fabs.

<table>
<thead>
<tr>
<th>Additional Variables</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>occcode</td>
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</tr>
<tr>
<td>Format:</td>
<td>num</td>
</tr>
<tr>
<td>Length:</td>
<td>3</td>
</tr>
<tr>
<td>Response Code:</td>
<td>Please refer to the complete list of standard codes - occu-census.xls</td>
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</table>

Survey Notes: Standard 3 digit Census Occupational codes.

<table>
<thead>
<tr>
<th>Additional Variables</th>
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</tr>
</thead>
<tbody>
<tr>
<td>siccode</td>
<td></td>
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<tr>
<td>Format:</td>
<td>Num</td>
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<tr>
<td>Length:</td>
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</tr>
<tr>
<td>Response Code:</td>
<td>Please refer to the 3 digit SIC Codelist – 3digitsiccodes.xls</td>
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</table>

Survey Notes: Standard 3 digit SIC codes.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>interviewday</td>
<td></td>
</tr>
<tr>
<td>Format:</td>
<td>Num</td>
</tr>
<tr>
<td>Length:</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Monday</td>
</tr>
<tr>
<td>2</td>
<td>Tuesday</td>
</tr>
<tr>
<td>3</td>
<td>Wednesday</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
</tr>
<tr>
<td>6</td>
<td>Saturday</td>
</tr>
<tr>
<td>7</td>
<td>Sunday</td>
</tr>
</tbody>
</table>

Survey Notes: Day of week variable extracted from fone file.

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>diaryday</td>
<td></td>
</tr>
<tr>
<td>Format:</td>
<td>char</td>
</tr>
<tr>
<td>Length:</td>
<td>9</td>
</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>
### Additional Variables:  monthday

<table>
<thead>
<tr>
<th>Format:</th>
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</thead>
<tbody>
<tr>
<td>Length:</td>
<td>4</td>
</tr>
<tr>
<td>Response code:</td>
<td></td>
</tr>
</tbody>
</table>

Month and date of interview. Eg., 526 would be May 26th.

**Survey Notes:** Information extracted from fone file

### Additional Variables:  pwt

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<tr>
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<th>Num</th>
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<tbody>
<tr>
<td>Length:</td>
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</tr>
<tr>
<td>Response Code:</td>
<td></td>
</tr>
</tbody>
</table>

Final weight assigned to each individual. See methodology notes for details of how these weights were constructed.

**Survey Notes:**

### Additional Variables:  sample

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Length:</td>
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</tr>
<tr>
<td>Response Code:</td>
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</tr>
</tbody>
</table>

1  Rdd  
0  Panel

**Survey Notes:**

### Additional Variables:  state

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<th>Char</th>
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<tbody>
<tr>
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<td></td>
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</table>

Standard fips codes

**Survey Notes:** State fips codes extracted from fone file

### Additional Variables:  year

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</thead>
<tbody>
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<td>Length:</td>
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<tr>
<td>Response Code:</td>
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</tr>
</tbody>
</table>

Year information was extracted along with date and month from fone file

### Additional Variables:  netaffect scale

<table>
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<tr>
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<tbody>
<tr>
<td>Length:</td>
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</tr>
<tr>
<td>Response Code:</td>
<td>-6 to +6</td>
</tr>
</tbody>
</table>

**Survey Notes:** based on affect variables

### Additional Variables:  duration

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<th>Num</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length:</td>
<td>1</td>
</tr>
<tr>
<td>Response Code:</td>
<td>Duration of entire episode</td>
</tr>
<tr>
<td>Survey Notes:</td>
<td>based on affect variables</td>
</tr>
</tbody>
</table>

**Additional Variables:** unidex scale

| Format: | Num |
| Length: | 1 |
| Response Code: | 0 and 1 |

**Survey Notes:** based on affect variables