



Evaluation of the ARRA COBRA Subsidy Public Use Data

Public use datasets conform to federal policy guidelines and are checked for disclosure risk prior to release.

Release Date: April 2015

Learn More About the Study:

- [Evaluation of the ARRA COBRA Subsidy: Final Report](#)

Brief Description: Survey data files: COBRA Subsidy Survey

List of Data files:

Filename: [cobrasubsidysurvey.sas7bdat](#) (SAS; 40.8 MB),

[cobrasubsidysurveyascii.csv](#) (csv; 8.16 MB)

Number of Variables: 1,190

Summary of Variables: [See Appendix A](#)

Number of Observations: 3,476

Links to Codebooks, Documentation, and Instruments:

- [Survey Data File Documentation for the Study Evaluation of the ARRA COBRA Subsidy](#)

Time Period of Data Collection: March 2013 - February 2014

Geographic Coverage: State

Detailed Coverage: UI claimants who filed a claim in 2010 across nine states (Arkansas, California, Colorado, Florida, Georgia, New Jersey, Ohio, Pennsylvania, and Wisconsin) were sampled.

Study Populations: Unemployed

Available Disaggregations: Age; Gender; Race & Ethnicity; Disability Status

Unit(s) of Observation: Individuals

Topics: Worker Protection, Labor Standards, and Workplace-Related Benefits

Research Method: Impact Evaluation

DOL Partner Agency: Employee Benefits Security Administration

Sampling Method: The sample frame was constructed using administrative data on UI claimants from nine geographically diverse states including: Arkansas, California, Colorado, Florida, Georgia, New Jersey, Ohio, Pennsylvania, and Wisconsin. From each state, approximately 3,000 individuals who experienced a job loss in 2010 and who had received a first UI benefit payment were selected. Because not all UI recipients belong to the target population of those who were COBRA eligible, the study used a



Evaluation of the ARRA COBRA Subsidy Public Use Data

two-stage data collection process. Stage 1 screened sample members for eligibility for the survey by documenting whether they had employer sponsored health insurance at the time of their job loss. Those who reported that they had employer-sponsored health insurance at the time of their job loss were administered the telephone survey.

The Department of Labor's (DOL) Chief Evaluation Office (CEO) sponsors independent evaluations and research, primarily conducted by external, third-party contractors in accordance with the [Department of Labor Evaluation Policy](#). CEO's [research development process](#) includes extensive technical review at the design, data collection and analysis stage, including: external contractor review and OMB review and approval of data collection methods and instruments per the Paperwork Reduction Act (PRA), Institutional Review Board (IRB) review to ensure studies adhere to the highest ethical standards, review by academic peers (e.g., Technical Working Groups), and inputs from relevant DOL agency and program officials and CEO technical staff. Final reports undergo an additional independent expert technical review and a review for Section 508 compliance prior to publication. The resulting reports represent findings from this independent research and do not represent DOL positions or policies.



Evaluation of the ARRA COBRA Subsidy Public Use Data

Appendix A

obs: 3,476
 vars: 1,190
 size: 4,536,180

variable name	type	format	label	variable label
mprid	long	%12.0g		MPRID
claimperiod	byte	%8.0g		ClaimPeriod
subsidyinelig~e	byte	%8.0g		SUBSIDYINELIGIBLE
currentlanguage	byte	%8.0g		CurrentLanguage
jobseparation~e	str10	%10s		JobSeparationDate
interviewdate	str10	%10s		InterviewDate
gender	byte	%8.0g		Gender
astrata	long	%12.0g		ASTRATA
state	byte	%8.0g		STATE
wgt_final	float	%9.0g		
b1	byte	%8.0g		B1
b2	byte	%8.0g		B2
b3	byte	%8.0g		B3
b3a	byte	%8.0g		B3a
b3b	byte	%8.0g		B3b
b4	byte	%8.0g		B4
b5a	byte	%8.0g		B5a
b5b	byte	%8.0g		B5b
b5c	byte	%8.0g		B5c
b5d	byte	%8.0g		B5d
b8	byte	%8.0g		B8
b8counter	byte	%8.0g		B8Counter
b10_1	byte	%8.0g		B10_1
b11_1	byte	%8.0g		B11_1
b12_1	byte	%8.0g		B12_1
b12_yearmonth_1	byte	%8.0g		B12_YearMonth_1
b12a_1	byte	%8.0g		B12a_1
b14_1	byte	%8.0g		B14_1
b10_2	byte	%8.0g		B10_2
b11_2	byte	%8.0g		B11_2
b12_2	byte	%8.0g		B12_2
b12_yearmonth_2	byte	%8.0g		B12_YearMonth_2
b12a_2	byte	%8.0g		B12a_2
b14_2	byte	%8.0g		B14_2
b10_3	byte	%8.0g		B10_3
b11_3	byte	%8.0g		B11_3
b12_3	byte	%8.0g		B12_3
b12_yearmonth_3	byte	%8.0g		B12_YearMonth_3
b12a_3	byte	%8.0g		B12a_3
b14_3	byte	%8.0g		B14_3
b10_4	byte	%8.0g		B10_4
b11_4	byte	%8.0g		B11_4



Evaluation of the ARRA COBRA Subsidy Public Use Data

b12_4	byte	%8.0g	B12_4
b12_yearmonth_4	byte	%8.0g	B12_YearMonth_4
b12a_4	byte	%8.0g	B12a_4
b14_4	byte	%8.0g	B14_4
b10_5	byte	%8.0g	B10_5
b11_5	byte	%8.0g	B11_5
b12_5	byte	%8.0g	B12_5
b12_yearmonth_5	byte	%8.0g	B12_YearMonth_5
b12a_5	byte	%8.0g	B12a_5
b14_5	byte	%8.0g	B14_5
b10_6	byte	%8.0g	B10_6
b11_6	byte	%8.0g	B11_6
b12_6	byte	%8.0g	B12_6
b12_yearmonth_6	byte	%8.0g	B12_YearMonth_6
b12a_6	byte	%8.0g	B12a_6
b14_6	byte	%8.0g	B14_6
b10_7	byte	%8.0g	B10_7
b11_7	byte	%8.0g	B11_7
b12_7	byte	%8.0g	B12_7
b12_yearmonth_7	byte	%8.0g	B12_YearMonth_7
b12a_7	byte	%8.0g	B12a_7
b14_7	byte	%8.0g	B14_7
b10_8	byte	%8.0g	B10_8
b11_8	byte	%8.0g	B11_8
b12_8	byte	%8.0g	B12_8
b12_yearmonth_8	byte	%8.0g	B12_YearMonth_8
b12a_8	byte	%8.0g	B12a_8
b14_8	byte	%8.0g	B14_8
b10_9	byte	%8.0g	B10_9
b11_9	byte	%8.0g	B11_9
b12_9	byte	%8.0g	B12_9
b12_yearmonth_9	byte	%8.0g	B12_YearMonth_9
b12a_9	byte	%8.0g	B12a_9
b14_9	byte	%8.0g	B14_9
b10_10	byte	%8.0g	B10_10
b11_10	byte	%8.0g	B11_10
b12_10	byte	%8.0g	B12_10
b12_yearmonth~10	byte	%8.0g	B12_YearMonth_10
b12a_10	byte	%8.0g	B12a_10
b14_10	byte	%8.0g	B14_10
b16	byte	%8.0g	B16
b18_1	byte	%8.0g	B18_1
b19_1	byte	%8.0g	B19_1
b19_yearmonth_1	byte	%8.0g	B19_YearMonth_1
b20_1	byte	%8.0g	B20_1
b18_2	byte	%8.0g	B18_2
b19_2	byte	%8.0g	B19_2
b19_yearmonth_2	byte	%8.0g	B19_YearMonth_2
b20_2	byte	%8.0g	B20_2
b18_3	byte	%8.0g	B18_3
b19_3	byte	%8.0g	B19_3



Evaluation of the ARRA COBRA Subsidy Public Use Data

b19_yearmonth_3	byte	%8.0g	B19_YearMonth_3
b20_3	byte	%8.0g	B20_3
b18_4	byte	%8.0g	B18_4
b19_4	byte	%8.0g	B19_4
b19_yearmonth_4	byte	%8.0g	B19_YearMonth_4
b20_4	byte	%8.0g	B20_4
b18_5	byte	%8.0g	B18_5
b19_5	byte	%8.0g	B19_5
b19_yearmonth_5	byte	%8.0g	B19_YearMonth_5
b20_5	byte	%8.0g	B20_5
b18_6	byte	%8.0g	B18_6
b19_6	byte	%8.0g	B19_6
b19_yearmonth_6	byte	%8.0g	B19_YearMonth_6
b20_6	byte	%8.0g	B20_6
b18_7	byte	%8.0g	B18_7
b19_7	byte	%8.0g	B19_7
b19_yearmonth_7	byte	%8.0g	B19_YearMonth_7
b20_7	byte	%8.0g	B20_7
b18_8	byte	%8.0g	B18_8
b19_8	byte	%8.0g	B19_8
b19_yearmonth_8	byte	%8.0g	B19_YearMonth_8
b20_8	byte	%8.0g	B20_8
b18_9	byte	%8.0g	B18_9
b19_9	byte	%8.0g	B19_9
b19_yearmonth_9	byte	%8.0g	B19_YearMonth_9
b20_9	byte	%8.0g	B20_9
b18_10	byte	%8.0g	B18_10
b19_10	byte	%8.0g	B19_10
b19_yearmont~10	byte	%8.0g	B19_YearMonth_10
b20_10	byte	%8.0g	B20_10
c1	byte	%8.0g	C1
c2	byte	%8.0g	C2
c3	byte	%8.0g	C3
c5	byte	%8.0g	C5
c6_1	byte	%8.0g	C6_1
c7_month_1	byte	%8.0g	C7_Month_1
c7_year_job1_1	int	%8.0g	C7_Year_Job1_1
c8_1	byte	%8.0g	C8_1
c8_month_1	byte	%8.0g	C8_Month_1
c8_year_1	byte	%8.0g	C8_Year_1
c9_1	byte	%8.0g	C9_1
c9_month_1	byte	%8.0g	C9_Month_1
c9_year_1	int	%8.0g	C9_Year_1
ind_code_job1	byte	%8.0g	
occ_code_job1	byte	%8.0g	
c12_1	byte	%8.0g	C12_1
c13_1	byte	%8.0g	C13_1
c14_1	byte	%8.0g	C14_1
c14a_1	byte	%8.0g	C14a_1
c15b_1	byte	%8.0g	C15b_1
c16b_1	byte	%8.0g	C16b_1



Evaluation of the ARRA COBRA Subsidy Public Use Data

c16c_1	byte	%8.0g	C16c_1
c17_1	byte	%8.0g	C17_1
c17a_1	byte	%8.0g	C17a_1
c18_1	byte	%8.0g	C18_1
c6_2	byte	%8.0g	C6_2
c7_month_2	byte	%8.0g	C7_Month_2
c7_year_job2_~2	int	%8.0g	C7_Year_Job2_Job6_2
c8_2	byte	%8.0g	C8_2
c8_month_2	byte	%8.0g	C8_Month_2
c8_year_2	byte	%8.0g	C8_Year_2
c9_job2to6_2	byte	%8.0g	C9_job2to6_2
c9_month_2	byte	%8.0g	C9_Month_2
c9_year_2	int	%8.0g	C9_Year_2
c9a_2	byte	%8.0g	C9a_2
ind_code_job2	byte	%8.0g	
occ_code_job2	byte	%8.0g	
c14_2	byte	%8.0g	C14_2
c14a_2	byte	%8.0g	C14a_2
c15b_2	byte	%8.0g	C15b_2
c16a_2	byte	%8.0g	C16a_2
c16b_2	byte	%8.0g	C16b_2
c16c_2	byte	%8.0g	C16c_2
c17_2	byte	%8.0g	C17_2
c6_3	byte	%8.0g	C6_3
c7_month_3	byte	%8.0g	C7_Month_3
c7_year_job2_~3	int	%8.0g	C7_Year_Job2_Job6_3
c8_3	byte	%8.0g	C8_3
c8_month_3	byte	%8.0g	C8_Month_3
c8_year_3	byte	%8.0g	C8_Year_3
c9_job2to6_3	byte	%8.0g	C9_job2to6_3
c9_month_3	byte	%8.0g	C9_Month_3
c9_year_3	int	%8.0g	C9_Year_3
c9a_3	byte	%8.0g	C9a_3
c14_3	byte	%8.0g	C14_3
c14a_3	byte	%8.0g	C14a_3
c15b_3	byte	%8.0g	C15b_3
c16a_3	byte	%8.0g	C16a_3
c16b_3	byte	%8.0g	C16b_3
c16c_3	byte	%8.0g	C16c_3
c6_4	byte	%8.0g	C6_4
c7_month_4	byte	%8.0g	C7_Month_4
c7_year_job2_~4	int	%8.0g	C7_Year_Job2_Job6_4
c8_4	byte	%8.0g	C8_4
c8_month_4	byte	%8.0g	C8_Month_4
c8_year_4	byte	%8.0g	C8_Year_4
c9_job2to6_4	byte	%8.0g	C9_job2to6_4
c9_month_4	byte	%8.0g	C9_Month_4
c9_year_4	int	%8.0g	C9_Year_4
c9a_4	byte	%8.0g	C9a_4
c14_4	byte	%8.0g	C14_4
c14a_4	byte	%8.0g	C14a_4



Evaluation of the ARRA COBRA Subsidy Public Use Data

c15b_4	byte	%8.0g	C15b_4
c16a_4	byte	%8.0g	C16a_4
c16b_4	byte	%8.0g	C16b_4
c16c_4	byte	%8.0g	C16c_4
c6_5	byte	%8.0g	C6_5
c7_month_5	byte	%8.0g	C7_Month_5
c7_year_job2_~5	int	%8.0g	C7_Year_Job2_Job6_5
c8_5	byte	%8.0g	C8_5
c8_month_5	byte	%8.0g	C8_Month_5
c8_year_5	byte	%8.0g	C8_Year_5
c9_job2to6_5	byte	%8.0g	C9_job2to6_5
c9_month_5	byte	%8.0g	C9_Month_5
c9_year_5	int	%8.0g	C9_Year_5
c9a_5	byte	%8.0g	C9a_5
c14_5	byte	%8.0g	C14_5
c14a_5	byte	%8.0g	C14a_5
c15b_5	byte	%8.0g	C15b_5
c16a_5	byte	%8.0g	C16a_5
c16b_5	byte	%8.0g	C16b_5
c16c_5	byte	%8.0g	C16c_5
c6_6	byte	%8.0g	C6_6
c7_month_6	byte	%8.0g	C7_Month_6
c7_year_job2_~6	int	%8.0g	C7_Year_Job2_Job6_6
c8_6	byte	%8.0g	C8_6
c8_month_6	byte	%8.0g	C8_Month_6
c8_year_6	byte	%8.0g	C8_Year_6
c9_job2to6_6	byte	%8.0g	C9_job2to6_6
c9_month_6	byte	%8.0g	C9_Month_6
c9_year_6	int	%8.0g	C9_Year_6
c9a_6	byte	%8.0g	C9a_6
c14_6	byte	%8.0g	C14_6
c14a_6	byte	%8.0g	C14a_6
c15b_6	byte	%8.0g	C15b_6
c16a_6	byte	%8.0g	C16a_6
c16b_6	byte	%8.0g	C16b_6
c16c_6	byte	%8.0g	C16c_6
c19	byte	%8.0g	C19
c20	byte	%8.0g	C20
c21	byte	%8.0g	C21
c21a	byte	%8.0g	C21a
c22	byte	%8.0g	C22
c23	byte	%8.0g	C23
c23a	byte	%8.0g	C23a
c23b_01	byte	%8.0g	C23b_01
c23b_02	byte	%8.0g	C23b_02
c23b_03	byte	%8.0g	C23b_03
c23b_04	byte	%8.0g	C23b_04
c23b_05	byte	%8.0g	C23b_05
c23b_06	byte	%8.0g	C23b_06
c23b_07	byte	%8.0g	C23b_07
c23b_08	byte	%8.0g	C23b_08



Evaluation of the ARRA COBRA Subsidy Public Use Data

c23b_09	byte	%8.0g	C23b_09
c23b_10	byte	%8.0g	C23b_10
c23b_11	byte	%8.0g	C23b_11
c23b_12	byte	%8.0g	C23b_12
c23b_13	byte	%8.0g	C23b_13
c26	byte	%8.0g	C26
c26a_1	byte	%8.0g	C26a_1
c26a_2	byte	%8.0g	C26a_2
c26a_3	byte	%8.0g	C26a_3
c26a_4	byte	%8.0g	C26a_4
c26a_5	byte	%8.0g	C26a_5
c26a_6	byte	%8.0g	C26a_6
c26a_7	byte	%8.0g	C26a_7
c26a_8	byte	%8.0g	C26a_8
c26a_9	byte	%8.0g	C26a_9
c26a_10	byte	%8.0g	C26a_10
c26a_11	byte	%8.0g	C26a_11
c26b	byte	%8.0g	C26b
d1	byte	%8.0g	D1
d1a	byte	%8.0g	D1a
d2	byte	%8.0g	D2
d2a	byte	%8.0g	D2a
d3_1	byte	%8.0g	D3_1
d3a_1	byte	%8.0g	D3a_1
d3_2	byte	%8.0g	D3_2
d3a_2	byte	%8.0g	D3a_2
d3_3	byte	%8.0g	D3_3
d3a_3	byte	%8.0g	D3a_3
d3_4	byte	%8.0g	D3_4
d3a_4	byte	%8.0g	D3a_4
d3_5	byte	%8.0g	D3_5
d3a_5	byte	%8.0g	D3a_5
d3_6	byte	%8.0g	D3_6
d3a_6	byte	%8.0g	D3a_6
d3_7	byte	%8.0g	D3_7
d3a_7	byte	%8.0g	D3a_7
d3_8	byte	%8.0g	D3_8
d3a_8	byte	%8.0g	D3a_8
d3_9	byte	%8.0g	D3_9
d3a_9	byte	%8.0g	D3a_9
d3_10	byte	%8.0g	D3_10
d3a_10	byte	%8.0g	D3a_10
d3_11	byte	%8.0g	D3_11
d3a_11	byte	%8.0g	D3a_11
d3_12	byte	%8.0g	D3_12
d3a_12	byte	%8.0g	D3a_12
d3_13	byte	%8.0g	D3_13
d3a_13	byte	%8.0g	D3a_13
d3_14	byte	%8.0g	D3_14
d3a_14	byte	%8.0g	D3a_14
d3_15	byte	%8.0g	D3_15



Evaluation of the ARRA COBRA Subsidy Public Use Data

d3a_15	byte	%8.0g	D3a_15
d3_16	byte	%8.0g	D3_16
d3a_16	byte	%8.0g	D3a_16
d3_17	byte	%8.0g	D3_17
d3a_17	byte	%8.0g	D3a_17
d3_18	byte	%8.0g	D3_18
d3a_18	byte	%8.0g	D3a_18
d3_19	byte	%8.0g	D3_19
d3a_19	byte	%8.0g	D3a_19
d3_20	byte	%8.0g	D3_20
d3a_20	byte	%8.0g	D3a_20
d4	int	%8.0g	D4
d4_per	byte	%8.0g	D4_Per
d4a	byte	%8.0g	D4a
d5	byte	%8.0g	D5
d5a	int	%8.0g	D5a
d5a_per	byte	%8.0g	D5a_Per
d5b	byte	%8.0g	D5b
d5c	byte	%8.0g	D5c
d5d_1	byte	%8.0g	D5d_1
d6_1	byte	%8.0g	D6_1
d5d_2	byte	%8.0g	D5d_2
d6_2	byte	%8.0g	D6_2
d5d_3	byte	%8.0g	D5d_3
d6_3	byte	%8.0g	D6_3
d5d_4	byte	%8.0g	D5d_4
d6_4	byte	%8.0g	D6_4
d5d_5	byte	%8.0g	D5d_5
d6_5	byte	%8.0g	D6_5
d5d_6	byte	%8.0g	D5d_6
d6_6	byte	%8.0g	D6_6
d5d_7	byte	%8.0g	D5d_7
d6_7	byte	%8.0g	D6_7
d5d_8	byte	%8.0g	D5d_8
d6_8	byte	%8.0g	D6_8
d5d_9	byte	%8.0g	D5d_9
d6_9	byte	%8.0g	D6_9
d5d_10	byte	%8.0g	D5d_10
d6_10	byte	%8.0g	D6_10
d5d_11	byte	%8.0g	D5d_11
d6_11	byte	%8.0g	D6_11
d5d_12	byte	%8.0g	D5d_12
d6_12	byte	%8.0g	D6_12
d5d_13	byte	%8.0g	D5d_13
d6_13	byte	%8.0g	D6_13
d5d_14	byte	%8.0g	D5d_14
d6_14	byte	%8.0g	D6_14
d5d_15	byte	%8.0g	D5d_15
d6_15	byte	%8.0g	D6_15
d5d_16	byte	%8.0g	D5d_16
d6_16	byte	%8.0g	D6_16



Evaluation of the ARRA COBRA Subsidy Public Use Data

d5d_17	byte	%8.0g	D5d_17
d6_17	byte	%8.0g	D6_17
d5d_18	byte	%8.0g	D5d_18
d6_18	byte	%8.0g	D6_18
d5d_19	byte	%8.0g	D5d_19
d6_19	byte	%8.0g	D6_19
d5d_20	byte	%8.0g	D5d_20
d6_20	byte	%8.0g	D6_20
d7	byte	%8.0g	D7
d7a	byte	%8.0g	D7a
d7c	int	%8.0g	D7c
d7c_per	byte	%8.0g	D7c_Per
d7d	byte	%8.0g	D7d
d7e_1	byte	%8.0g	D7e_1
d7f_1	byte	%8.0g	D7f_1
d7g_1	byte	%8.0g	D7g_1
d7e_2	byte	%8.0g	D7e_2
d7f_2	byte	%8.0g	D7f_2
d7g_2	byte	%8.0g	D7g_2
d7e_3	byte	%8.0g	D7e_3
d7f_3	byte	%8.0g	D7f_3
d7g_3	byte	%8.0g	D7g_3
d7e_4	byte	%8.0g	D7e_4
d7f_4	byte	%8.0g	D7f_4
d7g_4	byte	%8.0g	D7g_4
d7e_5	byte	%8.0g	D7e_5
d7f_5	byte	%8.0g	D7f_5
d7g_5	byte	%8.0g	D7g_5
d7e_6	byte	%8.0g	D7e_6
d7f_6	byte	%8.0g	D7f_6
d7g_6	byte	%8.0g	D7g_6
d7e_7	byte	%8.0g	D7e_7
d7f_7	byte	%8.0g	D7f_7
d7g_7	byte	%8.0g	D7g_7
d7e_8	byte	%8.0g	D7e_8
d7f_8	byte	%8.0g	D7f_8
d7g_8	byte	%8.0g	D7g_8
d7e_9	byte	%8.0g	D7e_9
d7f_9	byte	%8.0g	D7f_9
d7g_9	byte	%8.0g	D7g_9
d7e_10	byte	%8.0g	D7e_10
d7f_10	byte	%8.0g	D7f_10
d7g_10	byte	%8.0g	D7g_10
d7e_11	byte	%8.0g	D7e_11
d7f_11	byte	%8.0g	D7f_11
d7g_11	byte	%8.0g	D7g_11
d7e_12	byte	%8.0g	D7e_12
d7f_12	byte	%8.0g	D7f_12
d7g_12	byte	%8.0g	D7g_12
d7e_13	byte	%8.0g	D7e_13
d7f_13	byte	%8.0g	D7f_13



Evaluation of the ARRA COBRA Subsidy Public Use Data

d7g_13	byte	%8.0g	D7g_13
d7e_14	byte	%8.0g	D7e_14
d7f_14	byte	%8.0g	D7f_14
d7g_14	byte	%8.0g	D7g_14
d7e_15	byte	%8.0g	D7e_15
d7f_15	byte	%8.0g	D7f_15
d7g_15	byte	%8.0g	D7g_15
d7e_16	byte	%8.0g	D7e_16
d7f_16	byte	%8.0g	D7f_16
d7g_16	byte	%8.0g	D7g_16
d7e_17	byte	%8.0g	D7e_17
d7f_17	byte	%8.0g	D7f_17
d7g_17	byte	%8.0g	D7g_17
d7e_18	byte	%8.0g	D7e_18
d7f_18	byte	%8.0g	D7f_18
d7g_18	byte	%8.0g	D7g_18
d7e_19	byte	%8.0g	D7e_19
d7f_19	byte	%8.0g	D7f_19
d7g_19	byte	%8.0g	D7g_19
d7e_20	byte	%8.0g	D7e_20
d7f_20	byte	%8.0g	D7f_20
d7g_20	byte	%8.0g	D7g_20
d8	byte	%8.0g	D8
d8a_month	byte	%8.0g	D8a_Month
d8a_year	int	%8.0g	D8a_Year
d8b	byte	%8.0g	D8b
d9	byte	%8.0g	D9
d9a_1	byte	%8.0g	D9a_1
d9c_month_1	byte	%8.0g	D9c_Month_1
d9c_year_1	int	%8.0g	D9c_Year_1
d9d_1	byte	%8.0g	D9d_1
d9e_month_1	byte	%8.0g	D9e_Month_1
d9e_year_1	int	%8.0g	D9e_Year_1
d9f_1	byte	%8.0g	D9f_1
d10_1	byte	%8.0g	D10_1
d9a_2	byte	%8.0g	D9a_2
d9c_month_2	byte	%8.0g	D9c_Month_2
d9c_year_2	int	%8.0g	D9c_Year_2
d9d_2	byte	%8.0g	D9d_2
d9e_month_2	byte	%8.0g	D9e_Month_2
d9e_year_2	int	%8.0g	D9e_Year_2
d9f_2	byte	%8.0g	D9f_2
d10_2	byte	%8.0g	D10_2
d9a_3	byte	%8.0g	D9a_3
d9c_month_3	byte	%8.0g	D9c_Month_3
d9c_year_3	int	%8.0g	D9c_Year_3
d9d_3	byte	%8.0g	D9d_3
d9e_month_3	byte	%8.0g	D9e_Month_3
d9e_year_3	int	%8.0g	D9e_Year_3
d9f_3	byte	%8.0g	D9f_3
d10_3	byte	%8.0g	D10_3



Evaluation of the ARRA COBRA Subsidy Public Use Data

d9a_4	byte	%8.0g	D9a_4
d9c_month_4	byte	%8.0g	D9c_Month_4
d9c_year_4	int	%8.0g	D9c_Year_4
d9d_4	byte	%8.0g	D9d_4
d9e_month_4	byte	%8.0g	D9e_Month_4
d9e_year_4	int	%8.0g	D9e_Year_4
d9f_4	byte	%8.0g	D9f_4
d10_4	byte	%8.0g	D10_4
d9a_5	byte	%8.0g	D9a_5
d9c_month_5	byte	%8.0g	D9c_Month_5
d9c_year_5	int	%8.0g	D9c_Year_5
d9d_5	byte	%8.0g	D9d_5
d9e_month_5	byte	%8.0g	D9e_Month_5
d9e_year_5	byte	%8.0g	D9e_Year_5
d9f_5	byte	%8.0g	D9f_5
d10_5	byte	%8.0g	D10_5
d9a_6	byte	%8.0g	D9a_6
d9c_month_6	byte	%8.0g	D9c_Month_6
d9c_year_6	byte	%8.0g	D9c_Year_6
d9d_6	byte	%8.0g	D9d_6
d9e_month_6	byte	%8.0g	D9e_Month_6
d9e_year_6	byte	%8.0g	D9e_Year_6
d9f_6	byte	%8.0g	D9f_6
d10_6	byte	%8.0g	D10_6
d11	byte	%8.0g	D11
d12	byte	%8.0g	D12
d12a	byte	%8.0g	D12a
d12b	byte	%8.0g	D12b
d13	byte	%8.0g	D13
d13a	byte	%8.0g	D13a
d13b	byte	%8.0g	D13b
d14	byte	%8.0g	D14
d14a	byte	%8.0g	D14a
d14b	byte	%8.0g	D14b
e1a	byte	%8.0g	E1a
e2	byte	%8.0g	E2
e3	byte	%8.0g	E3
e4	byte	%8.0g	E4
e5	byte	%8.0g	E5
e6	byte	%8.0g	E6
e7	byte	%8.0g	E7
e8	int	%8.0g	E8
e8_per	byte	%8.0g	E8_Per
e9	byte	%8.0g	E9
e9a	int	%8.0g	E9a
e10	byte	%8.0g	E10
e11	byte	%8.0g	E11
e11a	byte	%8.0g	E11a
e11b	byte	%8.0g	E11b
e12	byte	%8.0g	E12
f1	byte	%8.0g	F1



Evaluation of the ARRA COBRA Subsidy Public Use Data

f1a	byte	%8.0g	F1a
f2_1	byte	%8.0g	F2_1
f2_2	byte	%8.0g	F2_2
f2_3	byte	%8.0g	F2_3
f2_4	byte	%8.0g	F2_4
f2_5	byte	%8.0g	F2_5
f2_6	byte	%8.0g	F2_6
f2_7	byte	%8.0g	F2_7
f2_8	byte	%8.0g	F2_8
f2_9	byte	%8.0g	F2_9
f2_10	byte	%8.0g	F2_10
f2_11	byte	%8.0g	F2_11
f3	byte	%8.0g	F3
f4_percent	byte	%8.0g	F4_percent
f4_amount	int	%8.0g	F4_Amount
f4a	byte	%8.0g	F4a
f5	byte	%8.0g	F5
f5a	byte	%8.0g	F5a
f6	byte	%8.0g	F6
f7	byte	%8.0g	F7
f8	byte	%8.0g	F8
f8a	byte	%8.0g	F8a
f9	int	%8.0g	F9
f10	byte	%8.0g	F10
f11	byte	%8.0g	F11
f11_year	int	%8.0g	F11_Year
f13	byte	%8.0g	F13
f13_year	int	%8.0g	F13_Year
f13a	byte	%8.0g	F13a
f14	byte	%8.0g	F14
f15	byte	%8.0g	F15
f16a	byte	%8.0g	F16a
f17	byte	%8.0g	F17
f17a	byte	%8.0g	F17a
f18	byte	%8.0g	F18
f19	byte	%8.0g	F19
f20	byte	%8.0g	F20
g1	byte	%8.0g	G1
g1_1	byte	%8.0g	G1_1
g1_2	byte	%8.0g	G1_2
g1_3	byte	%8.0g	G1_3
g1_4	byte	%8.0g	G1_4
g1_5	byte	%8.0g	G1_5
g1_6	byte	%8.0g	G1_6
g1_7	byte	%8.0g	G1_7
g1_8	byte	%8.0g	G1_8
g1_9	byte	%8.0g	G1_9
g1_10	byte	%8.0g	G1_10
g1_11	byte	%8.0g	G1_11
g1_12	byte	%8.0g	G1_12
g1_13	byte	%8.0g	G1_13



Evaluation of the ARRA COBRA Subsidy Public Use Data

g1_14	byte	%8.0g	G1_14
g1_15	byte	%8.0g	G1_15
g1_16	byte	%8.0g	G1_16
g1_17	byte	%8.0g	G1_17
g1_18	byte	%8.0g	G1_18
g1_19	byte	%8.0g	G1_19
g1_20	byte	%8.0g	G1_20
g2	byte	%8.0g	G2
g2a	byte	%8.0g	G2a
g3	byte	%8.0g	G3
g4_01	byte	%8.0g	G4_01
g4_02	byte	%8.0g	G4_02
g4_03	byte	%8.0g	G4_03
g4_04	byte	%8.0g	G4_04
g4_05	byte	%8.0g	G4_05
g4_06	byte	%8.0g	G4_06
g4_07	byte	%8.0g	G4_07
g4_08	byte	%8.0g	G4_08
g4_09	byte	%8.0g	G4_09
g4_10	byte	%8.0g	G4_10
g4_11	byte	%8.0g	G4_11
g4_12	byte	%8.0g	G4_12
g4_13	byte	%8.0g	G4_13
g4_14	byte	%8.0g	G4_14
g4_15	byte	%8.0g	G4_15
g4_16	byte	%8.0g	G4_16
g4_17	byte	%8.0g	G4_17
g5	byte	%8.0g	G5
g5a	byte	%8.0g	G5a
g5b	byte	%8.0g	G5b
g5c	byte	%8.0g	G5c
g5d	byte	%8.0g	G5d
g5e	byte	%8.0g	G5e
g6	byte	%8.0g	G6
g7	byte	%8.0g	G7
g3_1	byte	%8.0g	G3_1
g4_01_1	byte	%8.0g	G4_01_1
g4_02_1	byte	%8.0g	G4_02_1
g4_03_1	byte	%8.0g	G4_03_1
g4_04_1	byte	%8.0g	G4_04_1
g4_05_1	byte	%8.0g	G4_05_1
g4_06_1	byte	%8.0g	G4_06_1
g4_07_1	byte	%8.0g	G4_07_1
g4_08_1	byte	%8.0g	G4_08_1
g4_09_1	byte	%8.0g	G4_09_1
g4_10_1	byte	%8.0g	G4_10_1
g4_11_1	byte	%8.0g	G4_11_1
g4_12_1	byte	%8.0g	G4_12_1
g4_13_1	byte	%8.0g	G4_13_1
g4_14_1	byte	%8.0g	G4_14_1
g4_15_1	byte	%8.0g	G4_15_1



Evaluation of the ARRA COBRA Subsidy Public Use Data

g4_16_1	byte	%8.0g	G4_16_1
g4_17_1	byte	%8.0g	G4_17_1
g5_1	byte	%8.0g	G5_1
g5a_1	byte	%8.0g	G5a_1
g5b_1	byte	%8.0g	G5b_1
g5c_1	byte	%8.0g	G5c_1
g5d_1	byte	%8.0g	G5d_1
g5e_1	byte	%8.0g	G5e_1
g6_1	byte	%8.0g	G6_1
g7_1	byte	%8.0g	G7_1
g3_2	byte	%8.0g	G3_2
g4_01_2	byte	%8.0g	G4_01_2
g4_02_2	byte	%8.0g	G4_02_2
g4_03_2	byte	%8.0g	G4_03_2
g4_04_2	byte	%8.0g	G4_04_2
g4_05_2	byte	%8.0g	G4_05_2
g4_06_2	byte	%8.0g	G4_06_2
g4_07_2	byte	%8.0g	G4_07_2
g4_08_2	byte	%8.0g	G4_08_2
g4_09_2	byte	%8.0g	G4_09_2
g4_10_2	byte	%8.0g	G4_10_2
g4_11_2	byte	%8.0g	G4_11_2
g4_12_2	byte	%8.0g	G4_12_2
g4_13_2	byte	%8.0g	G4_13_2
g4_15_2	byte	%8.0g	G4_15_2
g4_16_2	byte	%8.0g	G4_16_2
g4_17_2	byte	%8.0g	G4_17_2
g5_2	byte	%8.0g	G5_2
g5a_2	byte	%8.0g	G5a_2
g5b_2	byte	%8.0g	G5b_2
g5c_2	byte	%8.0g	G5c_2
g5d_2	byte	%8.0g	G5d_2
g5e_2	byte	%8.0g	G5e_2
g6_2	byte	%8.0g	G6_2
g7_2	byte	%8.0g	G7_2
g3_3	byte	%8.0g	G3_3
g4_01_3	byte	%8.0g	G4_01_3
g4_02_3	byte	%8.0g	G4_02_3
g4_03_3	byte	%8.0g	G4_03_3
g4_04_3	byte	%8.0g	G4_04_3
g4_05_3	byte	%8.0g	G4_05_3
g4_06_3	byte	%8.0g	G4_06_3
g4_07_3	byte	%8.0g	G4_07_3
g4_08_3	byte	%8.0g	G4_08_3
g4_09_3	byte	%8.0g	G4_09_3
g4_10_3	byte	%8.0g	G4_10_3
g4_11_3	byte	%8.0g	G4_11_3
g4_12_3	byte	%8.0g	G4_12_3
g4_13_3	byte	%8.0g	G4_13_3
g4_17_3	byte	%8.0g	G4_17_3
g5_3	byte	%8.0g	G5_3



Evaluation of the ARRA COBRA Subsidy Public Use Data

g5a_3	byte	%8.0g	G5a_3
g5b_3	byte	%8.0g	G5b_3
g5c_3	byte	%8.0g	G5c_3
g5d_3	byte	%8.0g	G5d_3
g5e_3	byte	%8.0g	G5e_3
g6_3	byte	%8.0g	G6_3
g7_3	byte	%8.0g	G7_3
g3_4	byte	%8.0g	G3_4
g4_01_4	byte	%8.0g	G4_01_4
g4_02_4	byte	%8.0g	G4_02_4
g4_03_4	byte	%8.0g	G4_03_4
g4_04_4	byte	%8.0g	G4_04_4
g4_05_4	byte	%8.0g	G4_05_4
g4_06_4	byte	%8.0g	G4_06_4
g4_07_4	byte	%8.0g	G4_07_4
g4_08_4	byte	%8.0g	G4_08_4
g4_09_4	byte	%8.0g	G4_09_4
g4_10_4	byte	%8.0g	G4_10_4
g4_11_4	byte	%8.0g	G4_11_4
g4_12_4	byte	%8.0g	G4_12_4
g4_13_4	byte	%8.0g	G4_13_4
g5_4	byte	%8.0g	G5_4
g5a_4	byte	%8.0g	G5a_4
g5b_4	byte	%8.0g	G5b_4
g5c_4	byte	%8.0g	G5c_4
g5d_4	byte	%8.0g	G5d_4
g5e_4	byte	%8.0g	G5e_4
g6_4	byte	%8.0g	G6_4
g7_4	byte	%8.0g	G7_4
g3_5	byte	%8.0g	G3_5
g4_01_5	byte	%8.0g	G4_01_5
g4_02_5	byte	%8.0g	G4_02_5
g4_03_5	byte	%8.0g	G4_03_5
g4_04_5	byte	%8.0g	G4_04_5
g4_05_5	byte	%8.0g	G4_05_5
g4_06_5	byte	%8.0g	G4_06_5
g4_07_5	byte	%8.0g	G4_07_5
g4_08_5	byte	%8.0g	G4_08_5
g4_09_5	byte	%8.0g	G4_09_5
g4_10_5	byte	%8.0g	G4_10_5
g4_11_5	byte	%8.0g	G4_11_5
g4_12_5	byte	%8.0g	G4_12_5
g4_13_5	byte	%8.0g	G4_13_5
g5_5	byte	%8.0g	G5_5
g5a_5	byte	%8.0g	G5a_5
g5b_5	byte	%8.0g	G5b_5
g5c_5	byte	%8.0g	G5c_5
g5d_5	byte	%8.0g	G5d_5
g5e_5	byte	%8.0g	G5e_5
g6_5	byte	%8.0g	G6_5
g7_5	byte	%8.0g	G7_5



Evaluation of the ARRA COBRA Subsidy Public Use Data

g3_6	byte	%8.0g	G3_6
g4_01_6	byte	%8.0g	G4_01_6
g4_02_6	byte	%8.0g	G4_02_6
g4_03_6	byte	%8.0g	G4_03_6
g4_04_6	byte	%8.0g	G4_04_6
g4_05_6	byte	%8.0g	G4_05_6
g4_06_6	byte	%8.0g	G4_06_6
g4_07_6	byte	%8.0g	G4_07_6
g4_08_6	byte	%8.0g	G4_08_6
g4_09_6	byte	%8.0g	G4_09_6
g4_10_6	byte	%8.0g	G4_10_6
g4_11_6	byte	%8.0g	G4_11_6
g4_12_6	byte	%8.0g	G4_12_6
g4_13_6	byte	%8.0g	G4_13_6
g5_6	byte	%8.0g	G5_6
g5a_6	byte	%8.0g	G5a_6
g5b_6	byte	%8.0g	G5b_6
g5c_6	byte	%8.0g	G5c_6
g5d_6	byte	%8.0g	G5d_6
g5e_6	byte	%8.0g	G5e_6
g6_6	byte	%8.0g	G6_6
g7_6	byte	%8.0g	G7_6
g3_7	byte	%8.0g	G3_7
g4_01_7	byte	%8.0g	G4_01_7
g4_02_7	byte	%8.0g	G4_02_7
g4_03_7	byte	%8.0g	G4_03_7
g4_04_7	byte	%8.0g	G4_04_7
g4_05_7	byte	%8.0g	G4_05_7
g4_06_7	byte	%8.0g	G4_06_7
g4_07_7	byte	%8.0g	G4_07_7
g4_08_7	byte	%8.0g	G4_08_7
g4_09_7	byte	%8.0g	G4_09_7
g4_10_7	byte	%8.0g	G4_10_7
g4_11_7	byte	%8.0g	G4_11_7
g4_12_7	byte	%8.0g	G4_12_7
g4_13_7	byte	%8.0g	G4_13_7
g5_7	byte	%8.0g	G5_7
g5a_7	byte	%8.0g	G5a_7
g5b_7	byte	%8.0g	G5b_7
g5c_7	byte	%8.0g	G5c_7
g5d_7	byte	%8.0g	G5d_7
g5e_7	byte	%8.0g	G5e_7
g6_7	byte	%8.0g	G6_7
g7_7	byte	%8.0g	G7_7
g3_8	byte	%8.0g	G3_8
g4_01_8	byte	%8.0g	G4_01_8
g4_02_8	byte	%8.0g	G4_02_8
g4_03_8	byte	%8.0g	G4_03_8
g4_04_8	byte	%8.0g	G4_04_8
g4_05_8	byte	%8.0g	G4_05_8
g4_06_8	byte	%8.0g	G4_06_8



Evaluation of the ARRA COBRA Subsidy Public Use Data

g4_07_8	byte	%8.0g	G4_07_8
g4_08_8	byte	%8.0g	G4_08_8
g4_09_8	byte	%8.0g	G4_09_8
g4_10_8	byte	%8.0g	G4_10_8
g4_11_8	byte	%8.0g	G4_11_8
g4_12_8	byte	%8.0g	G4_12_8
g4_13_8	byte	%8.0g	G4_13_8
g5_8	byte	%8.0g	G5_8
g5a_8	byte	%8.0g	G5a_8
g5b_8	byte	%8.0g	G5b_8
g5c_8	byte	%8.0g	G5c_8
g5d_8	byte	%8.0g	G5d_8
g5e_8	byte	%8.0g	G5e_8
g6_8	byte	%8.0g	G6_8
g7_8	byte	%8.0g	G7_8
g3_9	byte	%8.0g	G3_9
g4_01_9	byte	%8.0g	G4_01_9
g4_02_9	byte	%8.0g	G4_02_9
g4_03_9	byte	%8.0g	G4_03_9
g4_04_9	byte	%8.0g	G4_04_9
g4_05_9	byte	%8.0g	G4_05_9
g4_06_9	byte	%8.0g	G4_06_9
g4_07_9	byte	%8.0g	G4_07_9
g4_08_9	byte	%8.0g	G4_08_9
g4_09_9	byte	%8.0g	G4_09_9
g4_10_9	byte	%8.0g	G4_10_9
g4_11_9	byte	%8.0g	G4_11_9
g4_12_9	byte	%8.0g	G4_12_9
g4_13_9	byte	%8.0g	G4_13_9
g5_9	byte	%8.0g	G5_9
g5a_9	byte	%8.0g	G5a_9
g5b_9	byte	%8.0g	G5b_9
g5c_9	byte	%8.0g	G5c_9
g5d_9	byte	%8.0g	G5d_9
g5e_9	byte	%8.0g	G5e_9
g6_9	byte	%8.0g	G6_9
g7_9	byte	%8.0g	G7_9
g3_10	byte	%8.0g	G3_10
g4_01_10	byte	%8.0g	G4_01_10
g4_02_10	byte	%8.0g	G4_02_10
g4_03_10	byte	%8.0g	G4_03_10
g4_04_10	byte	%8.0g	G4_04_10
g4_05_10	byte	%8.0g	G4_05_10
g4_06_10	byte	%8.0g	G4_06_10
g4_07_10	byte	%8.0g	G4_07_10
g4_08_10	byte	%8.0g	G4_08_10
g4_09_10	byte	%8.0g	G4_09_10
g4_10_10	byte	%8.0g	G4_10_10
g4_11_10	byte	%8.0g	G4_11_10
g4_12_10	byte	%8.0g	G4_12_10
g4_13_10	byte	%8.0g	G4_13_10



Evaluation of the ARRA COBRA Subsidy Public Use Data

g5_10	byte	%8.0g	G5_10
g5a_10	byte	%8.0g	G5a_10
g5b_10	byte	%8.0g	G5b_10
g5c_10	byte	%8.0g	G5c_10
g5d_10	byte	%8.0g	G5d_10
g5e_10	byte	%8.0g	G5e_10
g6_10	byte	%8.0g	G6_10
g7_10	byte	%8.0g	G7_10
g3_11	byte	%8.0g	G3_11
g4_01_11	byte	%8.0g	G4_01_11
g4_02_11	byte	%8.0g	G4_02_11
g4_03_11	byte	%8.0g	G4_03_11
g4_04_11	byte	%8.0g	G4_04_11
g4_05_11	byte	%8.0g	G4_05_11
g4_06_11	byte	%8.0g	G4_06_11
g4_07_11	byte	%8.0g	G4_07_11
g4_08_11	byte	%8.0g	G4_08_11
g4_09_11	byte	%8.0g	G4_09_11
g4_10_11	byte	%8.0g	G4_10_11
g4_11_11	byte	%8.0g	G4_11_11
g4_12_11	byte	%8.0g	G4_12_11
g4_13_11	byte	%8.0g	G4_13_11
g4_17_11	byte	%8.0g	G4_17_11
g5_11	byte	%8.0g	G5_11
g5a_11	byte	%8.0g	G5a_11
g5b_11	byte	%8.0g	G5b_11
g5c_11	byte	%8.0g	G5c_11
g5d_11	byte	%8.0g	G5d_11
g5e_11	byte	%8.0g	G5e_11
g6_11	byte	%8.0g	G6_11
g7_11	byte	%8.0g	G7_11
g3_12	byte	%8.0g	G3_12
g4_01_12	byte	%8.0g	G4_01_12
g4_02_12	byte	%8.0g	G4_02_12
g4_03_12	byte	%8.0g	G4_03_12
g4_04_12	byte	%8.0g	G4_04_12
g4_05_12	byte	%8.0g	G4_05_12
g4_06_12	byte	%8.0g	G4_06_12
g4_07_12	byte	%8.0g	G4_07_12
g4_08_12	byte	%8.0g	G4_08_12
g4_09_12	byte	%8.0g	G4_09_12
g4_10_12	byte	%8.0g	G4_10_12
g4_11_12	byte	%8.0g	G4_11_12
g4_12_12	byte	%8.0g	G4_12_12
g4_13_12	byte	%8.0g	G4_13_12
g5_12	byte	%8.0g	G5_12
g5a_12	byte	%8.0g	G5a_12
g5b_12	byte	%8.0g	G5b_12
g5c_12	byte	%8.0g	G5c_12
g5d_12	byte	%8.0g	G5d_12
g5e_12	byte	%8.0g	G5e_12



Evaluation of the ARRA COBRA Subsidy Public Use Data

g6_12	byte	%8.0g	G6_12
g7_12	byte	%8.0g	G7_12
g3_13	byte	%8.0g	G3_13
g4_01_13	byte	%8.0g	G4_01_13
g4_02_13	byte	%8.0g	G4_02_13
g4_03_13	byte	%8.0g	G4_03_13
g4_04_13	byte	%8.0g	G4_04_13
g4_05_13	byte	%8.0g	G4_05_13
g4_06_13	byte	%8.0g	G4_06_13
g4_07_13	byte	%8.0g	G4_07_13
g4_08_13	byte	%8.0g	G4_08_13
g4_09_13	byte	%8.0g	G4_09_13
g4_10_13	byte	%8.0g	G4_10_13
g4_11_13	byte	%8.0g	G4_11_13
g4_12_13	byte	%8.0g	G4_12_13
g4_13_13	byte	%8.0g	G4_13_13
g5_13	byte	%8.0g	G5_13
g5a_13	byte	%8.0g	G5a_13
g5b_13	byte	%8.0g	G5b_13
g5c_13	byte	%8.0g	G5c_13
g5d_13	byte	%8.0g	G5d_13
g5e_13	byte	%8.0g	G5e_13
g6_13	byte	%8.0g	G6_13
g7_13	byte	%8.0g	G7_13
g3_14	byte	%8.0g	G3_14
g4_01_14	byte	%8.0g	G4_01_14
g4_02_14	byte	%8.0g	G4_02_14
g4_03_14	byte	%8.0g	G4_03_14
g4_04_14	byte	%8.0g	G4_04_14
g4_05_14	byte	%8.0g	G4_05_14
g4_06_14	byte	%8.0g	G4_06_14
g4_07_14	byte	%8.0g	G4_07_14
g4_08_14	byte	%8.0g	G4_08_14
g4_09_14	byte	%8.0g	G4_09_14
g4_10_14	byte	%8.0g	G4_10_14
g4_11_14	byte	%8.0g	G4_11_14
g4_12_14	byte	%8.0g	G4_12_14
g4_13_14	byte	%8.0g	G4_13_14
g5_14	byte	%8.0g	G5_14
g5a_14	byte	%8.0g	G5a_14
g5b_14	byte	%8.0g	G5b_14
g5c_14	byte	%8.0g	G5c_14
g5d_14	byte	%8.0g	G5d_14
g5e_14	byte	%8.0g	G5e_14
g6_14	byte	%8.0g	G6_14
g7_14	byte	%8.0g	G7_14
g3_15	byte	%8.0g	G3_15
g4_01_15	byte	%8.0g	G4_01_15
g4_02_15	byte	%8.0g	G4_02_15
g4_03_15	byte	%8.0g	G4_03_15
g4_04_15	byte	%8.0g	G4_04_15



Evaluation of the ARRA COBRA Subsidy Public Use Data

g4_05_15	byte	%8.0g	G4_05_15
g4_06_15	byte	%8.0g	G4_06_15
g4_07_15	byte	%8.0g	G4_07_15
g4_08_15	byte	%8.0g	G4_08_15
g4_09_15	byte	%8.0g	G4_09_15
g4_10_15	byte	%8.0g	G4_10_15
g4_11_15	byte	%8.0g	G4_11_15
g4_12_15	byte	%8.0g	G4_12_15
g4_13_15	byte	%8.0g	G4_13_15
g5_15	byte	%8.0g	G5_15
g5a_15	byte	%8.0g	G5a_15
g5b_15	byte	%8.0g	G5b_15
g5c_15	byte	%8.0g	G5c_15
g5d_15	byte	%8.0g	G5d_15
g5e_15	byte	%8.0g	G5e_15
g6_15	byte	%8.0g	G6_15
g7_15	byte	%8.0g	G7_15
g3_16	byte	%8.0g	G3_16
g4_01_16	byte	%8.0g	G4_01_16
g4_02_16	byte	%8.0g	G4_02_16
g4_03_16	byte	%8.0g	G4_03_16
g4_04_16	byte	%8.0g	G4_04_16
g4_05_16	byte	%8.0g	G4_05_16
g4_06_16	byte	%8.0g	G4_06_16
g4_07_16	byte	%8.0g	G4_07_16
g4_08_16	byte	%8.0g	G4_08_16
g4_09_16	byte	%8.0g	G4_09_16
g4_10_16	byte	%8.0g	G4_10_16
g4_11_16	byte	%8.0g	G4_11_16
g4_12_16	byte	%8.0g	G4_12_16
g4_13_16	byte	%8.0g	G4_13_16
g5_16	byte	%8.0g	G5_16
g5a_16	byte	%8.0g	G5a_16
g5b_16	byte	%8.0g	G5b_16
g5c_16	byte	%8.0g	G5c_16
g5d_16	byte	%8.0g	G5d_16
g5e_16	byte	%8.0g	G5e_16
g6_16	byte	%8.0g	G6_16
g7_16	byte	%8.0g	G7_16
g3_17	byte	%8.0g	G3_17
g4_01_17	byte	%8.0g	G4_01_17
g4_02_17	byte	%8.0g	G4_02_17
g4_03_17	byte	%8.0g	G4_03_17
g4_04_17	byte	%8.0g	G4_04_17
g4_05_17	byte	%8.0g	G4_05_17
g4_06_17	byte	%8.0g	G4_06_17
g4_07_17	byte	%8.0g	G4_07_17
g4_08_17	byte	%8.0g	G4_08_17
g4_09_17	byte	%8.0g	G4_09_17
g4_10_17	byte	%8.0g	G4_10_17
g4_11_17	byte	%8.0g	G4_11_17



Evaluation of the ARRA COBRA Subsidy Public Use Data

g4_12_17	byte	%8.0g	G4_12_17
g4_13_17	byte	%8.0g	G4_13_17
g5_17	byte	%8.0g	G5_17
g5a_17	byte	%8.0g	G5a_17
g5b_17	byte	%8.0g	G5b_17
g5c_17	byte	%8.0g	G5c_17
g5d_17	byte	%8.0g	G5d_17
g5e_17	byte	%8.0g	G5e_17
g6_17	byte	%8.0g	G6_17
g7_17	byte	%8.0g	G7_17
g3_18	byte	%8.0g	G3_18
g4_01_18	byte	%8.0g	G4_01_18
g4_02_18	byte	%8.0g	G4_02_18
g4_03_18	byte	%8.0g	G4_03_18
g4_04_18	byte	%8.0g	G4_04_18
g4_05_18	byte	%8.0g	G4_05_18
g4_06_18	byte	%8.0g	G4_06_18
g4_07_18	byte	%8.0g	G4_07_18
g4_08_18	byte	%8.0g	G4_08_18
g4_09_18	byte	%8.0g	G4_09_18
g4_10_18	byte	%8.0g	G4_10_18
g4_11_18	byte	%8.0g	G4_11_18
g4_12_18	byte	%8.0g	G4_12_18
g4_13_18	byte	%8.0g	G4_13_18
g5_18	byte	%8.0g	G5_18
g5a_18	byte	%8.0g	G5a_18
g5b_18	byte	%8.0g	G5b_18
g5c_18	byte	%8.0g	G5c_18
g5d_18	byte	%8.0g	G5d_18
g5e_18	byte	%8.0g	G5e_18
g6_18	byte	%8.0g	G6_18
g7_18	byte	%8.0g	G7_18
g3_19	byte	%8.0g	G3_19
g4_01_19	byte	%8.0g	G4_01_19
g4_02_19	byte	%8.0g	G4_02_19
g4_03_19	byte	%8.0g	G4_03_19
g4_04_19	byte	%8.0g	G4_04_19
g4_05_19	byte	%8.0g	G4_05_19
g4_06_19	byte	%8.0g	G4_06_19
g4_07_19	byte	%8.0g	G4_07_19
g4_08_19	byte	%8.0g	G4_08_19
g4_09_19	byte	%8.0g	G4_09_19
g4_10_19	byte	%8.0g	G4_10_19
g4_11_19	byte	%8.0g	G4_11_19
g4_12_19	byte	%8.0g	G4_12_19
g4_13_19	byte	%8.0g	G4_13_19
g5_19	byte	%8.0g	G5_19
g5a_19	byte	%8.0g	G5a_19
g5b_19	byte	%8.0g	G5b_19
g5c_19	byte	%8.0g	G5c_19
g5d_19	byte	%8.0g	G5d_19



Evaluation of the ARRA COBRA Subsidy Public Use Data

g5e_19	byte	%8.0g	G5e_19
g6_19	byte	%8.0g	G6_19
g7_19	byte	%8.0g	G7_19
g3_20	byte	%8.0g	G3_20
g4_01_20	byte	%8.0g	G4_01_20
g4_02_20	byte	%8.0g	G4_02_20
g4_03_20	byte	%8.0g	G4_03_20
g4_04_20	byte	%8.0g	G4_04_20
g4_05_20	byte	%8.0g	G4_05_20
g4_06_20	byte	%8.0g	G4_06_20
g4_07_20	byte	%8.0g	G4_07_20
g4_08_20	byte	%8.0g	G4_08_20
g4_09_20	byte	%8.0g	G4_09_20
g4_10_20	byte	%8.0g	G4_10_20
g4_11_20	byte	%8.0g	G4_11_20
g4_12_20	byte	%8.0g	G4_12_20
g4_13_20	byte	%8.0g	G4_13_20
g5_20	byte	%8.0g	G5_20
g5a_20	byte	%8.0g	G5a_20
g5b_20	byte	%8.0g	G5b_20
g5c_20	byte	%8.0g	G5c_20
g5d_20	byte	%8.0g	G5d_20
g5e_20	byte	%8.0g	G5e_20
g6_20	byte	%8.0g	G6_20
g7_20	byte	%8.0g	G7_20
g8	byte	%8.0g	G8
g9	byte	%8.0g	G9
g10	byte	%8.0g	G10
g11	byte	%8.0g	G11
h1	byte	%8.0g	H1
h1a	float	%9.0g	H1a
h2	float	%9.0g	H2
h2_per	byte	%8.0g	H2_Per
h3_a	byte	%8.0g	H3_a
h3_b	byte	%8.0g	H3_b
h3_c	byte	%8.0g	H3_c
h3_d	byte	%8.0g	H3_d
h3_e	byte	%8.0g	H3_e
h3_f	byte	%8.0g	H3_f
h3_g	byte	%8.0g	H3_g
h3_h	byte	%8.0g	H3_h
h3_i	byte	%8.0g	H3_i
h3_j	byte	%8.0g	H3_j
h3_k	byte	%8.0g	H3_k
h3_l	byte	%8.0g	H3_l
h3_m	byte	%8.0g	H3_m
h3a_1	int	%8.0g	H3a_1
h3b_1	int	%8.0g	H3b_1
h3c_1	int	%8.0g	H3c_1
h3d_1	float	%9.0g	H3d_1
h3e_1	int	%8.0g	H3e_1



Evaluation of the ARRA COBRA Subsidy Public Use Data

h3f_1	float	%9.0g	H3f_1
h3g_1	float	%9.0g	H3g_1
h3h_1	float	%9.0g	H3h_1
h3i_1	float	%9.0g	H3i_1
h3i_1_per	byte	%8.0g	H3i_1_Per
h4	float	%9.0g	H4
h4_per	byte	%8.0g	H4_Per
h5	byte	%8.0g	H5
h5a	byte	%8.0g	H5a
h5b	byte	%8.0g	H5b
h6_a	byte	%8.0g	H6_a
h6_b	byte	%8.0g	H6_b
h6_c	byte	%8.0g	H6_c
h6_d	byte	%8.0g	H6_d
h6_e	byte	%8.0g	H6_e
h6_f	byte	%8.0g	H6_f
h6_g	byte	%8.0g	H6_g
h6_h	byte	%8.0g	H6_h
h6_i	byte	%8.0g	H6_i
h6_j	byte	%8.0g	H6_j
h6_k	byte	%8.0g	H6_k
h6_l	byte	%8.0g	H6_l
h6_m	byte	%8.0g	H6_m
h6a_1	byte	%8.0g	H6a_1
h6a_2	byte	%8.0g	H6a_2
h6a_3	float	%9.0g	H6a_3
h6b_1	byte	%8.0g	H6b_1
h6b_2	byte	%8.0g	H6b_2
h6b_3	int	%8.0g	H6b_3
h6c_1	byte	%8.0g	H6c_1
h6c_2	byte	%8.0g	H6c_2
h6c_3	float	%9.0g	H6c_3
h6d_1	byte	%8.0g	H6d_1
h6d_2	byte	%8.0g	H6d_2
h6d_3	float	%9.0g	H6d_3
h6e_1	byte	%8.0g	H6e_1
h6e_2	byte	%8.0g	H6e_2
h6e_3	int	%8.0g	H6e_3
h6f_1	byte	%8.0g	H6f_1
h6f_2	byte	%8.0g	H6f_2
h6f_3	float	%9.0g	H6f_3
h6g_1	byte	%8.0g	H6g_1
h6g_2	byte	%8.0g	H6g_2
h6g_3	int	%8.0g	H6g_3
h6h_1	byte	%8.0g	H6h_1
h6h_2	byte	%8.0g	H6h_2
h6h_3	float	%9.0g	H6h_3
h6i_1	byte	%8.0g	H6i_1
h6i_2	byte	%8.0g	H6i_2
h6i_3	float	%9.0g	H6i_3
h9	byte	%8.0g	H9



Evaluation of the ARRA COBRA Subsidy Public Use Data

h10_wks	byte	%8.0g	H10_wks
h10_mths	byte	%8.0g	H10_mths
h10a	byte	%8.0g	H10a
h11	int	%8.0g	H11
h11_per	byte	%8.0g	H11_Per
h12	byte	%8.0g	H12
h13	byte	%8.0g	H13
h14	byte	%8.0g	H14
h15	byte	%8.0g	H15
h16	byte	%8.0g	H16
h17	byte	%8.0g	H17
i1	byte	%8.0g	I1
i1a	byte	%8.0g	I1a
i2_a	byte	%8.0g	I2_a
i2_b	byte	%8.0g	I2_b
i2_c	byte	%8.0g	I2_c
i2_d	byte	%8.0g	I2_d
i2_e	byte	%8.0g	I2_e
i3	long	%12.0g	I3
i3a	byte	%8.0g	I3a
i3b	int	%8.0g	I3b
i3c	int	%8.0g	I3c
i4	byte	%8.0g	I4
i5_a	byte	%8.0g	I5_a
i5_b	byte	%8.0g	I5_b
i5_c	byte	%8.0g	I5_c
i5_d	byte	%8.0g	I5_d
i5_e	byte	%8.0g	I5_e
i5_f	byte	%8.0g	I5_f
i5_g	byte	%8.0g	I5_g
i5_h	byte	%8.0g	I5_h
i5_i	byte	%8.0g	I5_i
i5_j	byte	%8.0g	I5_j
i5_k	byte	%8.0g	I5_k
i5_l	byte	%8.0g	I5_l
i5_m	byte	%8.0g	I5_m
i5_n	byte	%8.0g	I5_n
i5_o	byte	%8.0g	I5_o
i6	byte	%8.0g	I6
i7	byte	%8.0g	I7
i8	byte	%8.0g	I8
i9_a	byte	%8.0g	I9_a
i9_b	byte	%8.0g	I9_b
i9_c	byte	%8.0g	I9_c
i9a_1_mth	byte	%8.0g	I9a_1_mth
i9a_1_yr	int	%8.0g	I9a_1_yr
i10_a	byte	%8.0g	I10_a
i10_b	byte	%8.0g	I10_b
i10_c	byte	%8.0g	I10_c
i11	byte	%8.0g	I11
i11a_mth	byte	%8.0g	I11a_mth



Evaluation of the ARRA COBRA Subsidy Public Use Data

i11a_yr	int	%8.0g	I11a_yr
i12	byte	%8.0g	I12
i12a	byte	%8.0g	I12a
i12a_new	byte	%8.0g	I12a_new
i13	byte	%8.0g	I13
i14	byte	%8.0g	I14
i15	byte	%8.0g	I15
i16	byte	%8.0g	I16
j1	byte	%8.0g	J1
j2_1	byte	%8.0g	J2_1
j2_2	byte	%8.0g	J2_2
j2_3	byte	%8.0g	J2_3
j2_4	byte	%8.0g	J2_4
j2_5	byte	%8.0g	J2_5
j2_6	byte	%8.0g	J2_6
j3	byte	%8.0g	J3
j4	byte	%8.0g	J4
j4a	byte	%8.0g	J4a
strata_n	byte	%8.0g	Strata_n
age_category	byte	%8.0g	Age_category
c15a_1_category	str1	%9s	C15a_1_category
c15a_2_category	str1	%9s	C15a_2_category
c15a_3_category	str1	%9s	C15a_3_category
c15a_4_category	str1	%9s	C15a_4_category
c15a_5_category	str1	%9s	C15a_5_category
c15a_6_category	str1	%9s	C15a_6_category
