

TAA Covariates

Dataset=taa_covariate

Sample =8,003 sample member who participated in baseline or Follow-up TAA Surveys, excluding 'crossovers'

Name:	MPRID				Notes:
Label:	MPR ID				
Format:	Num	Position:	1	Frequency	Codes and Description
Valid N:	8003	Mean:	10156473.2	8003	Numeric 8 digit values
Minimum:	10000016	Maximum:	10314870		

Name:	MALE				Notes:
Label:	1=Male, 0 = Female				
Format:	Num	Position:	2	Frequency	Codes and Description
Valid N:	8003	Mean:	0.5	3862	Female
Minimum:	0	Maximum:	1	4141	Male

Based on administrative UI claim file: =1 if female=0; =0 if female=1.

Name:	RACE_C1				Notes:
Label:	1=White, Non-Hispanic				
Format:	Num	Position:	3	Frequency	Codes and Description
Valid N:	8003	Mean:	0.7	2711	No
Minimum:	0	Maximum:	1	5292	Yes

if L4 =0 and L5_9^=9 then do; if L5_1=1 & L5_2^=2 & I5_3^=3 & I5_4^=4 & I5_5^=5 & I5_6^=6 & I5_7^=7 & I5_8^=8 & I5_10^=10 then RACE_C1=1; else if L5_1=0 or (L5_2 =2 | I5_3 =3 | I5_4 =4 | I5_5 =5 | I5_6 =6 | I5_7 =7 | I5_8 =8 | I5_10 =10) then RACE_C1=0; If L4=1 or L5_9=9 then RACE_C1=0; missing filled with race variable from claim data.

Codebook for TAA Analysis Covariate Data File, continued

Name:	RACE_C2				Notes:
Label:	1=Black, Non-Hispanic				
Format:	Num	Position:	4	Frequency	Codes and Description
Valid N:	8003	Mean:	0.1	6813	No
Minimum:	0	Maximum:	1	1190	Yes

if L5_2=2 & I5_1^=1 & I5_3^=3 & I5_4^=4 & I5_5^=5 & I5_6^=6 & I5_7^=7 & I5_8^=8 & I5_10^=10 then RACE_C2=1; else if L5_2=0 or (L5_1=1 | I5_3=3 | I5_4=4 | I5_5=5 | I5_6=6 | I5_7=7 | I5_8=8 | I5_10=10) then RACE_C2=0; If L4=1 or L5_9=9 then RACE_C2=0; missing filled with race variable from claim data.

Name:	RACE_C3				Notes:
Label:	1=Hispanic				
Format:	Num	Position:	5	Frequency	Codes and Description
Valid N:	8003	Mean:	0.1	7097	No
Minimum:	0	Maximum:	1	906	Yes

If L4=1 or L5_9=9 then RACE_C3=1; else if L4<=.z then RACE_C3=L4; else RACE_C3=0; missing filled with race variable from claim data.

Name:	AGE_C1				Notes:
Label:	Age at baseline interview, <=40				
Format:	Num	Position:	6	Frequency	Codes and Description
Valid N:	8003	Mean:	0.2	6045	No
Minimum:	0	Maximum:	1	1958	Yes

Based on interview date and date of birth: Age = floor ((Interview_SASDate - DOB_SASDate)/365.25); AGE_C1=1 if 0<age<=40;

Codebook for TAA Analysis Covariate Data File, continued

Name: AGE_C2

Label: Age at baseline interview, 40 < age <=50

Format: Num Position: 7 Frequency Codes and Description

Valid N: 8003 Mean: 0.3 5596 No

Minimum: 0 Maximum: 1 2407 Yes

Notes:

AGE_C2=1 if 40<age<=50;

Name: AGE_C3

Label: Age at baseline interview, 50 < age <=60

Format: Num Position: 8 Frequency Codes and Description

Valid N: 8003 Mean: 0.3 5487 No

Minimum: 0 Maximum: 1 2516 Yes

Notes:

AGE_C3=1 if 50<age<=60;

Name: ED_C1

Label: Education at trigger job loss, High School

Format: Num Position: 9 Frequency Codes and Description

Valid N: 7913 Mean: 0.2 6587 No

Minimum: 0 Maximum: 1 51 Imputed

1275 Yes

49 D=Don't Know

41 R=Refused

Notes:

=1 if L1 in (1,2)

Codebook for TAA Analysis Covariate Data File, continued

Name: ED_C2

Notes:

Label: Education at trigger job loss, HS Diploma or GED

=1 if L1 in (3, 4)

Format:	Num	Position:	10	Frequency	Codes and Description
Valid N:	7913	Mean:	0.6	3512	No
Minimum:	0	Maximum:	1	51	Imputed
				4350	Yes
				49	D=Don't Know
				41	R=Refused

Name: ED_C3

Notes:

Label: Education at trigger job loss, some college, other

=1 if L1 in (5, 6,10, 11)

Format:	Num	Position:	11	Frequency	Codes and Description
Valid N:	7913	Mean:	0.2	6427	No
Minimum:	0	Maximum:	1	51	Imputed
				1435	Yes
				49	D=Don't Know
				41	R=Refused

Name: MARR_C1

Notes:

Label: Married at trigger job loss

Format:	Num	Position:	12	Frequency	Codes and Description
Valid N:	7986	Mean:	0.6	3272	No
Minimum:	0	Maximum:	1	8	Imputed
				4706	Yes
				1	D=Don't Know
				16	R=Refused

Codebook for TAA Analysis Covariate Data File, continued

Name: MARR_C2 Notes:

Label: Divorced at trigger job loss

Format:	Num	Position:	13	Frequency	Codes and Description
Valid N:	7986	Mean:	0.2	6221	No
Minimum:	0	Maximum:	1	8	Imputed
				1757	Yes
				1	D=Don't Know
				16	R=Refused

Name: HHSIZE_C1 Notes:

Label: At trigger job loss, Household Size =1

Format:	Num	Position:	14	Frequency	Codes and Description
Valid N:	7950	Mean:	0.2	6460	No
Minimum:	0	Maximum:	1	20	Imputed
				1470	Yes
				5	D=Don't Know
				48	R=Refused

=1 if m1 eq 1; else =0 if m1 is not missing

Name: HHSIZE_C2 Notes:

Label: At trigger job loss, Household Size =2

Format:	Num	Position:	15	Frequency	Codes and Description
Valid N:	7950	Mean:	0.3	5216	No
Minimum:	0	Maximum:	1	20	Imputed
				2714	Yes
				5	D=Don't Know
				48	R=Refused

=1 if m1 eq 2; else =0 if m1 is not missing

Codebook for TAA Analysis Covariate Data File, continued

Name:	HHSIZE_C3				Notes:
Label:	At trigger job loss, Household Size =3				=1 if m1 eq 3; else =0 if m1 is not missing
Format:	Num	Position:	16	Frequency	Codes and Description
Valid N:	7950	Mean:	0.2	6291	No
Minimum:	0	Maximum:	1	20	Imputed
				1639	Yes
				5	D=Don't Know
				48	R=Refused

Name:	HOUS_C1				Notes:
Label:	At trigger job loss, Owns Home				=1 if J7 =1
Format:	Num	Position:	17	Frequency	Codes and Description
Valid N:	7978	Mean:	0.7	2647	No
Minimum:	0	Maximum:	1	6	Imputed
				5325	Yes
				3	D=Don't Know
				22	R=Refused

Name:	HOUS_C2				Notes:
Label:	At trigger job loss, Rents				=1 if J8 =1
Format:	Num	Position:	18	Frequency	Codes and Description
Valid N:	7974	Mean:	0.3	5786	No
Minimum:	0	Maximum:	1	10	Imputed
				2178	Yes
				4	D=Don't Know
				25	R=Refused

Codebook for TAA Analysis Covariate Data File, continued

Name: HEALTH_C1

Label: At trigger job loss, Health is Excellent

Format: Num Position: 19

Valid N: 7957 Mean: 0.3

Minimum: 0 Maximum: 1

Frequency Codes and Description

5886 No

22 Imputed

2049 Yes

5 D=Don't Know

41 R=Refused

Notes:

=1 if K2=1, =0 if K2 not missing

Name: HEALTH_C2

Label: At trigger job loss, Health is Good

Format: Num Position: 20

Valid N: 7957 Mean: 0.5

Minimum: 0 Maximum: 1

Frequency Codes and Description

3738 No

22 Imputed

4197 Yes

5 D=Don't Know

41 R=Refused

Notes:

=1 if K2=3, =0 if K2 not missing

Name: HEALTH_C3

Label: At trigger job loss, Health is Fair

Format: Num Position: 21

Valid N: 7957 Mean: 0.2

Minimum: 0 Maximum: 1

Frequency Codes and Description

6618 No

22 Imputed

1317 Yes

5 D=Don't Know

41 R=Refused

Notes:

=1 if K2=1, =0 if K2 not missing

Codebook for TAA Analysis Covariate Data File, continued

Name: HLTHINSURANCE

Label: Covered by Health Insurance in Year Prior to Job Loss

Format:	Num	Position:	22	Frequency	Codes and Description
Valid N:	7961	Mean:	0.9	1135	No
Minimum:	0	Maximum:	1	20	Imputed
				6806	Yes
				5	D=Don't Know
				37	R=Refused

Notes:

=1 if K6=1; =0 if K6 is non-missing

Name: SPEAKOTRLANG

Label: Speaks a Language Other Than English at Home

Format:	Num	Position:	23	Frequency	Codes and Description
Valid N:	7965	Mean:	0.2	6640	No
Minimum:	0	Maximum:	1	17	Imputed
				1308	Yes
				38	R=Refused

Notes:

=1 if L6=1; else =0 if L6=0.

Name: UIMBA_C_C1

Label: UI max benefit amount, 1-10 percentile

Format:	Num	Position:	24	Frequency	Codes and Description
Valid N:	8003	Mean:	0.1	7225	No
Minimum:	0	Maximum:	1	778	Yes

Notes:

Based on UI claim file maximum benefit,
=1 if 0-10 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: UIMBA_C_C2

Label: UI max benefit amount, 10-25 percentile

Format: Num Position: 25 Frequency Codes and Description

Valid N: 8003 Mean: 0.2 6785 No

Minimum: 0 Maximum: 1 1218 Yes

Notes:
Based on UI claim file maximum benefit,
=1 if 10-25 percentile

Name: UIMBA_C_C3

Label: UI max benefit amount, 25-50 percentile

Format: Num Position: 26 Frequency Codes and Description

Valid N: 8003 Mean: 0.2 6006 No

Minimum: 0 Maximum: 1 1997 Yes

Notes:
Based on UI claim file maximum benefit,
=1 if 25-50 percentile

Name: UIMBA_C_C4

Label: UI max benefit amount, 50-75 percentile

Format: Num Position: 27 Frequency Codes and Description

Valid N: 8003 Mean: 0.2 6025 No

Minimum: 0 Maximum: 1 1978 Yes

Notes:
Based on UI claim file maximum benefit,
=1 if 50-75 percentile

Name: UIMBA_C_C5

Label: UI max benefit amount, 75-90 percentile

Format: Num Position: 28 Frequency Codes and Description

Valid N: 8003 Mean: 0.2 6599 No

Minimum: 0 Maximum: 1 1404 Yes

Notes:
Based on UI claim file maximum benefit,
=1 if 75-90 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: WAGE_C_C1
Label: UI base wage, 1-10 percentile
Format: Num Position: 29
Valid N: 8003 Mean: 0.1 Frequency Codes and Description
Minimum: 0 Maximum: 1 7230 No
773 Yes

Notes:
Based on UI claim file base wage, =1 if 0-10 percentile

Name: WAGE_C_C2
Label: UI base wage, 10-25 percentile
Format: Num Position: 30
Valid N: 8003 Mean: 0.2 Frequency Codes and Description
Minimum: 0 Maximum: 1 6795 No
1208 Yes

Notes:
Based on UI claim file base wage, =1 if 10-25 percentile

Name: WAGE_C_C3
Label: UI base wage, 25-50 percentile
Format: Num Position: 31
Valid N: 8003 Mean: 0.2 Frequency Codes and Description
Minimum: 0 Maximum: 1 6065 No
1938 Yes

Notes:
Based on UI claim file base wage, =1 if 25-50 percentile

Name: WAGE_C_C4
Label: UI base wage, 50-75 percentile
Format: Num Position: 32
Valid N: 8003 Mean: 0.2 Frequency Codes and Description
Minimum: 0 Maximum: 1 6008 No
1995 Yes

Notes:
Based on UI claim file base wage, =1 if 50-75 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: WAGE_C_C5
Label: UI base wage, 75-90 percentile
Format: Num Position: 33
Valid N: 8003 Mean: 0.2 Frequency 6767 Codes and Description
Minimum: 0 Maximum: 1 1236 Yes

Notes:
Based on UI claim file base wage, =1 if 75-90 percentile

Name: UISTART_C1
Label: UI benefit begin date, 1-25 percentile
Format: Num Position: 34
Valid N: 8003 Mean: 0.2 Frequency 6091 Codes and Description
Minimum: 0 Maximum: 1 1912 Yes

Notes:
Based on UI claim file UI benefit begin date, 0-25 percentile

Name: UISTART_C2
Label: UI benefit begin date, 25-50 percentile
Format: Num Position: 35
Valid N: 8003 Mean: 0.3 Frequency 5977 Codes and Description
Minimum: 0 Maximum: 1 2026 Yes

Notes:
Based on UI claim file UI benefit begin date, 25-50 percentile

Name: UISTART_C3
Label: UI benefit begin date, 50-75 percentile
Format: Num Position: 36
Valid N: 8003 Mean: 0.3 Frequency 5983 Codes and Description
Minimum: 0 Maximum: 1 2020 Yes

Notes:
Based on UI claim file UI benefit begin date, 50-75 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: DIFFBC_C1
Label: Days between benefit year start date and first claim date, 1-25 percentile
Format: Num Position: 37 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5907 No
Minimum: 0 Maximum: 1 2096 Yes

Notes:

Based on UI claim file, days between benefit start date and first claim date, 1-25 percentile

Name: DIFFBC_C2
Label: Days between benefit year start date and first claim date, 25-50 percentile
Format: Num Position: 38 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5539 No
Minimum: 0 Maximum: 1 2464 Yes

Notes:

Based on UI claim file, days between benefit start date and first claim date, 25-50 percentile

Name: DIFFBC_C3
Label: Days between benefit year start date and first claim date, 50-75 percentile
Format: Num Position: 39 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6400 No
Minimum: 0 Maximum: 1 1603 Yes

Notes:

Based on UI claim file, days between benefit start date and first claim date, 50-75 percentile

Name: PERCMANUF_C1
Label: Labor market - percent manufacturing, 1-10 percentile
Format: Num Position: 40 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 7338 No
Minimum: 0 Maximum: 1 665 Yes

Notes:

Based on labor market percent manufacturing variables, =1 if percent manufacturing is 0-5.3

Codebook for TAA Analysis Covariate Data File, continued

Name: PERCMANUF_C2
Label: Labor market - percent manufacturing, 10-25 percentile
Format: Num Position: 41 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6757 No
Minimum: 0 Maximum: 1 1246 Yes

Notes:

Based on labor market percent manufacturing variables, =1 if percent manufacturing is 5.3-7.9

Name: PERCMANUF_C3
Label: Labor market - percent manufacturing, 25-50 percentile
Format: Num Position: 42 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5947 No
Minimum: 0 Maximum: 1 2056 Yes

Notes:

Based on labor market percent manufacturing variables, =1 if percent manufacturing is 7.9-11.2

Name: PERCMANUF_C4
Label: Labor market - percent manufacturing, 50-75 percentile
Format: Num Position: 43 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6062 No
Minimum: 0 Maximum: 1 1941 Yes

Notes:

Based on labor market percent manufacturing variables, =1 if percent manufacturing is 11.2-15.8

Name: PERCMANUF_C5
Label: Labor market - percent manufacturing, 75-90 percentile
Format: Num Position: 44 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6756 No
Minimum: 0 Maximum: 1 1247 Yes

Notes:

Based on labor market percent manufacturing variables, =1 if percent manufacturing is 15.8-21.8

Codebook for TAA Analysis Covariate Data File, continued

Name: UNEMPRATE_C1
Label: Labor market - unemployment rate, 1-10 percentile
Format: Num Position: 45 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 7403 No
Minimum: 0 Maximum: 1 600 Yes

Notes:

Based on labor market unemployment rate, =1 if $0 \leq \text{ur_yr1} < 3.7$

Name: UNEMPRATE_C2
Label: Labor market - unemployment rate, 10-25 percentile
Format: Num Position: 46 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6754 No
Minimum: 0 Maximum: 1 1249 Yes

Notes:

Based on labor market unemployment rate, =1 if $3.7 \leq \text{ur_yr1} < 4.4$

Name: UNEMPRATE_C3
Label: Labor market - unemployment rate, 25-50 percentile
Format: Num Position: 47 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5970 No
Minimum: 0 Maximum: 1 2033 Yes

Notes:

Based on labor market unemployment rate, =1 if $4.4 \leq \text{ur_yr1} < 5.1$

Name: UNEMPRATE_C4
Label: Labor market - unemployment rate, 50-75 percentile
Format: Num Position: 48 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6004 No
Minimum: 0 Maximum: 1 1999 Yes

Notes:

Based on labor market unemployment rate, =1 if $5.1 \leq \text{ur_yr1} < 6.0$

Codebook for TAA Analysis Covariate Data File, continued

Name: UNEMPRATE_C5
Label: Labor market - unemployment rate, 75-90 percentile
Format: Num Position: 49 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6728 No
Minimum: 0 Maximum: 1 1275 Yes

Notes:

Based on labor market unemployment rate, =1 if $6.0 \leq ur_{yr1} < 7.3$

Name: AVGEARNINGS_05_C1
Label: Labor market - average earning, 1-10 percentile
Format: Num Position: 50 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 7132 No
Minimum: 0 Maximum: 1 871 Yes

Notes:

Based on Labor Market average earnings, =1 if 0-10 percentile

Name: AVGEARNINGS_05_C2
Label: Labor market - average earning, 10-25 percentile
Format: Num Position: 51 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6742 No
Minimum: 0 Maximum: 1 1261 Yes

Notes:

Based on Labor Market average earnings, =1 if 10-25 percentile

Name: AVGEARNINGS_05_C3
Label: Labor market - average earning, 25-50 percentile
Format: Num Position: 52 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5956 No
Minimum: 0 Maximum: 1 2047 Yes

Notes:

Based on Labor Market average earnings, =1 if 25-50 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: AVGEARNINGS_05_C4
Label: Labor market - average earning, 50-75 percentile
Format: Num Position: 53 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6014 No
Minimum: 0 Maximum: 1 1989 Yes

Notes:

Based on Labor Market average earnings, =1 if 50-75 percentile

Name: AVGEARNINGS_05_C5
Label: Labor market - average earning, 75-90 percentile
Format: Num Position: 54 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 6853 No
Minimum: 0 Maximum: 1 1150 Yes

Notes:

Based on Labor Market average earnings, =1 if 75-90 percentile

Name: POPGROWTH00_05_C1
Label: Labor market - population growth rate, 1-10 percentile
Format: Num Position: 55 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 7164 No
Minimum: 0 Maximum: 1 839 Yes

Notes:

Based on Labor Market population growth rate, =1 if 0-10 percentile

Name: POPGROWTH00_05_C2
Label: Labor market - population growth rate, 10-25 percentile
Format: Num Position: 56 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6749 No
Minimum: 0 Maximum: 1 1254 Yes

Notes:

Based on Labor Market population growth rate, =1 if 10-25 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: POPGROWTH00_05_C3
Label: Labor market - population growth rate, 25-50 percentile
Format: Num Position: 57 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5929 No
Minimum: 0 Maximum: 1 2074 Yes

Notes:

Based on Labor Market population growth rate, =1 if 25-50 percentile

Name: POPGROWTH00_05_C4
Label: Labor market - population growth rate, 50-75 percentile
Format: Num Position: 58 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6080 No
Minimum: 0 Maximum: 1 1923 Yes

Notes:

Based on Labor Market population growth rate, =1 if 50-75 percentile

Name: POPGROWTH00_05_C5
Label: Labor market - population growth rate, 75-90 percentile
Format: Num Position: 59 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 6832 No
Minimum: 0 Maximum: 1 1171 Yes

Notes:

Based on Labor Market population growth rate, =1 if 75-90 percentile

Name: POVRATE04_C1
Label: Labor market - poverty rate, 1-10 percentile
Format: Num Position: 60 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 7148 No
Minimum: 0 Maximum: 1 855 Yes

Notes:

Based on Labor Market poverty rate, =1 if 0-10 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name: POVRATE04_C2
Label: Labor market - poverty rate, 10-25 percentile
Format: Num Position: 61 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6785 No
Minimum: 0 Maximum: 1 1218 Yes

Notes:
Based on Labor Market poverty rate, =1 if 10-25 percentile

Name: POVRATE04_C3
Label: Labor market - poverty rate, 25-50 percentile
Format: Num Position: 62 Frequency Codes and Description
Valid N: 8003 Mean: 0.2 6068 No
Minimum: 0 Maximum: 1 1935 Yes

Notes:
Based on Labor Market poverty rate, =1 if 25-50 percentile

Name: POVRATE04_C4
Label: Labor market - poverty rate, 50-75 percentile
Format: Num Position: 63 Frequency Codes and Description
Valid N: 8003 Mean: 0.3 5996 No
Minimum: 0 Maximum: 1 2007 Yes

Notes:
Based on Labor Market poverty rate, =1 if 50-75 percentile

Name: POVRATE04_C5
Label: Labor market - poverty rate, 75-90 percentile
Format: Num Position: 64 Frequency Codes and Description
Valid N: 8003 Mean: 0.1 6818 No
Minimum: 0 Maximum: 1 1185 Yes

Notes:
Based on Labor Market poverty rate, =1 if 75-90 percentile

Codebook for TAA Analysis Covariate Data File, continued

Name:	INCOME_C1			
Label:	Income for year of trigger job loss, 0-14625			
Format:	Num	Position:	72	Frequency
Valid N:	7747	Mean:	0.1	6624
Minimum:	0	Maximum:	1	214
				909
				203
				53

Notes:

HHIncome=J3; if J3<=.z then
 HHIncome=mid point of ranges in J5;
 else if HHIncome=mid point of ranges in
 J6; if 0<=HHIncome<=14625 then
 Income1=1;

Name:	INCOME_C2			
Label:	Income for year of trigger job loss, 14625-20921			
Format:	Num	Position:	73	Frequency
Valid N:	7747	Mean:	0.1	6835
Minimum:	0	Maximum:	1	214
				698
				203
				53

Notes:

=1 if 14625<=HHIncome<=20921

Name:	INCOME_C3			
Label:	Income for year of trigger job loss, 20921-29520			
Format:	Num	Position:	74	Frequency
Valid N:	7747	Mean:	0.1	6556
Minimum:	0	Maximum:	1	214
				977
				203
				53

Notes:

=1 if 20921<=HHIncome<=29520

Codebook for TAA Analysis Covariate Data File, continued

Name:	TOTEARNINGS_C3			
Label:	Total earnings at UI trigger job, 20000 -30000			
Format:	Num	Position:	79	Frequency
Valid N:	7834	Mean:	0.3	5824
Minimum:	0	Maximum:	1	2010
				169
				E, .=SYSMISS

Notes:

=1 if 20000<TotEarnings<=30000.
Missing values imputed

Name:	TOTEARNINGS_C4			
Label:	Total earnings at UI trigger job, 30000 -50000			
Format:	Num	Position:	80	Frequency
Valid N:	7834	Mean:	0.3	5746
Minimum:	0	Maximum:	1	2088
				169
				E, .=SYSMISS

Notes:

=1 if 30000<TotEarnings<=50000.
Missing values imputed

Name:	JOBLOSS_C1			
Label:	At trigger job loss, Laid off due to Plant moving/Closing			
Format:	Num	Position:	81	Frequency
Valid N:	7935	Mean:	0.4	4769
Minimum:	0	Maximum:	1	80
				3086
				5
				57
				6
				D=Don't Know
				E, .=SYSMISS
				R=Refused

Notes:

=1 if (C13 eq 1) and (C14 in (1,2)); =C13 if C13 lt 0

Codebook for TAA Analysis Covariate Data File, continued

Name:	JOBLOSS_C2			
Label:	At trigger job loss, Laid off for Another Reason			
Format:	Num	Position:	82	Frequency
Valid N:	7935	Mean:	0.4	4330
Minimum:	0	Maximum:	1	80
				3525
				5
				57
				6

Notes:

=1 if (C13 eq 1 and C14 =3) or C13=2;

Codes and Description

No
Imputed
Yes
D=Don't Know
E, .=SYSMISS
R=Refused

Name:	EXPECT_RECALL			
Label:	Expected to be recalled to pre-UI job			
Format:	Num	Position:	83	Frequency
Valid N:	7929	Mean:	0.3	5846
Minimum:	0	Maximum:	1	82
				2001
				15
				53
				6

Notes:

=1 if c15 eq 1; else =0 if c15 eq 0 ; else
=(.D,.R) if c15 in (.D,.R); else =0 if c13 ge
2; else =(.D,.R) if c13 in (.D,.R);else =0 if
c14 eq 7 ; =.E if c13 eq 1 and c15 eq . ;

Codes and Description

No
Imputed
Yes
D=Don't Know
E, .=SYSMISS
R=Refused

Codebook for TAA Analysis Covariate Data File, continued

Name: UNION

Label: At UI trigger job, Was in a Union

Format:	Num	Position:	84	Frequency	Codes and Description
Valid N:	7981	Mean:	0.2	6110	No
Minimum:	0	Maximum:	1	14	Imputed
				1857	Yes
				22	D=Don't Know

Notes:

UNION=c5;

Name: SEVERANCE

Label: Received severance pay, a buyout or some other payment

Format:	Num	Position:	85	Frequency	Codes and Description
Valid N:	7937	Mean:	0.4	4674	No
Minimum:	0	Maximum:	1	54	Imputed
				3209	Yes
				49	.=SYSMIS
				17	D=Don't Know

Notes:

severance = c21;

Name: BENEFITS_C1

Label: UI trigger job Number of Benefits is 0 to 2

Format:	Num	Position:	86	Frequency	Codes and Description
Valid N:	8003	Mean:	0.1	7054	No
Minimum:	0	Maximum:	1	949	Yes

Notes:

=1 if 0<=SUM(of c12_a, c12_b, c12_c, c12_d, c12_e)<=2;

Codebook for TAA Analysis Covariate Data File, continued

Name:	BENEFITS_C2				Notes:
Label:	UI trigger job Number of Benefits is 3				
Format:	Num	Position:	87	Frequency	Codes and Description
Valid N:	8003	Mean:	0.1	7042	No
Minimum:	0	Maximum:	1	961	Yes

=1 if SUM(of c12_a, c12_b, c12_c, c12_d, c12_e)=3;

Name:	BENEFITS_C3				Notes:
Label:	UI trigger job Number of Benefits is 4				
Format:	Num	Position:	88	Frequency	Codes and Description
Valid N:	8003	Mean:	0.4	5101	No
Minimum:	0	Maximum:	1	2902	Yes

=1 if SUM(of c12_a, c12_b, c12_c, c12_d, c12_e)=4;

Name:	OCC_CODE_C1				Notes:
Label:	UI trigger job Manufacturing Occupation				
Format:	Num	Position:	89	Frequency	Codes and Description
Valid N:	7896	Mean:	0.6	3005	No
Minimum:	0	Maximum:	1	74	Imputed
				4817	Yes
				107	E, .=SYSMISS

=1 if floor(c4_occupation_code_1/10)=51;

Codebook for TAA Analysis Covariate Data File, continued

Name:	OCC_CODE_C2			
Label:	UI trigger job Engineering, business, or management Occupation			
Format:	Num	Position:	90	Frequency
Valid N:	7896	Mean:	0.1	Codes and Description
Minimum:	0	Maximum:	1	
				74 Imputed
				783 Yes
				107 E, .=SYSMISS

Notes:

=1 if floor(c4_occupation_code_1/10)in (11, 12, 13, 14,15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29);

Name:	OCC_CODE_C3			
Label:	UI trigger job Administrative Support Occupation			
Format:	Num	Position:	91	Frequency
Valid N:	7896	Mean:	0.1	Codes and Description
Minimum:	0	Maximum:	1	
				74 Imputed
				985 Yes
				107 E, .=SYSMISS

Notes:

=1 if floor(c4_occupation_code_1/10) in(31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 43);

Name:	COMP_SIZE_C1			
Label:	UI trigger job, 0<=Employer_Size<=25			
Format:	Num	Position:	92	Frequency
Valid N:	7989	Mean:	0.2	Codes and Description
Minimum:	0	Maximum:	1	
				11 Imputed
				1529 Yes
				13 D=Don't Know
				1 R=Refused

Notes:

Employer_Size=c6; if c6 is missing and c6a non-missing, fill c6 with mid point value of ranges in c6a. if 0<=c6<=25 then COMP_SIZE_C1=1;

Codebook for TAA Analysis Covariate Data File, continued

Name:	COMP_SIZE_C2			
Label:	UI trigger job, 25<Employer_Size<=100			
Format:	Num	Position:	93	Frequency
Valid N:	7989	Mean:	0.3	5901
Minimum:	0	Maximum:	1	11
				2077
				13
				1

Notes:

Employer_Size=c6; if c6 is missing and c6a non-missing, fill c6 with mid point value of ranges in c6a. if 25<c6<=100 then COMP_SIZE_C2=1;

Codes and Description
No
Imputed
Yes
D=Don't Know
R=Refused

Name:	COMP_SIZE_C3			
Label:	UI trigger job, 100<Employer_Size<=500			
Format:	Num	Position:	94	Frequency
Valid N:	7989	Mean:	0.4	11
Minimum:	0	Maximum:	1	3042
				13
				1
				4936

Notes:

Employer_Size=c6; if c6 is missing and c6a non-missing, fill c6 with mid point value of ranges in c6a. if 100<c6<=500 then COMP_SIZE_C3=1;

Codes and Description
Imputed
Yes
D=Don't Know
R=Refused
No

Name:	JOBTENURE_C1			
Label:	Job Tenure at UI trigger job, 0 - 2 years			
Format:	Num	Position:	95	Frequency
Valid N:	7910	Mean:	0.2	6215
Minimum:	0	Maximum:	1	76
				1619
				93

Notes:

Based on difference between job end date (C9) and job start date (C7); Impute C9 if missing: claim date minus 'usual filing lag', average of claim date minus C9 for C9=nonmissing. Impute C7 if missing with 'how long ago first started working' (C8). JobTenure = round (('Job End Date' -'Job Start Date')/365.25, .1); if 0<=JobTenure<5 then Jobtenure_c1=1;

Codes and Description
No
Imputed
Yes
E, .=SYSMISS

Codebook for TAA Analysis Covariate Data File, continued

Name: HRS_WORKED_C1

Label: Hours Worked at UI trigger job, 0-40

Format: Num Position: 99

Valid N: 7986 Mean: 0.1

Minimum: 0 Maximum: 1

Frequency Codes and Description

7585 No

401 Yes

16 D=Don't Know

1 R=Refused

Notes:

=1 if (c10 gt 0) and (c10 lt 40); =0 if c10 gt 0. Missing values imputed

Name: HRS_WORKED_C2

Label: Hours Worked at UI trigger job, 40

Format: Num Position: 100

Valid N: 7986 Mean: 0.5

Minimum: 0 Maximum: 1

Frequency Codes and Description

3975 No

4011 Yes

16 D=Don't Know

1 R=Refused

Notes:

=1 if c10 eq 40; =0 if c10 gt 0. Missing values imputed

Name: HRS_WORKED_C3

Label: Hours Worked at UI trigger job, 40-50

Format: Num Position: 101

Valid N: 7986 Mean: 0.3

Minimum: 0 Maximum: 1

Frequency Codes and Description

5405 No

2581 Yes

16 D=Don't Know

1 R=Refused

Notes:

=1 if (c10 gt 40) and (c10 le 50); =0 if c10 gt 0. Missing values imputed

Codebook for TAA Analysis Covariate Data File, continued

Name: HOURLYEARN_C3

Label: Hourly earnings at UI trigger job, 10.2-13.6

Format:	Num	Position:	104	Frequency	Codes and Description
Valid N:	7893	Mean:	0.2	5930	No
Minimum:	0	Maximum:	1	1963	Yes
				110	.=SYSMIS

Notes:

if 10.2<HourlyEarn<=13.6 then
HourlyEarn2=1; missing values imputed

Name: HOURLYEARN_C4

Label: Hourly earnings at UI trigger job, 13.6-18.5

Format:	Num	Position:	105	Frequency	Codes and Description
Valid N:	7893	Mean:	0.2	5972	No
Minimum:	0	Maximum:	1	1921	Yes
				110	.=SYSMIS

Notes:

13.6<HourlyEarn<=18.5 then
HourlyEarn2=1; =. missing values
imputed

Name: HOURLYEARN_C5

Label: Hourly earnings at UI trigger job, 18.5-25

Format:	Num	Position:	106	Frequency	Codes and Description
Valid N:	7893	Mean:	0.2	6623	No
Minimum:	0	Maximum:	1	1270	Yes
				110	.=SYSMIS

Notes:

13.6<HourlyEarn<=18.5 then
HourlyEarn2=1; missing values imputed
