

# Promoting Readiness of Minors in Supplemental Security Income (PROMISE): Codebook for the Five-Year Survey Public Use File

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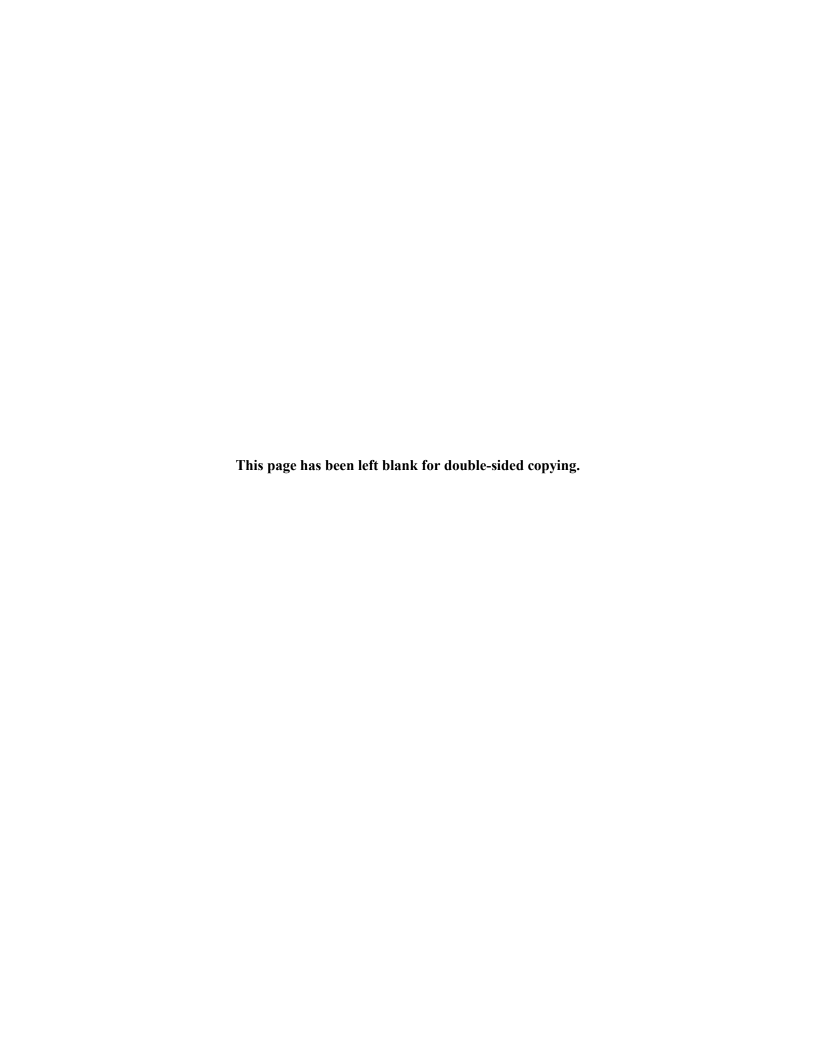
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# **Acronyms and Abbreviations**

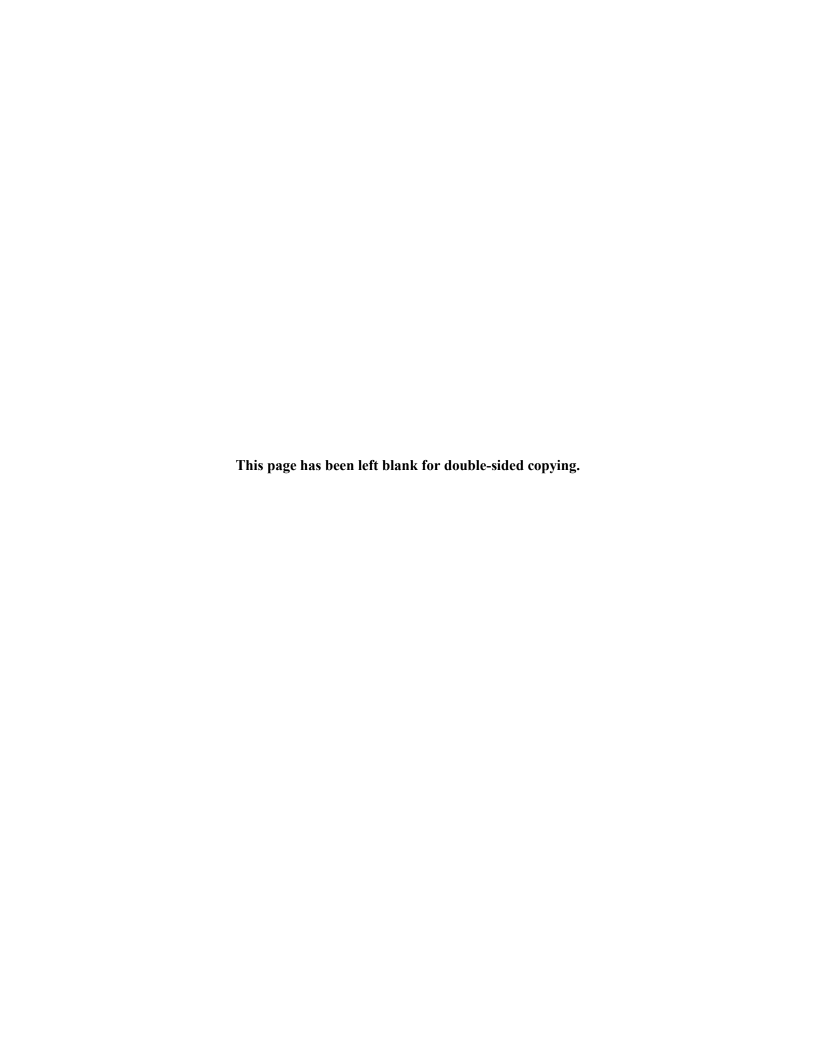
PROMISE Promoting Readiness of Minors in Supplemental Security Income

PUF Public use file

RA Random assignment

SSA Social Security Administration

Mathematica® Inc.



## I. Introduction

PROMISE—Promoting Readiness of Minors in Supplemental Security Income (SSI)—was a joint initiative of the U.S. Department of Education, the Social Security Administration (SSA), the U.S. Department of Health and Human Services, and the U.S. Department of Labor to address critical issues related to supporting youth with disabilities by funding and evaluating programs designed to promote positive change in the lives of youth who were receiving SSI and their families. Under cooperative agreements with the U.S. Department of Education, six entities across 11 states implemented model demonstration projects in which they enrolled SSI youth ages 14 through 16. The programs intended to (1) provide educational, vocational, and other services to youth and (2) make better use of existing resources by improving service coordination between state and local agencies. The Social Security Administration contracted with Mathematica to conduct the national evaluation of how the programs were implemented and operated, their impacts on SSI payments and education and on employment outcomes for youth and their families, and their net benefits.

This codebook provides documentation for the variables in the PROMISE evaluation's five-year public use file (PUF), which includes a subset of the data collected and analyzed for the evaluation's five-year impact analysis that assessed whether each PROMISE program improved the outcomes of the youth and families who were offered PROMISE services as of five years after they enrolled in the program. The PUF contains data from the evaluation's five-year follow-up surveys of youth and parent or guardian enrollees. It also contains select data from the PROMISE random assignment (RA) system, as well as a few variables constructed from the survey, RA system, and SSA administrative data.

The next section of this codebook provides the name, label, universe, position, type, and format for all variables; mean, standard deviation, and minimum and maximum values for numeric variables; and category labels, frequency counts, and frequency percentages for categorical variables. A user guide for the PUF accompanies this codebook as a separate volume.

Users interested in obtaining data from the PROMISE evaluation's 18-month follow-up surveys of youth and parent enrollees may consult the separate 18-month PUF, which has its own user guide and codebook. The two PUFs can be linked using PUF ID (variable pufid). For additional data collected and analyzed for the evaluation, users may request the 18-month and five-year restricted access files from SSA.

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# Public Use File

Attribute Description Variable Name: pufid **PUF ID** Variable Label: 1 Variable Number: Data Width: 6 Data Type: NUM **Question Text:** N/A Data Source: N/A

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0
Construction Specification: N/A
User Note: N/A

<u>Attribute</u> <u>Description</u>

Variable Name: P2\_a\_youthrel\_puf

Variable Label: Parent's relationship to youth (PUF)

Variable Number: 2
Data Width: 8
Data Type: NUM

Question Text: How [are you/is [ENROLLING PARENT]] related to

[YOUTH]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9202 Number of Missing Observations: 3382

Construction Specification: Set values of 3 through 10 to 99 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3382	26.8754	26.875
1	Mother	7716	61.316	88.191
2	Father	544	4.3229	92.514
99	Other	942	7.4857	100

Attribute Description
Variable Name: P2\_a2\_puf

Variable Label: Parent's marital status (PUF)

Variable Number: 3
Data Width: 8
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] married; in a

marriage-like relationship; divorced; separated; widowed; or

single, never married?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9175 Number of Missing Observations: 3409

Construction Specification: Set values of 2 to 1 and set values of 3, 4, 5, or 6 to 2 for the

public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3409	27.09	27.09
1	Married or in a marriage-like	2968	23.5855	50.675
	relationship			
2	Not married	6207	49.3245	100

Attribute Description
Variable Name: Description
P2 a3

Variable Label: Parent's spouse lives in parent's household

Variable Number: 4
Data Width: 3
Data Type: NUM

Question Text: Does [your/[ENROLLING PARENT]'s] [spouse/partner] live

in the same household with [you/[ENROLLING PARENT]]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9619	76.4383	76.438
0	No	233	1.8516	78.29
1	Yes	2732	21.7101	100

Attribute Description
Variable Name: P2\_a4\_puf

Variable Label: Parent's household size (PUF)

Variable Number: 5
Data Width: 8
Data Type: NUM

Question Text: Including [yourself/[ENROLLING PARENT]], how many

people live or stay in [your/[his/her]] household in total?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9170 Number of Missing Observations: 3414

Construction Specification: Top coded at 9 for the public use file.

User Note: N/A

 Statistic
 Value

 Mean:
 3.81

 Standard Dev:
 1.64

 Median:
 4

 Minimum:
 1

 Maximum:
 9

Attribute Description Variable Name: Description P2\_b\_a1\_puf

Variable Label: Parent's highest level of education (PUF)

Variable Number: 6
Data Width: 8
Data Type: NUM

Question Text: What is the highest grade or year of school [you

have/[ENROLLING PARENT] has] finished?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9181 Number of Missing Observations: 3403

Construction Specification: Set values of 1, 2, 11, or 99 to 1; set values of 3 or 4 to 2; and

set values of 5 through 10 to 3 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3403	27.0423	27.042
1	Less than a high school degree/GED or	2466	19.5963	46.639
	other			
2	High school degree/GED	3220	25.588	72.227
3	More than a high school degree/GED	3495	27.7734	100

Attribute Description
Variable Name: Description
P2\_b\_b1\_puf

Variable Label: Parent worked for pay in past year (PUF)

Variable Number: 7
Data Width: 8
Data Type: NUM

Question Text: Did [you/[ENROLLING PARENT]] work for pay at any time

in the past year?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9191 Number of Missing Observations: 3393

Construction Specification: Set values of 2 to 0 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3393	26.9628	26.963
0	No	3736	29.6885	56.651
1	Yes	5455	43.3487	100

Attribute Description
Variable Name: P2\_b\_b2\_1

Variable Label: Parent's job offered: Health insurance

Variable Number: 8
Data Width: 3
Data Type: NUM

Question Text: Did any of the jobs [you/[ENROLLING PARENT]] worked

in the past year offer health insurance?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7376	58.6141	58.614
0	No	2215	17.6017	76.216
1	Yes	2993	23.7842	100

Attribute Description
Variable Name: P2\_b\_b2\_2

Variable Label: Parent's job offered: Paid vacation/sick leave

Variable Number: 9
Data Width: 3
Data Type: NUM

Question Text: Did any of the jobs [you/[ENROLLING PARENT]] worked

in the past year offer paid vacation or sick leave?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5204

Number of Missing Observations: 7380

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7380	58.6459	58.646
0	No	2128	16.9104	75.556
1	Yes	3076	24.4437	100

Attribute Description
Variable Name: P2\_b\_b2\_3

Variable Label: Parent's job offered: Pension/retirement

Variable Number: 10
Data Width: 3
Data Type: NUM

Question Text: Did any of the jobs [you/[ENROLLING PARENT]] worked

in the past year offer any kind of pension or retirement plan?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7447	59.1783	59.178
0	No	3023	24.0226	83.201
1	Yes	2114	16.7991	100

Attribute Description
Variable Name: Description
P2\_b\_b3\_puf

Variable Label: Continuous number of hours parent worked per week (PUF)

Variable Number: 11
Data Width: 8
Data Type: NUM

Question Text: When [you were/[ENROLLING PARENT] was] working in

the past year, about how many hours per week did

[you/[ENROLLING PARENT]] usually work? Please include

hours worked across all jobs if [you/[ENROLLING PARENT]] worked more than one job at that time.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5157 Number of Missing Observations: 7427

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values of 100 hours or more to the nearest 10 hours.

User Note: N/A

 Statistic
 Value

 Mean:
 35.92

 Standard Dev:
 13.06

 Median:
 40

 Minimum:
 0

 Maximum:
 89.75

Attribute Description
Variable Name: P2\_b\_b3a

Variable Label: Categorical number of hours parent worked per week

Variable Number: 12
Data Width: 3
Data Type: NUM

Question Text: Do you think [you/[ENROLLING PARENT]] worked less

than 10 hours per week, 10-20 hours per week, 21-30 hours per week, 31-35 hours per week, or more than 35 hours per

week?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:62Number of Missing Observations:12522Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12522	99.5073	99.507
1	Less than 10 hours per week	22	0.1748	99.682
2	10 to 20 hours per week	9	0.0715	99.754
3	21 to 30 hours per week	14	0.1113	99.865
4	31 to 35 hours per week	2	0.0159	99.881
5	More than 35 hours per week	15	0.1192	100

Attribute Description Variable Name: Description P2\_b\_b4\_puf

Variable Label: Number of weeks parent worked per year (PUF)

Variable Number: 13
Data Width: 8
Data Type: NUM

Question Text: How many weeks per year [do you/does [he/she]] usually

work, including paid vacation and holidays?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 4851 Number of Missing Observations: 7733

Construction Specification: Bottom coded at 4 for the public use file.

User Note: N/A

Statistic	<u>Value</u>
Mean:	46.46
Standard Dev:	11.02
Median:	52
Minimum:	4
Maximum:	52

Attribute Description
Variable Name: Description
P2\_b\_b7

Variable Label: Parent is currently working for pay

Variable Number: 14
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] currently working at a

job for pay?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8800
Number of Missing Observations: 3784
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3784	30.0699	30.07
0	No	4479	35.5928	65.663
1	Yes	4321	34.3373	100

Attribute Description Variable Name: Description P2\_b\_b8\_puf

Variable Label: Parent is currently searching for a job (PUF)

Variable Number: 15
Data Width: 8
Data Type: NUM

Question Text: [Do you/Does [ENROLLING PARENT]] currently want a

job, either full or part time?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 4436 Number of Missing Observations: 8148

Construction Specification: Set values of 2 to 1 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8148	64.7489	64.749
0	No	2317	18.4123	83.161
1	Yes	2119	16.8388	100

Attribute Description
Variable Name: Description
P2\_b\_b9

Variable Label: Parent has searched for a job in the last four weeks

Variable Number: 16
Data Width: 3
Data Type: NUM

Question Text: [Have you/Has [ENROLLING PARENT]] been looking for

work during the last four weeks?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2114
Number of Missing Observations: 10470
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10470	83.2009	83.201
0	No	1080	8.5823	91.783
1	Yes	1034	8.2168	100

Attribute Description
Variable Name: Description
P2\_b\_b10\_1

Variable Label: Reason parent not working: Can't find job

Variable Number: 17
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] not working because

[you/[ENROLLING PARENT]] cannot find a job [you

want/[he/she] wants]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8142	64.7012	64.701
0	No	3628	28.8303	93.531
1	Yes	814	6.4685	100

Attribute Description
Variable Name: P2\_b\_b10\_2

Variable Label: Reason parent not working: No reliable transportation

Variable Number: 18
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] not working because

[you do/[ENROLLING PARENT] does] not have reliable

transportation to and from work?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:4454Number of Missing Observations:8130Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8130	64.6058	64.606
0	No	3836	30.4832	95.089
1	Yes	618	4.911	100

Attribute Description
Variable Name: P2\_b\_b10\_3

Variable Label: Reason parent not working: Caring for children or others

Variable Number: 19
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] not working because

[you are/[ENROLLING PARENT] is] caring for children or

others?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8126	64.5741	64.574
0	No	2559	20.3353	84.909
1	Yes	1899	15.0906	100

Attribute Description
Variable Name: P2 b b10 4

Variable Label: Reason parent not working: Don't want to lose benefits

Variable Number: 20
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] not working because

[you do/[ENROLLING PARENT] does] not want to lose benefits [you need/[he/she] needs] like Social Security, disability insurance, workers' compensation, or Medicaid?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4423
Number of Missing Observations: 8161
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
•	Missing	8161	64.8522	64.852
0	No	3794	30.1494	95.002
1	Yes	629	4.9984	100

Attribute Description
Variable Name: P2\_b\_b10\_5

Variable Label: Reason parent not working: Can't find job parent is qualified

for

Variable Number: 21
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [ENROLLING PARENT]] not working because

[you/[ENROLLING PARENT]] cannot find a job [you

are/[he/she] is] qualified for?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8160	64.8442	64.844
0	No	3616	28.7349	93.579
1	Yes	808	6.4209	100

Attribute Description
Variable Name: P2\_b\_b11

Variable Label: Reason parent not working: Other

Variable Number: 22
Data Width: 3
Data Type: NUM

Question Text: Are there any other reasons why [you are/[ENROLLING

PARENT] is] not working at this time that we have not yet

mentioned?

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4452
Number of Missing Observations: 8132
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8132	64.6217	64.622
0	No	1692	13.4456	78.067
1	Yes	2760	21.9326	100

Attribute Description
Variable Name: Description
P2\_b\_b11\_1

Variable Label: Other reason parent not working: Finishing school/training

program

Variable Number: 23
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Waiting to finish school or a

training program.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9828	78.0992	78.099
0	No	2726	21.6624	99.762
1	Yes	30	0.2384	100

Attribute Description
Variable Name: P2\_b\_b11\_2

Variable Label: Other reason parent not working: Laid off

Variable Number: 24
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Other reason.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2756

Number of Missing Observations: 9828

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9828	78.0992	78.099
0	No	2711	21.5432	99.642
1	Yes	45	0.3576	100

Attribute Description
Variable Name: P2\_b\_b11\_3

Variable Label: Other reason parent not working: Slack work/business

conditions

Variable Number: 25
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? On layoff (Temporary or

indefinite).

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9828	78.0992	78.099
0	No	2717	21.5909	99.69
1	Yes	39	0.3099	100

Attribute Description
Variable Name: P2\_b\_b11\_4

Variable Label: Other reason parent not working: Temporary leave

Variable Number: 26
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Slack work/business conditions.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2756
Number of Missing Observations: 9828
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	9828	78.0992	78.099
0	No	2741	21.7816	99.881
1	Yes	15	0.1192	100

Attribute Description
Variable Name: P2\_b\_b11\_5

Variable Label: Other reason parent not working: Discouraged by previous

attempts to work

Variable Number: 27
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Leave (maternity/paternity,

personal) and vacation.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
•	Missing	9828	78.0992	78.099
0	No	2748	21.8373	99.936
1	Yes	8	0.0636	100

Attribute Description
Variable Name: P2\_b\_b11\_6

Variable Label: Other reason parent not working: Need help with personal

care

Variable Number: 28
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Previous attempts to work have

been discouraging.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2756
Number of Missing Observations: 9828
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9828	78.0992	78.099
0	No	2750	21.8531	99.952
1	Yes	6	0.0477	100

Attribute Description
Variable Name: P2\_b\_b11\_7

Variable Label: Other reason parent not working: Need special equipment

Variable Number: 29
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Cannot get help needed with personal care. [Includes help dressing and bathing to get ready for work, or eating lunch, or using the restroom at work.]

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9828	78.0992	78.099
0	No	2745	21.8134	99.913
1	Yes	11	0.0874	100

Attribute Description
Variable Name: P2\_b\_b11\_8

Variable Label: Other reason parent not working: Workplaces not accessible

Variable Number: 30
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Do not have special equipment or

medical devices needed in order to work.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2756
Number of Missing Observations: 9828
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9828	78.0992	78.099
0	No	2723	21.6386	99.738
1	Yes	33	0.2622	100

Attribute Description
Variable Name: P2\_b\_b11\_9

Variable Label: Other reason parent not working: Retired

Variable Number: 31
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Workplaces are not accessible to,

or lack accommodations for people with a disability.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9828	78.0992	78.099
0	No	2681	21.3048	99.404
1	Yes	75	0.596	100

Attribute Description
Variable Name: Description
P2\_b\_b11\_10

Variable Label: Other reason parent not working: Other

Variable Number: 32
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [you are/[ENROLLING PARENT]

is] not working at this time? Retired.

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2756

Number of Missing Observations: 9828

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	9828	78.0992	78.099
0	No	158	1.2556	79.355
1	Yes	2598	20.6453	100

Attribute Description Variable Name: Description P2\_b\_c1\_puf

Variable Label: Parent's spouse highest level of education (PUF)

Variable Number: 33
Data Width: 8
Data Type: NUM

Question Text: What is the highest grade or year of school [your

(spouse/partner) has/you have/([ENROLLING PARENT]'s

(spouse/partner) has] finished?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2647 Number of Missing Observations: 9937

Construction Specification: Set values of 1, 2, 11, or 99 to 1; set values of 3 or 4 to 2; and

set values of 5 through 10 to 3 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9937	78.9654	78.965
1	Less than a high school degree/GED or	799	6.3493	85.315
	other			
2	High school degree/GED	1132	8.9955	94.31
3	More than a high school degree/GED	716	5.6898	100

Attribute Description
Variable Name: Description
P2\_b\_d1\_puf

Variable Label: Parent's spouse worked for pay in past year (PUF)

Variable Number: 34
Data Width: 8
Data Type: NUM

Question Text: Did [your (spouse/partner)/you/[ENROLLING PARENT]'s

(spouse/partner)] work for pay at any time in the past year?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2701 Number of Missing Observations: 9883

Construction Specification: Set values of 2 to 0 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	9883	78.5362	78.536
0	No	830	6.5957	85.132
1	Yes	1871	14.8681	100

Attribute Description
Variable Name: P2\_b\_d2\_1

Variable Label: Parent's spouse job offered: Health insurance

Variable Number: 35
Data Width: 3
Data Type: NUM

Question Text: Did any of the jobs [your (spouse/partner)/you/[ENROLLING

PARENT]'s (spouse/partner)] worked in the past year offer

health insurance?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10829	86.0537	86.054
0	No	785	6.2381	92.292
1	Yes	970	7.7082	100

Attribute Description
Variable Name: Description
P2 b d2 2

Variable Label: Parent's spouse job offered: Paid vacation/sick leave

Variable Number: 36
Data Width: 3
Data Type: NUM

Question Text: Did any of the jobs [your (spouse/partner)/you/[ENROLLING

PARENT]'s (spouse/partner)] worked in the past year offer

paid vacation or sick leave?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1755
Number of Missing Observations: 10829
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10829	86.0537	86.054
0	No	743	5.9043	91.958
1	Yes	1012	8.042	100

Attribute Description
Variable Name: P2\_b\_d2\_3

Variable Label: Parent's spouse job offered: Pension/retirement

Variable Number: 37
Data Width: 3
Data Type: NUM

Question Text: Did any of the jobs [your (spouse/partner)/you/[ENROLLING

PARENT]'s (spouse/partner)] worked in the past year offer

any kind of pension or retirement plan?

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10892	86.5544	86.554
0	No	1002	7.9625	94.517
1	Yes	690	5.4832	100

Attribute Description Variable Name: Description P2\_b\_d3\_puf

Variable Label: Continuous number of hours parent's spouse worked per week

(PUF)

Variable Number: 38
Data Width: 8
Data Type: NUM

Question Text: When [your (spouse/partner) was/you were/[ENROLLING

PARENT]'s (spouse/partner) was] working in the past year, about how many hours per week did [[he/she]/you/[he/she]] usually work? Please include hours worked across all jobs if [[he/she] worked/you worked/[he/she] worked] more than one

job.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1722 Number of Missing Observations: 10862

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values of 100 hours or more to the nearest 10 hours.

User Note: N/A

 Statistic
 Value

 Mean:
 40.29

 Standard Dev:
 11.36

 Median:
 40

 Minimum:
 8.6

 Maximum:
 95.43

Attribute Description
Variable Name: P2\_b\_d3a

Variable Label: Categorical number of hours parent's spouse worked per week

Variable Number: 39
Data Width: 3
Data Type: NUM

Question Text: Do you think [[he/she]] worked less than 10

hours per week, 10-20 hours per week, 21-30 hours per week,

31-35 hours per week, or more than 35 hours per week?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 59
Number of Missing Observations: 12525
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12525	99.5312	99.531
1	Less than 10 hours per week	5	0.0397	99.571
2	10 to 20 hours per week	14	0.1113	99.682
3	21 to 30 hours per week	9	0.0715	99.754
4	31 to 35 hours per week	9	0.0715	99.825
5	More than 35 hours per week	22	0.1748	100

Attribute Description
Variable Name: Description
P2\_b\_d4\_puf

Variable Label: Number of weeks parent's spouse worked per year (PUF)

Variable Number: 40
Data Width: 8
Data Type: NUM

Question Text: How many weeks per year [does [he/she]/do you/does

[he/she]] usually work, including paid vacation and holidays?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1653 Number of Missing Observations: 10931

Construction Specification: Bottom coded at 20 for the public use file.

User Note: N/A

 Statistic
 Value

 Mean:
 48.34

 Standard Dev:
 7.67

 Median:
 52

 Minimum:
 20

 Maximum:
 52

Attribute Description
Variable Name: P2\_b\_d7

Variable Label: Parent's spouse is currently working for pay

Variable Number: 41
Data Width: 3
Data Type: NUM

Question Text: [Is your (spouse/partner)/Are you/Is [ENROLLING

PARENT]'s (spouse/partner)] currently working at a job for

pay?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2559
Number of Missing Observations: 10025
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10025	79.6647	79.665
0	No	977	7.7638	87.428
1	Yes	1582	12.5715	100

Attribute Description Variable Name: Description P2\_b\_d8\_puf

Variable Label: Parent's spouse is currently searching for a job (PUF)

Variable Number: 42
Data Width: 8
Data Type: NUM

Question Text: [Does your (spouse/partner)/Do you/Does [ENROLLING

PARENT]'s (spouse/partner)] currently want a job, either full

or part time?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 954 Number of Missing Observations: 11630

Construction Specification: Set values of 2 to 1 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11630	92.4189	92.419
0	No	548	4.3547	96.774
1	Yes	406	3.2263	100

Attribute Description
Variable Name: Description
P2 b d9

Variable Label: Parent's spouse has searched for a job in the last four weeks

Variable Number: 43
Data Width: 3
Data Type: NUM

Question Text: [Has your (spouse/partner)/Have you/Has [ENROLLING

PARENT]'s (spouse/partner)] been looking for work during

the last four weeks?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 403
Number of Missing Observations: 12181
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12181	96.7975	96.798
0	No	143	1.1364	97.934
1	Yes	260	2.0661	100

Attribute Description
Variable Name: P2\_b\_d10\_1

Variable Label: Reason parent's spouse not working: Can't find job

Variable Number: 44

Data Width: 3

Data Type: NUM

Question Text: I'm going to read a list of reasons why some people do not

work. For each, please tell me if it is a reason why [your (spouse/partner) is/you are/[ENROLLING PARENT]'s (spouse/partner) is] not currently working. [Is [he/she]/Are you/Is [he/she]] not working because [[he/she]/you/[he/she]] cannot find a job [[he/she][he/she] wants/you want/[he/she]

wants]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11612	92.2759	92.276
0	No	787	6.254	98.53
1	Yes	185	1.4701	100

Attribute Description
Variable Name: P2\_b\_d10\_2

Variable Label: Reason parent's spouse not working: No reliable

transportation

Variable Number: 45
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of reasons why some people do not

work. For each, please tell me if it is a reason why [your (spouse/partner) is/you are/[ENROLLING PARENT]'s (spouse/partner) is] not currently working. [Is [he/she]/Are you/Is [he/she]] not working because [[he/she]/you/[he/she]] cannot find a job [[he/she][he/she] wants/you want/[he/she]

wants]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11610	92.26	92.26
0	No	881	7.001	99.261
1	Yes	93	0.739	100

Attribute Description
Variable Name: P2\_b\_d10\_3

Variable Label: Reason parent's spouse not working: Can't find

childcare/home care

Variable Number: 46
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of reasons why some people do not

work. For each, please tell me if it is a reason why [your (spouse/partner) is/you are/[ENROLLING PARENT]'s (spouse/partner) is] not currently working. [Is [he/she]/Are you/Is [he/she]] not working because [[he/she]/you/[he/she]] cannot find a job [[he/she][he/she] wants/you want/[he/she]

wants]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11610	92.26	92.26
0	No	741	5.8884	98.148
1	Yes	233	1.8516	100

Attribute Description
Variable Name: P2\_b\_d10\_4

Variable Label: Reason parent's spouse not working: Don't want to lose

benefits

Variable Number: 47
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of reasons why some people do not

work. For each, please tell me if it is a reason why [your (spouse/partner) is/you are/[ENROLLING PARENT]'s (spouse/partner) is] not currently working. [Is [he/she]/Are you/Is [he/she]] not working because [[he/she]/you/[he/she]] cannot find a job [[he/she][he/she] wants/you want/[he/she]

wants]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11621	92.3474	92.347
0	No	842	6.691	99.038
1	Yes	121	0.9615	100

Attribute Description
Variable Name: P2 b d10\_5

Variable Label: Reason parent's spouse not working: Can't find job spouse is

qualified for

Variable Number: 48
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of reasons why some people do not

work. For each, please tell me if it is a reason why [your (spouse/partner) is/you are/[ENROLLING PARENT]'s (spouse/partner) is] not currently working. [Is [he/she]/Are you/Is [he/she]] not working because [[he/she]/you/[he/she]] cannot find a job [[he/she][he/she] wants/you want/[he/she]

wants]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 972

Number of Missing Observations: 11612

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11612	92.2759	92.276
0	No	781	6.2063	98.482
1	Yes	191	1.5178	100

Attribute Description
Variable Name: Description
P2\_b\_d11

Variable Label: Reason parent's spouse not working: Other

Variable Number: 49
Data Width: 3
Data Type: NUM

Question Text: Are there any other reasons why [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time that we have not yet mentioned?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11613	92.2839	92.284
0	No	361	2.8687	95.153
1	Yes	610	4.8474	100

Attribute Description
Variable Name: P2\_b\_d11\_1

Variable Label: Other reason parent's spouse not working: Finishing

school/training program

Variable Number: 50
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? Waiting to finish school or a training

program.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:609Number of Missing Observations:11975Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11975	95.1605	95.161
0	No	604	4.7997	99.96
1	Yes	5	0.0397	100

Attribute Description
Variable Name: P2\_b\_d11\_2

Variable Label: Other reason parent's spouse not working: Laid off

Variable Number: 51
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? On layoff (temporary or indefinite).

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:609Number of Missing Observations:11975Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11975	95.1605	95.161
0	No	591	4.6964	99.857
1	Yes	18	0.143	100

Attribute Description
Variable Name: P2\_b\_d11\_3

Variable Label: Other reason parent's spouse not working: Slack

work/business conditions

Variable Number: 52
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? On layoff (temporary or indefinite).

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 609

Number of Missing Observations: 11975

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11975	95.1605	95.161
0	No	591	4.6964	99.857
1	Yes	18	0.143	100

Attribute Description
Variable Name: P2\_b\_d11\_4

Variable Label: Other reason parent's spouse not working: Temporary leave

Variable Number: 53

Data Width: 3

Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? Leave (maternity/paternity, personal)

and vacation.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 609

Number of Missing Observations: 11975

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11975	95.1605	95.161
0	No	607	4.8236	99.984
1	Yes	2	0.0159	100

Attribute Description
Variable Name: P2\_b\_d11\_5

Variable Label: Other reason parent's spouse not working: Discouraged by

previous attempts to work

Variable Number: 54

Data Width: 3

Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? Previous attempts to work have been

discouraging.

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:609Number of Missing Observations:11975Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11975	95.1605	95.161
0	No	607	4.8236	99.984
1	Yes	2	0.0159	100

Attribute Description
Variable Name: P2 b d11 6

Variable Label: Other reason parent's spouse not working: Need help with

personal care

Variable Number: 55
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? Cannot get help needed with personal care [Includes help dressing and bathing to get ready for work,

or eating lunch, or using the restroom at work].

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:609Number of Missing Observations:11975Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11975	95.1605	95.161
0	No	607	4.8236	99.984
1	Yes	2	0.0159	100

Attribute Description
Variable Name: P2\_b\_d11\_7

Variable Label: Other reason parent's spouse not working: Need special

equipment

Variable Number: 56

Data Width: 3

Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not working at this time? Do not have special equipment or

medical devices needed in order to work.

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 609
Number of Missing Observations: 11975
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11975	95.1605	95.161
0	No	607	4.8236	99.984
1	Yes	2	0.0159	100

Attribute Description
Variable Name: P2\_b\_d11\_8

Variable Label: Other reason parent's spouse not working: Workplaces not

accessible

Variable Number: 57
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not

working at this time? Workplaces are not accessible to, or lack

accommodations for people with a disability.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 609
Number of Missing Observations: 11975
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11975	95.1605	95.161
0	No	583	4.6329	99.793
1	Yes	26	0.2066	100

Attribute Description
Variable Name: P2\_b\_d11\_9

Variable Label: Other reason parent's spouse not working: Retired

Variable Number: 58
Data Width: 3
Data Type: NUM

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not

working at this time? Retired.

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 609
Number of Missing Observations: 11975
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11975	95.1605	95.161
0	No	557	4.4263	99.587
1	Yes	52	0.4132	100

Attribute Description
Variable Name: Description
P2\_b\_d11\_10

Variable Label: Other reason parent's spouse not working: Other

Variable Number: 59
Data Width: 3
Data Type: NUM

Data Source:

Question Text: What are the other reasons [your (spouse/partner) is/you

are/[ENROLLING PARENT]'s (spouse/partner) is] not

working at this time? Other reason. PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 609

Number of Missing Observations: 11975

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11975	95.1605	95.161
0	No	77	0.6119	95.772
1	Yes	532	4.2276	100

Attribute Description
Variable Name: P2\_c\_a1

Variable Label: Parent covered by health insurance

Variable Number: 60
Data Width: 3
Data Type: NUM

Question Text: [Are you, [ENROLLING PARENT],/Is [ENROLLING

PARENT]] covered by any kind of health insurance or some

other kind of health care plan?

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9134
Number of Missing Observations: 3450
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3450	27.4158	27.416
0	No	1015	8.0658	35.482
1	Yes	8119	64.5184	100

Attribute Description
Variable Name: Description
P2\_c\_a2\_1

Variable Label: Parent health insurance type: Private through employer

Variable Number: 61
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/ is

[ENROLLING PARENT]], now covered by? Private health

insurance through employer.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8057
Number of Missing Observations: 4527
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	4527	35.9743	35.974
0	No	6214	49.3802	85.354
1	Yes	1843	14.6456	100

Attribute Description
Variable Name: P2\_c\_a2\_2

Variable Label: Parent health insurance type: Private through self

Variable Number: 62
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/ is

[ENROLLING PARENT]], now covered by? Private health

insurance purchased on own.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8057
Number of Missing Observations: 4527
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	4527	35.9743	35.974
0	No	7757	61.6418	97.616
1	Yes	300	2.384	100

Attribute Description
Variable Name: Description
P2\_c\_a2\_3

Variable Label: Parent health insurance type: Medicaid

Variable Number: 63
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[ENROLLING PARENT]], now covered by? Medicaid.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8057
Number of Missing Observations: 4527
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	4527	35.9743	35.974
0	No	2967	23.5776	59.552
1	Yes	5090	40.4482	100

Attribute Description
Variable Name: Description
P2\_c\_a2\_4

Variable Label: Parent health insurance type: Medicare

Variable Number: 64

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[ENROLLING PARENT]], now covered by? Medicare.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8057

Number of Missing Observations: 4527

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	4527	35.9743	35.974
0	No	6701	53.2502	89.224
1	Yes	1356	10.7756	100

Attribute Description
Variable Name: P2\_c\_a2\_5

Variable Label: Parent health insurance type: Tricare

Variable Number: 65

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[ENROLLING PARENT]], now covered by? Tricare.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8057

Number of Missing Observations: 4527

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	4527	35.9743	35.974
0	No	8017	63.7079	99.682
1	Yes	40	0.3179	100

Attribute Description
Variable Name: P2\_c\_a2\_6

Variable Label: Parent health insurance type: Other

Variable Number: 66
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[ENROLLING PARENT]], now covered by? Other insurance

not listed above.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:8057Number of Missing Observations:4527Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	4527	35.9743	35.974
0	No	7370	58.5664	94.541
1	Yes	687	5.4593	100

Attribute Description
Variable Name: Description
P2\_c\_a2a

Variable Label: Parent has private insurance purchased through ACA

Variable Number: 67
Data Width: 3
Data Type: NUM

Question Text: Was this private insurance purchased through the Affordable

Care Act or a health insurance exchange, sometimes called [state marketplace name], Healthcare.gov, or ObamaCare?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 274

Number of Missing Observations: 12310

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12310	97.8226	97.823
0	No	95	0.7549	98.578
1	Yes	179	1.4224	100

Attribute Description
Variable Name: Description
P2\_c\_a3

Variable Label: Parent has condition preventing them from working

Variable Number: 68
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [ENROLLING PARENT]] have a physical or

mental condition, health problem, or a disability which prevents work or which limits the kind or amount of work

[you/[ENROLLING PARENT]] can do?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8761
Number of Missing Observations: 3823
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3823	30.3798	30.38
0	No	5260	41.7991	72.179
1	Yes	3501	27.821	100

Attribute Description
Variable Name: P2\_c\_a4

Variable Label: Parent's spouse covered by health insurance

Variable Number: 69
Data Width: 3
Data Type: NUM

Question Text: [Is your (spouse/partner)/Are you/Is [ENROLLING

PARENT]'s (spouse/partner)] covered by any kind of health

insurance or some other kind of health care plan?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2679

Number of Missing Observations: 9905

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9905	78.7111	78.711
0	No	511	4.0607	82.772
1	Yes	2168	17.2282	100

Variable Label: Parent's spouse health insurance type: Private through

employer

Variable Number: 70
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [is your

(spouse/partner)/are you/Is [ENROLLING PARENT]'s (spouse/partner)] covered by? Private insurance through

employer.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2141
Number of Missing Observations: 10443
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10443	82.9863	82.986
0	No	1304	10.3624	93.349
1	Yes	837	6.6513	100

Attribute Description
Variable Name: P2\_c\_a5\_2

Variable Label: Parent's spouse health insurance type: Private through self

Variable Number: 71

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [is your

(spouse/partner)/are you/Is [ENROLLING PARENT]'s (spouse/partner)] covered by? Private insurance purchased on

own.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2141Number of Missing Observations:10443Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10443	82.9863	82.986
0	No	2039	16.2031	99.189
1	Yes	102	0.8106	100

Attribute Description
Variable Name: P2\_c\_a5\_3

Variable Label: Parent's spouse health insurance type: Medicaid

Variable Number: 72
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [is your

(spouse/partner)/are you/Is [ENROLLING PARENT]'s

(spouse/partner)] covered by? Medicaid.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2141
Number of Missing Observations: 10443
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10443	82.9863	82.986
0	No	1240	9.8538	92.84
1	Yes	901	7.1599	100

Attribute Description
Variable Name: P2\_c\_a5\_4

Variable Label: Parent's spouse health insurance type: Medicare

Variable Number: 73

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [is your

(spouse/partner)/are you/Is [ENROLLING PARENT]'s

(spouse/partner)] covered by? Medicare.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2141
Number of Missing Observations: 10443
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10443	82.9863	82.986
0	No	1806	14.3516	97.338
1	Yes	335	2.6621	100

Attribute Description Variable Name: Description P2\_c\_a5\_5

Variable Label: Parent's spouse health insurance type: Tricare

Variable Number: 74
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [is your

(spouse/partner)/are you/Is [ENROLLING PARENT]'s

(spouse/partner)] covered by? Tricare.

Data Source: PROMISE five-year parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2141
Number of Missing Observations: 10443
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10443	82.9863	82.986
0	No	2105	16.7276	99.714
1	Yes	36	0.2861	100

Attribute Description
Variable Name: P2\_c\_a5\_6

Variable Label: Parent's spouse health insurance type: Other

Variable Number: 75

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [is your

(spouse/partner)/are you/Is [ENROLLING PARENT]'s (spouse/partner)] covered by? Other kind of insurance not

listed above.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2141
Number of Missing Observations: 10443
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10443	82.9863	82.986
0	No	1955	15.5356	98.522
1	Yes	186	1.4781	100

Attribute Description
Variable Name: Description
P2\_c\_a6

Variable Label: Parent's spouse has private insurance purchased through ACA

Variable Number: 76
Data Width: 3
Data Type: NUM

Question Text: Was this private insurance purchased through the Affordable

Care Act or a health insurance exchange, sometimes called [state marketplace name], Healthcare.gov or ObamaCare?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 93

Number of Missing Observations: 12491 Construction Specification: N/A User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12491	99.261	99.261
0	No	37	0.294	99.555
1	Yes	56	0.445	100

Attribute Description
Variable Name: Description
P2\_c\_a7

Variable Label: Parent's spouse has condition preventing them from working

Variable Number: 77
Data Width: 3
Data Type: NUM

Question Text: [Does your (spouse/partner)/Do you/Does [ENROLLING

PARENT]'s (spouse/partner)] have a physical or mental condition, health problem, or a disability which prevents work or which limits the kind or amount of work [you/[he/she]] can

do?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2590
Number of Missing Observations: 9994
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	9994	79.4183	79.418
0	No	1872	14.876	94.294
1	Yes	718	5.7057	100

Attribute Description
Variable Name: Description
P2 c a8

Variable Label: Youth covered by health insurance

Variable Number: 78
Data Width: 3
Data Type: NUM

Question Text: Next I will ask about [YOUTH]. Is [YOUTH] covered by any

kind of health insurance or some other kind of health care

plan?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7235
Number of Missing Observations: 5349
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5349	42.5064	42.506
0	No	492	3.9097	46.416
1	Yes	6743	53.5839	100

Attribute Description
Variable Name: Description
P2\_c\_a9\_1

Variable Label: Youth health insurance type: Private through employer

Variable Number: 79
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Private health insurance through an

employer.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6660
Number of Missing Observations: 5924
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5924	47.0757	47.076
0	No	6005	47.7193	94.795
1	Yes	655	5.205	100

Attribute Description
Variable Name: Description
P2\_c\_a9\_2

Variable Label: Youth health insurance type: Private through self

Variable Number: 80
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Private health insurance purchased on own.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6660
Number of Missing Observations: 5924
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5924	47.0757	47.076
0	No	6599	52.4396	99.515
1	Yes	61	0.4847	100

Attribute Description
Variable Name: Description
P2\_c\_a9\_3

Variable Label: Youth health insurance type: Medicaid

Variable Number: 81

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Medicaid.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:6660Number of Missing Observations:5924Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	5924 47.0757	47.076
0	No	1086 8.63	55.706
1	Yes	5574 44.2943	100

Attribute Description
Variable Name: P2\_c\_a9\_4

Variable Label: Youth health insurance type: Medicare

Variable Number: 82
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Medicare.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:6660Number of Missing Observations:5924Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5924	47.0757	47.076
0	No	6095	48.4345	95.51
1	Yes	565	4.4898	100

Attribute Description
Variable Name: Description
P2\_c\_a9\_5

Variable Label: Youth health insurance type: Tricare

Variable Number: 83

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Tricare.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6660
Number of Missing Observations: 5924
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5924	47.0757	47.076
0	No	6636	52.7336	99.809
1	Yes	24	0.1907	100

Attribute Description
Variable Name: P2\_c\_a9\_6

Variable Label: Youth health insurance type: CHIP

Variable Number: 84

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Children's Health Insurance Program (S-

CHIP).

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:6660Number of Missing Observations:5924Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5924	47.0757	47.076
0	No	6537	51.9469	99.023
1	Yes	123	0.9774	100

Attribute Description
Variable Name: Description
P2\_c\_a9\_7

Variable Label: Youth health insurance type: Other

Variable Number: 85

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan is [YOUTH]

now covered by? Other kind of insurance not listed above.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6743
Number of Missing Observations: 5841
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5841	46.4161	46.416
0	No	6222	49.4437	95.86
1	Yes	521	4.1402	100

Attribute Description
Variable Name: P2\_c\_a10

Variable Label: Youth has private insurance purchased through ACA

Variable Number: 86
Data Width: 3
Data Type: NUM

Question Text: Was this private insurance purchased through the Affordable

Care Act or a health insurance exchange, sometimes called [state marketplace name], Healthcare.gov, or ObamaCare?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:53Number of Missing Observations:12531Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12531	99.5788	99.579
0	No	23	0.1828	99.762
1	Yes	30	0.2384	100

Attribute Description
Variable Name: Description
P2\_c\_b1

Variable Label: Parent's household receives TANF

Variable Number: 87

Data Width: 3

Data Type: NUM

Question Text: [Do you/Does [ENROLLING PARENT]] or does anyone in

[your/[ENROLLING PARENT]'s] household receive

assistance from Temporary Assistance for Needy Families or

[STATE NAME FOR TANF]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9074
Number of Missing Observations: 3510
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3510	27.8926	27.893
0	No	8636	68.6268	96.519
1	Yes	438	3.4806	100

Attribute Description
Variable Name: P2\_c\_b1a\_puf

Variable Label: Parent's household income last month: TANF (PUF)

Variable Number: 88

Data Width: 8

Data Type: NUM

Question Text: How much money did [your/[ENROLLING PARENT]'s]

household get from TANF or [STATE NAME FOR TANF]

last month?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 400 Number of Missing Observations: 12184

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 449.67

 Standard Dev:
 277.21

 Median:
 400

 Minimum:
 0

 Maximum:
 1063

Attribute Description
Variable Name: P2\_c\_b2

Variable Label: Parent's household receives SNAP

Variable Number: 89
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [ENROLLING PARENT]] or does anyone in

[your/[ENROLLING PARENT]'s] household receive

assistance from SNAP, the Supplemental Nutrition Assistance

Program, [or STATE NAME FOR SNAP]?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9114
Number of Missing Observations: 3470
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3470	27.5747	27.575
0	No	5127	40.7422	68.317
1	Yes	3987	31.6831	100

Attribute Description
Variable Name: P2\_c\_b2a\_puf

Variable Label: Parent's household income last month: SNAP (PUF)

Variable Number: 90

Data Width: 8

Data Type: NUM

Question Text: How much did [your/[ENROLLING PARENT]'s] household

get from the SNAP program [or STATE NAME FOR SNAP]

last month?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 3732 Number of Missing Observations: 8852

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 349.93

 Standard Dev:
 230.91

 Median:
 330

 Minimum:
 0

 Maximum:
 1206.63

Attribute Description Variable Name: Description P2\_c\_b3

Variable Label: Parent's household receives govt housing assistance

Variable Number: 91

Data Width: 3

Data Type: NUM

Question Text: [Do you/Does [ENROLLING PARENT]] or does anyone in

[your/[ENROLLING PARENT]'s] household receive any government housing assistance in paying rent, such as through

public housing or Section 8?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9097
Number of Missing Observations: 3487
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3487	27.7098	27.71
0	No	7488	59.5041	87.214
1	Yes	1609	12.7861	100

Attribute Description
Variable Name: P2\_c\_b3a\_puf

Variable Label: Parent's household income last month: Govt housing

assistance (PUF)

Variable Number: 92
Data Width: 8
Data Type: NUM

Question Text: How much did [your/[ENROLLING PARENT]'s] household

receive from housing assistance in paying rent (such as through public housing or Section 8) last month?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1244 Number of Missing Observations: 11340

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 841.03

 Standard Dev:
 573.12

 Median:
 730

 Minimum:
 0

 Maximum:
 3064.44

Attribute Description
Variable Name: P2\_c b4

Variable Label: Parent's household receives SSI/SSDI

Variable Number: 93
Data Width: 3
Data Type: NUM

Question Text: Does anyone in [your/[ENROLLING PARENT]'s] household

receive any income from SSI or SSDI because of a disability?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9098

Number of Missing Observations: 3486

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3486 2	27.7018	27.702
0	No	2995 2	23.8001	51.502
1	Yes	6103 4	8.4981	100

Attribute Description
Variable Name: P2\_c\_b4a\_puf

Variable Label: Parent's household income last month: SSI/SSDI (PUF)

Variable Number: 94

Data Width: 8

Data Type: NUM

Question Text: How much did [your/[ENROLLING PARENT]'s] household

receive from SSI or SSDI last month?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5721 Number of Missing Observations: 6863

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

Statistic	Value
Mean:	956.29
Standard Dev:	516.69
Median:	790
Minimum:	0
Maximum:	4470.88

Attribute Description
Variable Name: P2\_c\_b5

Variable Label: Parent's household receives retirement income

Variable Number: 95
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [ENROLLING PARENT]] or does anyone in

[your/[ENROLLING PARENT]'s] household receive retirement income from Social Security, a retirement plan, pension, 401k, or any other source of retirement income?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8756
Number of Missing Observations: 3828
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3828	30.4196	30.42
0	No	8071	64.137	94.557
1	Yes	685	5.4434	100

Attribute Description
Variable Name: P2\_c\_b5a\_puf

Variable Label: Parent's household income last month: Retirement income

(PUF)

Variable Number: 96
Data Width: 8
Data Type: NUM

Question Text: How much did [your/[ENROLLING PARENT]'s] household

receive in retirement income from all sources last month?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 609 Number of Missing Observations: 11975

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 1419.01

 Standard Dev:
 1106.32

 Median:
 1100

 Minimum:
 0

 Maximum:
 5703.86

Attribute Description
Variable Name: P2\_c\_b6\_puf

Variable Label: Parent's household total continuous income (PUF)

Variable Number: 97
Data Width: 8
Data Type: NUM

Question Text: How much did [your/[ENROLLING PARENT]'s] household

receive in retirement income from all sources last month?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8003 Number of Missing Observations: 4581

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 1718.21

 Standard Dev:
 2167.88

 Median:
 1300

 Minimum:
 0

 Maximum:
 25848.1

Attribute Description
Variable Name: P2\_c\_b6a

Variable Label: Parent's household total categorical income

Variable Number: 98
Data Width: 3
Data Type: NUM

Question Text: What were the total earnings of all persons in

[your/[ENROLLING PARENT]'s] household last month, that is, in [CURRENT MONTH – 1 MONTH]? Please include wages, salary, commissions, bonuses, and tips from all jobs that all household members worked before taxes. Do not include [retirement earnings,] public benefits or other sources of income [your/[ENROLLING PARENT]'s] household may

have received.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:558Number of Missing Observations:12026Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12026	95.5658	95.566
1	Less than \$500	71	0.5642	96.13
2	\$500 to less than \$1,500	177	1.4065	97.537
3	\$1,500 to less than \$2,500	147	1.1682	98.705
4	\$2,500 to less than \$3,500	87	0.6914	99.396
5	\$3,500 to less than \$4,500	39	0.3099	99.706
6	\$4,500 to less than \$5,500	12	0.0954	99.801
7	\$5,500 to less than \$6,500	12	0.0954	99.897
8	\$6,500 or more	13	0.1033	100

Attribute Description
Variable Name: P2\_c\_b7

Variable Label: Parent's household receives other income

Variable Number: 99
Data Width: 3
Data Type: NUM

Question Text: I understand you may not be able to provide an exact number

for [your/[ENROLLING PARENT]'s] household's earnings from salaries and other work last month. However, it would

be extremely helpful if you could tell us which of the

following ranges best describes your total household earnings from salaries and other work before taxes in [CURRENT MONTH – 1 MONTH]. Was [your/[ENROLLING

PARENT]'s] total household earnings last month less than \$500, \$500 to less than \$1,500, \$1,500 to less than \$2,500, \$2,500 to less than \$3,500, \$3,500 to less than \$4,500, \$4,500 to less than \$5,500, \$5,500 to less than \$6,500, or \$6,500 or

more?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8738
Number of Missing Observations: 3846
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3846	30.5626	30.563
0	No	7450	59.2022	89.765
1	Yes	1288	10.2352	100

Attribute Description
Variable Name: P2\_c\_b7a\_puf

Variable Label: Parent's household income last month: Other (PUF)

Variable Number: 100
Data Width: 8
Data Type: NUM

Question Text: How much money did [your/[ENROLLING PARENT]'s]

household receive from these other sources last month? Please do not include wages, salary, commissions, bonuses, and tips

from all jobs that all household members worked.

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1268 Number of Missing Observations: 11316

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 560.21

 Standard Dev:
 656.05

 Median:
 350

 Minimum:
 0

 Maximum:
 3237.11

Attribute Description
Variable Name: P2\_d\_a1

Variable Label: Parent's rated importance of youth working for pay

Variable Number: 101
Data Width: 3
Data Type: NUM

Question Text: After [YOUTH] is finished with all of [his/her] schooling,

how important to you is it that [he/she] work at a paid job? Would you say very important, somewhat important, not very

important, or not at all important?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8589
Number of Missing Observations: 3995
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3995	31.7467	31.747
1	Very important	6323	50.2463	81.993
2	Somewhat important	1454	11.5544	93.547
3	Not very important	351	2.7893	96.337
4	Not at all important	461	3.6634	100

Attribute Description
Variable Name: P2\_d\_a2

Variable Label: Highest level of education parent thinks youth will attain

Variable Number: 102
Data Width: 3
Data Type: NUM

Question Text: How far do you think [YOUTH] will get in school? Will

[he/she] not complete high school; complete high school with a diploma or a certificate of completion; get a GED; continue beyond high school to a vocational, technical, or trade school; a 2-year or community college; a 4-year college or university;

or a Master's, PhD, or other advanced degree?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8590

Number of Missing Observations: 3994

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3994	31.7387	31.739
1	Not complete high school	571	4.5375	36.276
2	Complete high school with diploma or	3793	30.1414	66.418
	certificate of completion			
3	Get a GED	561	4.458	70.876
4	Continue beyond high school to a	1219	9.6869	80.563
	vocation, technical or trade school			
5	A 2-year or community college	1265	10.0524	90.615
6	A 4-year college or university	832	6.6116	97.227
7	A master's, PhD, or other advanced	349	2.7734	100
	degree			

Attribute Description
Variable Name: Description
P2\_d\_a3

Variable Label: Parent expects: Youth will live independently at 25

Variable Number: 103
Data Width: 3
Data Type: NUM

Question Text: When [YOUTH] is age 25, do you think [he/she] will be

living with parents or guardians, sibling(s), or other

relative(s); on [his/her] own, with friends, or with a spouse or partner; in a group home or institution; or in another living

situation?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12582
Number of Non-Missing Observations: 8606
Number of Missing Observations: 3978
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3978	31.6116	31.612
1	With parents or guardians, sibling(s), or	4821	38.3106	69.922
	other relative(s)			
2	On his/her own, with friends, or with	3322	26.3986	96.321
	spouse or partner			
3	In a group home or institution	248	1.9708	98.291
4	Other living situation	215	1.7085	100

Attribute Description
Variable Name: P2\_d\_a4

Variable Label: Parent expects: Youth will work for pay at 25

Variable Number: 104
Data Width: 3
Data Type: NUM

Question Text: When [YOUTH] is age 25, how likely do you think it is that

[he/she] will be working at a paid job? Do you think [he/she] definitely will, probably will, probably won't, or definitely

won't?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8809
Number of Missing Observations: 3775
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3775	29.9984	29.998
1	Definitely will	3246	25.7947	55.793
2	Probably will	3736	29.6885	85.482
3	Probably won't	1160	9.2181	94.7
4	Definitely won't	667	5.3004	100

Attribute Description
Variable Name: Description
P2\_d\_a5

Variable Label: Parent expects: Youth will support themselves at 25

Variable Number: 105
Data Width: 3
Data Type: NUM

Question Text: When [YOUTH] is age 25, how likely do you think it is that

[he/she] will earn enough to support [him/her]self without financial help from family? Do you think [he/she] definitely will, probably will, probably won't, or definitely won't?

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8808
Number of Missing Observations: 3776
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3776	30.0064	30.006
1	Definitely will	1872	14.876	44.882
2	Probably will	3173	25.2146	70.097
3	Probably won't	2183	17.3474	87.444
4	Definitely won't	1580	12.5556	100

Attribute Description Variable Name: P2\_d\_a6

Variable Label: Parent expects: Youth will support themselves at 25 w/o govt

assistance

Variable Number: 106 Data Width: 3 Data Type: NUM

Question Text: When [YOUTH] is age 25, how likely do you think it is that

> [he/she] will earn enough to support [him/her]self without financial help from government benefit programs? Do you think [he/she] definitely will, probably will, probably won't,

or definitely won't?

Data Source: PROMISE five-year parent survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8795 Number of Missing Observations: 3789 Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3789	30.1097	30.11
1	Definitely will	1636	13.0006	43.11
2	Probably will	2745	21.8134	64.924
3	Probably won't	2337	18.5712	83.495
4	Definitely won't	2077	16.5051	100

Attribute Description

Variable Name: P2\_currentlanguage

Variable Label: Parent five-year survey language

Variable Number: 107
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9202Number of Missing Observations:3382Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3382	26.8754	26.875
1	English	8026	63.7794	90.655
2	Spanish	1176	9.3452	100

Attribute Description

Variable Name: P2\_interviewend\_puf

Variable Label: Date parent completed the five-year survey (PUF)

Variable Number: 108
Data Width: 8
Data Type: DATE
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9202 Number of Missing Observations: 3382

Construction Specification: Set all dates to the first of the month for the public use file.

User Note: For parents who completed a SAO, this is the date the SAO

For parents who completed a SAQ, this is the date the SAQ was data entered rather than the date the parent completed the interview. Because data entry was suspended at the outset of the COVID-19 pandemic, the date of data entry may be significantly later than the date of interview completion.

Attribute Description

Variable Name: R0AC\_radate\_puf

Variable Label: Random Assignment Date (PUF)

Variable Number: 109
Data Width: 8
Data Type: DATE
Question Text: N/A

Data Source: PROMISE RA system administrative data

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Set all dates to the first of the month for the public use file.

User Note: The RA date is also the date of enrollment in PROMISE.

<u>Attribute</u> <u>Description</u>

Variable Name: R0AP\_parent\_age\_ra\_puf

Variable Label: Enrolling parent age at RA (PUF)

Variable Number: 110
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE RA system administrative data

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Difference in years between the enrolling parent's date of birth

and RA date. Set to 1 if R0AP\_age = 39 or younger, set to 2 if R0AP\_age = 40 through 49, and set to 3 if R0AP\_age = 50 or

older for the public use file.

User Note: This variable was recoded as missing if the parent's age at RA

was less than 18. The PROMISE impact analysis used mean imputation to populate missing values. This variable includes

the mean-imputed values.

Value	Label	Frequency	Percent	Cum. Percent
1	Age 39 or younger	5601	44.5089	44.509
2	Ages 40 to 49	4411	35.0524	79.561
3	Age 50 or older	2572	20.4387	100

Attribute Description

Variable Name: R0AP\_parent\_disben\_cat

Variable Label: Parent receipt of OASDI or SSI benefits in the year before RA

Variable Number: 111
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0

Construction Specification: Categorical measure of the type of SSA benefits the parent

received during the year before RA: (1) SSI only, (2) SSI and OASDI, (3) OASDI only, or (4) neither SSI nor OASDI

User Note: This variable reflects OASDI and SSI benefit receipt during

the 12 full months before the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the 12 months before RA are April 2014 through March 2015).

Value	Label	Frequency	Percent	Cum. Percent
1	SSI only	1151	9.1465	9.147
2	OASDI only	1048	8.328	17.475
3	Both SSI and OASDI	648	5.1494	22.624
4	Neither SSI nor OASDI	8787	69.8268	92.451
5	No parents in SSA data analysis	950	7.5493	100

Attribute Description
Variable Name: R0AY\_age\_cat\_ra

Variable Label: Youth age at RA (categorical)

Variable Number: 112
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE RA system administrative data

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Categorical measure of youth's age at RA: (1) less than 15, (2)

greater than or equal to 15 and less than 16, or (3) greater than

or equal to 16

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
1	Age 14	4465	35.4816	35.482
2	Age 15	3678	29.2276	64.709
3	Age 16	4441	35.2908	100

Attribute Description

Variable Name: R0AY\_has\_oasdi\_pmt\_ra\_month

Variable Label: Youth received OASDI benefits in the month of RA

Variable Number: 113
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received an OASDI benefit in the

month of RA

User Note: N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 11279
 89.6297
 89.63

 1
 Yes
 1305
 10.3703
 100

Attribute Description

Variable Name: R0AY\_has\_ssi\_pmt\_ra\_month

Variable Label: Youth received SSI payments in the month of RA

Variable Number: 114
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received an SSI payment in the month

of RA

User Note: N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 732
 5.8169
 5.817

 1
 Yes
 11852
 94.1831
 100

Attribute Description

Variable Name: R0AY\_impairment\_detailed\_puf

Variable Label: Youth detailed primary impairment at RA (PUF)

Variable Number: 115
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Categorical measure of the youth's primary impairment at RA:

(1) autistic disorders; (2) blind; (3) childhood and adolescent disorders not elsewhere classified; (4) circulatory system; (5) congenital anomalies, (6) deaf; (7) developmental disorders; (8) digestive systems; (9) diseases of the blood and bloodforming organs; (10) endocrine, nutritional, and metabolic disorders; (11) genitourinary system; (12) injuries; (13) intellectual disability; (14) mood disorders; (15) musculoskeletal system and connective tissue; (16) neoplasms; (17) nervous system and sense organs; (18) organic mental disorders; (19) other mental disorders; (20) respiratory system (21) schizophrenic and other psychotic disorders; (22) skin and subcutaneous tissue diseases or infectious and parasitic diseases; and (99) other or unknown. Set values of 1 to 1; 7 to 2; 13 to 3; 3, 14, 18, 19, and 21 to 4; 4, 5, 8, 9, 10, 11, 15, 17, 20, and 22 to 5; and 2, 6, 12, 16, and

99 to 99 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
1	Autistic disorders	1552	12.3331	12.333
2	Developmental disorders	2098	16.672	29.005
3	Intellectual disability	2000	15.8932	44.898
4	Mental disorders	4338	34.4723	79.371
5	Physical disabilities	1616	12.8417	92.212
99	Other or unknown	980	7.7877	100

Attribute Description

Variable Name: R0AY\_mult\_elig\_child

Variable Label: Youth household had multiple SSI-eligible children at RA

Variable Number: 116
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the number of children eligible for SSI in the

youth's household was positive at RA

User Note: This variable is based on an extract from the SSR in the

quarter of the youth's date of RA. The PROMISE impact analysis used mean imputation to populate missing values.

This variable includes the mean-imputed values.

Value	Label	Frequency	Percent	Cum. Percent
0	No	10161	80.7454	80.745
0.14271844923496	Mean-imputed value	7	0.0556	80.801
0.17283950746059	Mean-imputed value	3	0.0238	80.825
0.17734494805336	Mean-imputed value	2	0.0159	80.841
0.18848700821399	Mean-imputed value	4	0.0318	80.873
0.21946060657501	Mean-imputed value	5	0.0397	80.912
0.28064337372779	Mean-imputed value	2	0.0159	80.928
1	Yes	2400	19.0718	100

Attribute Description

Variable Name: R0AY\_oasdi\_amt\_12m\_pre\_ra\_puf

Variable Label: OASDI benefits youth received in the year before RA (PUF)

Variable Number: 117
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits during the 12 months

before RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects OASDI benefits during the 12 full months before the month of RA (for example, for a youth randomly assigned in April 2015, the 12 months before RA are April 2014 through March 2015). The PROMISE impact analysis used mean imputation to populate missing values.

This variable includes the mean-imputed values.

StatisticValueMean:298.64Standard Dev:1105.51Median:0Minimum:0Maximum:7072

Attribute Description

Variable Name: R0AY\_ssi\_amt\_12m\_pre\_ra\_puf

Variable Label: SSI payments youth received in the year before RA (PUF)

Variable Number: 118
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments during the 12 months before

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects SSI payments during the 12 full months

before the month of RA (for example, for a youth randomly assigned in April 2015, the 12 months before RA refer to April 2014 through March 2015). The PROMISE impact analysis used mean imputation to populate missing values.

This variable includes the mean-imputed values.

 Statistic
 Value

 Mean:
 7310.55

 Standard Dev:
 2237.03

 Median:
 8300

 Minimum:
 0

 Maximum:
 12837

Attribute Description

Variable Name: R0AY\_ssi\_duration\_at\_ra\_puf

Variable Label: Youth duration of SSI receipt at RA (PUF)

Variable Number: 119
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Difference in months between the youth's first date in SSI

current pay status and RA date divided by twelve. Rounded to

the nearest whole number for the public use file.

User Note: A small number of youth were not in SSI current pay status

before RA. For these youth, the variable represents the time between the youth's first positive SSI payment and RA date. The PROMISE impact analysis used mean imputation to populate missing values. This variable includes the mean-

imputed values.

 Statistic
 Value

 Mean:
 8.88

 Standard Dev:
 4.32

 Median:
 9

 Minimum:
 0

 Maximum:
 17

Attribute Description

Variable Name: R0AY\_totben\_amt\_12m\_pre\_ra\_puf

Variable Label: OASDI and SSI benefits youth received in the year before RA

(PUF)

Variable Number: 120
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits during the 12

months before RA. For the public use file, coded the top 0.5%

of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects OASDI and SSI benefits during the 12 full months before the month of RA (for example, for a youth

randomly assigned in April 2015, the 12 months before RA are April 2014 through March 2015). The PROMISE impact analysis used mean imputation to populate missing values.

This variable includes the mean-imputed values.

 Statistic
 Value

 Mean:
 7608.96

 Standard Dev:
 2016.85

 Median:
 8600

 Minimum:
 0

 Maximum:
 13192.9

Attribute Description

Variable Name: R0AY\_youthlivarr\_ra\_puf

Variable Label: Youth living arrangement at RA (PUF)

Variable Number: 121
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12179 Number of Missing Observations: 405

Construction Specification: Categorical measure of the youth's living arrangement at RA:

(1) living in parent's household and is under 18, (2) living in own household or alone, or (3) living in another's household

while receiving support and maintenance. Renamed

R0AY\_youthlivarr\_ra and set values of 3 to 2 for the public

use file.

User Note: This variable is based on an extract from the SSR in the

quarter of the youth's RA date.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	405	3.2184	3.218
1	Living in parent's household and is	10479	83.2724	86.491
	under 18			
2	Living in own household or alone or	1700	13.5092	100
	living in another's household while			
	receiving support and maintenance			

Attribute Description

Variable Name: R1SY\_race\_cat\_puf

Variable Label: Youth race and ethnicity at the 18-month survey (PUF)

Variable Number: 122
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584

Number of Missing Observations:

Construction Specification: Categorical measure of the youth's race and ethnicity: (0)

ethnicity is not Hispanic and race is White only; (1) ethnicity is not Hispanic and race is Black or African American only, (2) ethnicity is Hispanic; (3) ethnicity is not Hispanic and race is American Indian or Alaskan Native only; (4) ethnicity is not Hispanic and race is Native Hawaiian or Other Pacific Islander only, other race only, or multiple races; or (5) ethnicity is missing or ethnicity is not Hispanic and race is

missing. For the public use file, set values of 3 to 4.

User Note: This variable was constructed from questions XIII.A1 and

XIII.A2 in the PROMISE 18-month youth survey. The

PROMISE impact analysis treated this variable as a proxy for

race at RA.

Value	Label	Frequency	Percent	Cum. Percent
0	Non-Hispanic White	1775	14.1052	14.105
1	Non-Hispanic Black	3496	27.7813	41.887
2	Hispanic	2709	21.5273	63.414
4	Non-Hispanic other or mixed race	870	6.9135	70.327
5	Missing race and ethnicity information	3734	29.6726	100

Attribute Description

Variable Name: R2AP\_oasdi\_any\_ben\_months

Variable Label: Either parent received OASDI benefits during the five years

after RA

Variable Number: 123
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits during

the five years after RA

User Note: This variable reflects OASDI benefit receipt during the five

years following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9237	73.4027	80.952
1	Yes	2397	19.048	100

Attribute Description

Variable Name: R2AP\_oasdi\_any\_ben\_months\_y1

Variable Label: Either parent received OASDI benefits in the first year after

RA

Variable Number: 124
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

first year after RA

User Note: This variable reflects OASDI benefit receipt in the first year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9804	77.9085	85.458
1	Yes	1830	14.5423	100

Attribute Description

Variable Name: R2AP\_oasdi\_any\_ben\_months\_y2

Variable Label: Either parent received OASDI benefits in the second year

after RA

Variable Number: 125
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

second year after RA

User Note: This variable reflects OASDI benefit receipt in the second

year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). Values are missing if no parents were identified in the SSA

administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9696	77.0502	84.599
1	Yes	1938	15.4005	100

Attribute Description

Variable Name: R2AP\_oasdi\_any\_ben\_months\_y3

Variable Label: Either parent received OASDI benefits in the third year after

RA

Variable Number: 126
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

third year after RA

User Note: This variable reflects OASDI benefit receipt in the third year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	950	7.5493	7.549
0	No	9604	76.3191	83.868
1	Yes	2030	16.1316	100

Attribute Description

Variable Name: R2AP\_oasdi\_any\_ben\_months\_y4

Variable Label: Either parent received OASDI benefits in the fourth year after

RA

Variable Number: 127
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

fourth year after RA

User Note: This variable reflects OASDI benefit receipt in the fourth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9519	75.6437	83.193
1	Yes	2115	16.8071	100

Attribute Description

Variable Name: R2AP\_oasdi\_any\_ben\_months\_y5

Variable Label: Either parent received OASDI benefits in the fifth year after

RA

Variable Number: 128
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

fifth year after RA

User Note: This variable reflects OASDI benefit receipt in the fifth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	950	7.5493	7.549
0	No	9454	75.1271	82.676
1	Yes	2180	17.3236	100

Attribute Description

Variable Name: R2AP\_oasdi\_ben\_amt\_paid\_puf

Variable Label: OASDI benefits parents received during the five years after

RA (PUF)

Variable Number: 129
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits during the five years after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects OASDI benefit receipt during the five years following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the

SSA administrative data.

 Statistic
 Value

 Mean:
 9149.55

 Standard Dev:
 21178.75

 Median:
 0

 Minimum:
 0

 Maximum:
 124668.15

Attribute Description

Variable Name: R2AP\_oasdi\_ben\_amt\_paid\_y1\_puf

Variable Label: OASDI benefits parents received in the first year after RA

(PUF)

Variable Number: 130
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits in the first year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt in the first year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 1645.94

 Standard Dev:
 4294.11

 Median:
 0

 Minimum:
 0

 Maximum:
 27612.3

Attribute Description

Variable Name: R2AP\_oasdi\_ben\_amt\_paid\_y2\_puf

Variable Label: OASDI benefits parents received in the second year after RA

(PUF)

Variable Number: 131
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits in the second year after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt in the second

year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the

SSA administrative data.

 Statistic
 Value

 Mean:
 1744.79

 Standard Dev:
 4423.79

 Median:
 0

 Minimum:
 0

 Maximum:
 26320.48

Attribute Description

Variable Name: R2AP\_oasdi\_ben\_amt\_paid\_y3\_puf

Variable Label: OASDI benefits parents received in the third year after RA

(PUF)

Variable Number: 132
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits in the third year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: This variable reflects OASDI benefit receipt in the third year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 1839.29

 Standard Dev:
 4508.9

 Median:
 0

 Minimum:
 0

 Maximum:
 26023.85

Attribute Description

Variable Name: R2AP\_oasdi\_ben\_amt\_paid\_y4\_puf

Variable Label: OASDI benefits parents received in the fourth year after RA

(PUF)

Variable Number: 133 Data Width: 8 Data Type: NUM **Question Text:** N/A

Data Source: SSA administrative data Universe: All randomly assigned cases

12584 Number of Eligible Cases: Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits in the fourth year after

> RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and nonmissing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects OASDI benefit receipt in the fourth year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

Statistic Value Mean: 1905.57 Standard Dev: 4567.01 Median: 0 0 Minimum: Maximum: 27686.63

Attribute Description

Variable Name: R2AP\_oasdi\_ben\_amt\_paid\_y5\_puf

Variable Label: OASDI benefits parents received in the fifth year after RA

(PUF)

Variable Number: 134
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits in the fifth year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt in the fifth year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 2015.59

 Standard Dev:
 4734.94

 Median:
 0

 Minimum:
 0

 Maximum:
 29453.66

Attribute Description

Variable Name: R2AP\_ssa\_any\_ben\_months

Variable Label: Either parent received OASDI or SSI benefits during the five

years after RA

Variable Number: 135
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits during

the five years after RA

User Note: This variable reflects OASDI benefit receipt during the five

years following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	950	7.5493	7.549
0	No	7938	63.0801	70.629
1	Yes	3696	29.3706	100

Attribute Description

Variable Name: R2AP\_ssa\_any\_ben\_months\_y1

Variable Label: Either parent received OASDI or SSI benefits in the first year

after RA

Variable Number: 136
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

first year after RA

User Note: This variable reflects OASDI benefit receipt in the first year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	8664	68.8493	76.399
1	Yes	2970	23.6014	100

Attribute Description

Variable Name: R2AP\_ssa\_any\_ben\_months\_y2

Variable Label: Either parent received OASDI or SSI benefits in the second

year after RA

Variable Number: 137
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

second year after RA

User Note: This variable reflects OASDI benefit receipt in the second

year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). Values are missing if no parents were identified in the SSA

administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	8541	67.8719	75.421
1	Yes	3093	24.5788	100

Attribute Description

Variable Name: R2AP\_ssa\_any\_ben\_months\_y3

Variable Label: Either parent received OASDI or SSI benefits in the third year

after RA

Variable Number: 138

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

third year after RA

User Note: This variable reflects OASDI benefit receipt in the third year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	950	7.5493	7.549
0	No	8434	67.0216	74.571
1	Yes	3200	25.4291	100

Attribute Description

Variable Name: R2AP\_ssa\_any\_ben\_months\_y4

Variable Label: Either parent received OASDI or SSI benefits in the fourth

year after RA

Variable Number: 139
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

fourth year after RA

User Note: This variable reflects OASDI benefit receipt in the fourth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	8365	66.4733	74.023
1	Yes	3269	25.9774	100

Attribute Description

Variable Name: R2AP\_ssa\_any\_ben\_months\_y5

Variable Label: Either parent received OASDI or SSI benefits in the fifth year

after RA

Variable Number: 140
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received OASDI benefits in the

fifth year after RA

User Note: This variable reflects OASDI benefit receipt in the fifth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	8274	65.7502	73.299
1	Yes	3360	26.7006	100

Attribute Description

Variable Name: R2AP\_ssa\_ben\_amt\_paid\_puf

Variable Label: OASDI and SSI benefits parents received during the five

years after RA (PUF)

Variable Number: 141
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits during the five years after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt during the five

years following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the

SSA administrative data.

 Statistic
 Value

 Mean:
 15082.03

 Standard Dev:
 25568.43

 Median:
 0

 Minimum:
 0

 Maximum:
 132639.36

Attribute Description

Variable Name: R2AP\_ssa\_ben\_amt\_paid\_y1\_puf

Variable Label: OASDI and SSI benefits parents received in the first year after

RA (PUF)

Variable Number: 142
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI benefits in the first year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt in the first year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 2843.17

 Standard Dev:
 5379.02

 Median:
 0

 Minimum:
 0

 Maximum:
 31456.36

Attribute Description

Variable Name: R2AP\_ssa\_ben\_amt\_paid\_y2\_puf

Variable Label: OASDI and SSI benefits parents received in the second year

after RA (PUF)

Variable Number: 143
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 11634
Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI and SSI benefits in the second year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

second year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the second

year after RA is May 2016 through April 2017). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were

identified in the SSA administrative data.

 Statistic
 Value

 Mean:
 2949.12

 Standard Dev:
 5481.9

 Median:
 0

 Minimum:
 0

 Maximum:
 31995.3

Attribute Description

Variable Name: R2AP\_ssa\_ben\_amt\_paid\_y3\_puf

Variable Label: OASDI and SSI benefits parents received in the third year

after RA (PUF)

Variable Number: 144

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI and SSI benefits in the third year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

third year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). The

PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were

identified in the SSA administrative data.

 Statistic
 Value

 Mean:
 3020.08

 Standard Dev:
 5482.81

 Median:
 0

 Minimum:
 0

 Maximum:
 34146.58

Attribute Description

Variable Name: R2AP\_ssa\_ben\_amt\_paid\_y4\_puf

Variable Label: OASDI and SSI benefits parents received in the fourth year

after RA (PUF)

Variable Number: 145 Data Width: 8 Data Type: NUM **Question Text:** N/A

Data Source: SSA administrative data Universe: All randomly assigned cases

12584 Number of Eligible Cases: Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI and SSI benefits in the fourth year

> after RA. For the public use file, coded the top 0.5% of nonzero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and nonmissing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

> rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

fourth year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth

year after RA is May 2018 through April 2019). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflationadjusted values. Values are missing if no parents were

identified in the SSA administrative data.

Statistic Value Mean: 3069.52 Standard Dev: 5468.41 Median: 0 0 Minimum: Maximum: 29695.54

Attribute Description

Variable Name: R2AP\_ssa\_ben\_amt\_paid\_y5\_puf

Variable Label: OASDI and SSI benefits parents received in the fifth year

after RA (PUF)

Variable Number: 146
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' OASDI and SSI benefits in the fifth year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

fifth year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). The PROMISE impact analysis used winsorization to recode

outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were

identified in the SSA administrative data.

 Statistic
 Value

 Mean:
 3203.92

 Standard Dev:
 5632.19

 Median:
 0

 Minimum:
 0

 Maximum:
 33257.17

Attribute Description

Variable Name: R2AP\_ssi\_any\_ben\_months

Variable Label: Either parent received SSI benefits during the five years after

RA

Variable Number: 147
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 11634

Number of Missing Observations: 950

Construction Specification: Indicator that either parent received SSI payments during the

five years after RA

User Note: This variable reflects SSI payment receipt during the five

years following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	950	7.5493	7.549
0	No	9299	73.8954	81.445
1	Yes	2335	18.5553	100

Attribute Description

Variable Name: R2AP\_ssi\_any\_ben\_months\_y1

Variable Label: Either parent received SSI benefits in the first year after RA

Variable Number: 148
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received SSI payments in the first

year after RA

User Note: This variable reflects SSI payment receipt in the first year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9809	77.9482	85.497
1	Yes	1825	14.5025	100

Attribute Description

Variable Name: R2AP\_ssi\_any\_ben\_months\_y2

Variable Label: Either parent received SSI benefits in the second year after

RA

Variable Number: 149
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received SSI payments in the

second year after RA

User Note: This variable reflects SSI payment receipt in the second year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9786	77.7654	85.315
1	Yes	1848	14.6853	100

Attribute Description

Variable Name: R2AP\_ssi\_any\_ben\_months\_y3

Variable Label: Either parent received SSI benefits in the third year after RA

Variable Number: 150
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 11634

Number of Missing Observations: 950

Construction Specification: Indicator that either parent received SSI payments in the third

year after RA

User Note: This variable reflects SSI payment receipt in the third year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9759	77.5509	85.1
1	Yes	1875	14.8999	100

Attribute Description

Variable Name: R2AP\_ssi\_any\_ben\_months\_y4

Variable Label: Either parent received SSI benefits in the fourth year after RA

Variable Number: 151
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received SSI payments in the

fourth year after RA

User Note: This variable reflects SSI payment receipt in the fourth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9786	77.7654	85.315
1	Yes	1848	14.6853	100

Attribute Description

Variable Name: R2AP\_ssi\_any\_ben\_months\_y5

Variable Label: Either parent received SSI benefits in the fifth year after RA

Variable Number: 152
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Indicator that either parent received SSI payments in the fifth

year after RA

User Note: This variable reflects SSI payment receipt in the fourth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth year after RA is May 2019 through April 2020). Values are missing if no parents were identified in the SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	950	7.5493	7.549
0	No	9778	77.7018	85.251
1	Yes	1856	14.7489	100

Attribute Description

Variable Name: R2AP\_ssi\_ben\_amt\_paid\_puf

Variable Label: SSI payments parents received during the five years after RA

(PUF)

Variable Number: 153
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' SSI payments during the five years after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt during the five

years following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the

SSA administrative data.

 Statistic
 Value

 Mean:
 5933.88

 Standard Dev:
 14930.28

 Median:
 0

 Minimum:
 0

 Maximum:
 95244.97

Attribute Description

Variable Name: R2AP\_ssi\_ben\_amt\_paid\_y1\_puf

Variable Label: SSI payments parents received in the first year after RA

(PUF)

Variable Number: 154
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' SSI payments in the first year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the first year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 1197.25

 Standard Dev:
 3261.09

 Median:
 0

 Minimum:
 0

 Maximum:
 21340.8

Attribute Description

Variable Name: R2AP\_ssi\_ben\_amt\_paid\_y2\_puf

Variable Label: SSI payments parents received in the second year after RA

(PUF)

Variable Number: 155

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' SSI payments in the second year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the second year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 1204.23

 Standard Dev:
 3253.18

 Median:
 0

 Minimum:
 0

 Maximum:
 20758.24

Attribute Description

Variable Name: R2AP\_ssi\_ben\_amt\_paid\_y3\_puf

Variable Label: SSI payments parents received in the third year after RA

(PUF)

Variable Number: 156
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' SSI payments in the third year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the third year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 1181.18

 Standard Dev:
 3181.71

 Median:
 0

 Minimum:
 0

 Maximum:
 20166.53

Attribute Description

Variable Name: R2AP\_ssi\_ben\_amt\_paid\_y4\_puf

Variable Label: SSI payments parents received in the fourth year after RA

(PUF)

Variable Number: 157
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' SSI payments in the fourth year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects SSI payment receipt in the fourth year following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

 Statistic
 Value

 Mean:
 1164.08

 Standard Dev:
 3169.46

 Median:
 0

 Minimum:
 0

 Maximum:
 20221.02

Attribute Description

Variable Name: R2AP\_ssi\_ben\_amt\_paid\_y5\_puf

Variable Label: SSI payments parents received in the fifth year after RA

(PUF)

Variable Number: 158 Data Width: 8 Data Type: NUM **Question Text:** N/A

Data Source: SSA administrative data Universe: All randomly assigned cases

12584 Number of Eligible Cases: Number of Non-Missing Observations: 11634 Number of Missing Observations: 950

Construction Specification: Sum of all parents' SSI payments in the fifth year after RA.

> For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and nonmissing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the fifth year

following the month of RA (for example, for a parent of a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values. Values are missing if no parents were identified in the SSA

administrative data.

Statistic Value Mean: 1188.59 Standard Dev: 3207.03 Median: 0 0 Minimum: Maximum: 21600.48

Attribute Description

Variable Name: R2AY\_age18rdtrm\_cessation

Variable Label: Youth received final age-18 redetermination decision to cease

benefits at five years after RA

Variable Number: 159
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth had received a final age-18

redetermination decision to cease benefits at five years after

RA

User Note: This variable reflects age-18 redeterminations that occurred

during a five-year period beginning on the date of RA (for example, for a youth randomly assigned on April 15, 2015, the five-year period is April 15, 2015 through April 14, 2020).

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 9647
 76.6608
 76.661

 1
 Yes
 2937
 23.3392
 100

Attribute Description

Variable Name: R2AY\_age18rdtrm\_continued

Variable Label: Youth received final age-18 redetermination decision to

continue benefits at five years after RA

Variable Number: 160
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth had received a final age-18

redetermination decision to continue benefits at five years

after RA

User Note: This variable reflects age-18 redeterminations that occurred

during a five-year period beginning on the date of RA (for example, for a youth randomly assigned on April 15, 2015, the five-year period is April 15, 2015 through April 14, 2020).

Value	Label	Frequency	Percent	Cum. Percent
0	No	7372	58.5823	58.582
1	Yes	5212	41.4177	100

Attribute Description

Variable Name: R2AY\_age18rdtrm\_none

Variable Label: Youth did not have an age-18 redetermination at five years

after RA

Variable Number: 161
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth did not have an age-18

redetermination at five years after RA

User Note: This variable reflects age-18 redeterminations that occurred

during a five-year period beginning on the date of RA (for example, for a youth randomly assigned on April 15, 2015, the five-year period is April 15, 2015 through April 14, 2020).

Value	Label	Frequency	Percent	Cum. Percent
0	No	9097	72.2902	72.29
1	Yes	3487	27.7098	100

Attribute Description

Variable Name: R2AY\_age18rdtrm\_pending

Variable Label: Youth final age-18 redetermination decision was pending at

five years after RA

Variable Number: 162
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth's final age-18 redetermination

decision was pending at five years after RA

User Note: This variable reflects age-18 redeterminations that occurred

during a five-year period beginning on the date of RA (for example, for a youth randomly assigned on April 15, 2015, the five-year period is April 15, 2015 through April 14, 2020).

Value	Label	Frequency	Percent	Cum. Percent
0	No	11636	92.4666	92.467
1	Yes	948	7.5334	100

Attribute Description

Variable Name: R2AY\_oasdi\_any\_ben

Variable Label: Youth received OASDI benefits during the five years after RA

Variable Number: 163
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI benefits in the first

year after RA

User Note: This variable reflects OASDI benefit receipt in the first year

following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is

May 2015 through April 2016).

Value	Label	Frequency	Percent	Cum. Percent
0	No	10711	85.116	85.116
1	Yes	1873	14.884	100

Attribute Description

Variable Name: R2AY\_oasdi\_any\_ben\_y1

Variable Label: Youth received OASDI benefits in the first year after RA

Variable Number: 164
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI benefits in the first

year after RA

User Note: This variable reflects OASDI benefit receipt in the first year

following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is

May 2015 through April 2016).

Value	Label	Frequency	Percent	Cum. Percent
0	No	11159	88.6761	88.676
1	Yes	1425	11.3239	100

Attribute Description

Variable Name: R2AY\_oasdi\_any\_ben\_y2

Variable Label: Youth received OASDI benefits in the second year after RA

Variable Number: 165
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI benefits in the

second year after RA

User Note: This variable reflects OASDI benefit receipt in the second

year following the month of RA (for example, for a youth randomly assigned in April 2015, the second year after RA is

May 2016 through April 2017).

Value	Label	Frequency	Percent	Cum. Percent
0	No	11055	87.8497	87.85
1	Yes	1529	12.1503	100

Attribute Description

Variable Name: R2AY\_oasdi\_any\_ben\_y3

Variable Label: Youth received OASDI benefits in the third year after RA

Variable Number: 166
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI benefits in the third

year after RA

User Note: This variable reflects OASDI benefit receipt in the third year

following the month of RA (for example, for a youth randomly assigned in April 2015, the third year after RA is

May 2017 through April 2018).

Value	Label	Frequency	Percent	Cum. Percent
0	No	11193	88.9463	88.946
1	Yes	1391	11.0537	100

Attribute Description

Variable Name: R2AY\_oasdi\_any\_ben\_y4

Variable Label: Youth received OASDI benefits in the fourth year after RA

Variable Number: 167
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI benefits in the fourth

year after RA

User Note: This variable reflects OASDI benefit receipt in the fourth year

following the month of RA (for example, for a youth

randomly assigned in April 2015, the fourth year after RA is

May 2018 through April 2019).

Value	Label	Frequency	Percent	Cum. Percent
0	No	11406	90.6389	90.639
1	Yes	1178	9.3611	100

Attribute Description

Variable Name: R2AY\_oasdi\_any\_ben\_y5

Variable Label: Youth received OASDI benefits in the fifth year after RA

Variable Number: 168
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI benefits in the fifth

year after RA

User Note: This variable reflects OASDI benefit receipt in the fifth year

following the month of RA (for example, for a youth randomly assigned in April 2015, the fifth year after RA is

May 2019 through April 2020).

Value	Label	Frequency	Percent	Cum. Percent
0	No	11621	92.3474	92.347
1	Yes	963	7.6526	100

Attribute Description

Variable Name: R2AY\_oasdi\_ben\_amt\_paid\_puf

Variable Label: OASDI benefits youth received during the five years after RA

(PUF)

Variable Number: 169
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits during the five years after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt during the five

years following the month of RA (for example, for a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 2031.49

 Standard Dev:
 6926.3

 Median:
 0

 Minimum:
 0

 Maximum:
 63426.6

Attribute Description

Variable Name: R2AY\_oasdi\_ben\_amt\_paid\_y1\_puf

Variable Label: OASDI benefits youth received in the first year after RA

(PUF)

Variable Number: 170
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits in the first year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt in the first year

following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

StatisticValueMean:411.79Standard Dev:1512.07Median:0Minimum:0Maximum:12770.14

Attribute Description

Variable Name: R2AY\_oasdi\_ben\_amt\_paid\_y2\_puf

Variable Label: OASDI benefits youth received in the second year after RA

(PUF)

Variable Number: 171
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits in the second year after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI benefit receipt in the second

year following the month of RA (for example, for a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 443.25

 Standard Dev:
 1598.29

 Median:
 0

 Minimum:
 0

 Maximum:
 13730.49

Attribute Description

Variable Name: R2AY\_oasdi\_ben\_amt\_paid\_y3\_puf

Variable Label: OASDI benefits youth received in the third year after RA

(PUF)

Variable Number: 172
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits in the third year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: This variable reflects OASDI benefit receipt in the third year

following the month of RA (for example, for a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

StatisticValueMean:418.33Standard Dev:1601.48Median:0Minimum:0Maximum:15534

Attribute Description

Variable Name: R2AY\_oasdi\_ben\_amt\_paid\_y4\_puf

Variable Label: OASDI benefits youth received in the fourth year after RA

(PUF)

Variable Number: 173
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits in the fourth year after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: This variable reflects OASDI benefit receipt in the fourth year

following the month of RA (for example, for a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 385.49

 Standard Dev:
 1607.55

 Median:
 0

 Minimum:
 0

 Maximum:
 16937.88

Attribute Description

Variable Name: R2AY\_oasdi\_ben\_amt\_paid\_y5\_puf

Variable Label: OASDI benefits youth received in the fifth year after RA

(PUF)

Variable Number: 174
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI benefits in the fifth year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: This variable reflects OASDI benefit receipt in the fifth year

following the month of RA (for example, for a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 372.99

 Standard Dev:
 1676.9

 Median:
 0

 Minimum:
 0

 Maximum:
 17321.41

Attribute Description

Variable Name: R2AY\_ssa\_any\_ben\_months

Variable Label: Youth received SSI or OASDI benefits during the five years

after RA

Variable Number: 175
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI or SSI benefits

during the five years after RA

User Note: This variable reflects OASDI and SSI benefit receipt during

the five years following the month of RA (for example, for a youth randomly assigned in April 2015, the five years after

RA are May 2015 through April 2020).

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
0	No	289	2.2966	2.297
1	Yes	12295	97.7034	100

Attribute Description

Variable Name: R2AY\_ssa\_any\_ben\_months\_y1

Variable Label: Youth received SSI or OASDI benefits in the first year after

RA

Variable Number: 176
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI or SSI benefits in the

first year after RA

User Note: This variable reflects OASDI and SSI benefit receipt in the

first year following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is

May 2015 through April 2016).

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 405
 3.2184
 3.218

 1
 Yes
 12179
 96.7816
 100

Attribute Description

Variable Name: R2AY\_ssa\_any\_ben\_months\_y2

Variable Label: Youth received SSI or OASDI benefits in the second year

after RA

Variable Number: 177
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI or SSI benefits in the

second year after RA

User Note: This variable reflects OASDI and SSI benefit receipt in the

second year following the month of RA (for example, for a youth randomly assigned in April 2015, the second year after

RA is May 2016 through April 2017).

Value	Label	Frequency	Percent	Cum. Percent
0	No	1051	8.3519	8.352
1	Yes	11533	91.6481	100

Attribute Description

Variable Name: R2AY\_ssa\_any\_ben\_months\_y3

Variable Label: Youth received SSI or OASDI benefits in the third year after

RA

Variable Number: 178
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI or SSI benefits in the

third year after RA

User Note: This variable reflects OASDI and SSI benefit receipt in the

third year following the month of RA (for example, for a youth randomly assigned in April 2015, the third year after

RA is May 2017 through April 2018).

 $\begin{array}{c|cccc} \underline{Value} & \underline{Label} & \underline{Frequency} & \underline{Percent} & \underline{Cum.\ Percent} \\ 0 & No & 1872 & 14.876 & 14.876 \\ 1 & Yes & 10712 & 85.124 & 100 \end{array}$ 

Attribute Description

Variable Name: R2AY\_ssa\_any\_ben\_months\_y4

Variable Label: Youth received SSI or OASDI benefits in the fourth year after

RA

Variable Number: 179
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI or SSI benefits in the

fourth year after RA

User Note: This variable reflects OASDI and SSI benefit receipt in the

fourth year following the month of RA (for example, for a youth randomly assigned in April 2015, the fourth year after

RA is May 2018 through April 2019).

Value	Label	Frequency	Percent	Cum. Percent
0	No	3190	25.3497	25.35
1	Yes	9394	74.6503	100

Attribute Description

Variable Name: R2AY\_ssa\_any\_ben\_months\_y5

Variable Label: Youth received SSI or OASDI benefits in the fifth year after

RA

Variable Number: 180
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received OASDI or SSI benefits in the

fifth year after RA

User Note: This variable reflects OASDI and SSI benefit receipt in the

fifth year following the month of RA (for example, for a youth randomly assigned in April 2015, the fifth year after RA

is May 2019 through April 2020).

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 4398
 34.9491
 34.949

 1
 Yes
 8186
 65.0509
 100

Attribute Description

Variable Name: R2AY\_ssa\_ben\_amt\_paid\_puf

Variable Label: OASDI and SSI benefits youth received during the five years

after RA (PUF)

Variable Number: 181

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits during the five

years after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt during

the five years following the month of RA (for example, for a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted

values.

 Statistic
 Value

 Mean:
 33827.27

 Standard Dev:
 14739.27

 Median:
 37400

 Minimum:
 0

 Maximum:
 71146.47

Attribute Description

Variable Name: R2AY\_ssa\_ben\_amt\_paid\_y1\_puf

Variable Label: OASDI and SSI benefits youth received in the first year after

RA (PUF)

Variable Number: 182

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits in the first year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects OASDI and SSI benefit receipt in the first year following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 8147.03

 Standard Dev:
 2715.7

 Median:
 9400

 Minimum:
 0

 Maximum:
 14381.59

User Note:

PUF-122

Attribute Description

Variable Name: R2AY\_ssa\_ben\_amt\_paid\_y2\_puf

Variable Label: OASDI and SSI benefits youth received in the second year

after RA (PUF)

Variable Number: 183
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits in the second year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

second year following the month of RA (for example, for a youth randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 7522.97

 Standard Dev:
 3203.43

 Median:
 8900

 Minimum:
 0

 Maximum:
 16443.17

Attribute Description

Variable Name: R2AY\_ssa\_ben\_amt\_paid\_y3\_puf

Variable Label: OASDI and SSI benefits youth received in the third year after

RA (PUF)

Variable Number: 184

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits in the third year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

third year following the month of RA (for example, for a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 6778.02

 Standard Dev:
 3725.82

 Median:
 8400

 Minimum:
 0

 Maximum:
 17206.63

Attribute Description

Variable Name: R2AY\_ssa\_ben\_amt\_paid\_y4\_puf

Variable Label: OASDI and SSI benefits youth received in the fourth year

after RA (PUF)

Variable Number: 185
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits in the fourth year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: This variable reflects OASDI and SSI benefit receipt in the

fourth year following the month of RA (for example, for a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 5987.72

 Standard Dev:
 4209.36

 Median:
 7900

 Minimum:
 0

 Maximum:
 18049.41

Attribute Description

Variable Name: R2AY\_ssa\_ben\_amt\_paid\_y5\_puf

Variable Label: OASDI and SSI benefits youth received in the fifth year after

RA (PUF)

Variable Number: 186

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's OASDI and SSI benefits in the fifth year

after RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects OASDI and SSI benefit receipt in the

fifth year following the month of RA (for example, for a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 5395.94

 Standard Dev:
 4534.65

 Median:
 7000

 Minimum:
 0

 Maximum:
 17872.02

User Note:

PUF-126

Attribute Description

Variable Name: R2AY\_ssi\_any\_ben

Variable Label: Youth received SSI payments during the five years after RA

Variable Number: 187
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received SSI payments during the five

years after RA

User Note: This variable reflects SSI payment receipt during the five

years following the month of RA (for example, for a youth randomly assigned in April 2015, the five years after RA are

May 2015 through April 2020).

Value	Label	Frequency	Percent	Cum. Percent
0	No	365	2.9005	2.901
1	Yes	12219	97.0995	100

Attribute Description

Variable Name: R2AY\_ssi\_any\_ben\_y1

Variable Label: Youth received SSI payments in the first year after RA

Variable Number: 188

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received SSI payments in the first

year after RA

User Note: This variable reflects SSI payment receipt in the first year

following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is

May 2015 through April 2016).

Value	Label	Frequency	Percent	Cum. Percent
0	No	511	4.0607	4.061
1	Yes	12073	95.9393	100

Attribute Description

Variable Name: R2AY\_ssi\_any\_ben\_y2

Variable Label: Youth received SSI payments in the second year after RA

Variable Number: 189
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0

Construction Specification: Indicator that the youth received SSI payments in the second

year after RA

User Note: This variable reflects SSI payment receipt in the second year

following the month of RA (for example, for a youth

randomly assigned in April 2015, the second year after RA is

May 2016 through April 2017).

Value	Label	Frequency	Percent	Cum. Percent
0	No	1272	10.1081	10.108
1	Yes	11312	89.8919	100

Attribute Description

Variable Name: R2AY\_ssi\_any\_ben\_y3

Variable Label: Youth received SSI payments in the third year after RA

Variable Number: 190
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received SSI payments in the third

year after RA

User Note: This variable reflects SSI payment receipt in the third year

following the month of RA (for example, for a youth randomly assigned in April 2015, the third year after RA is

May 2017 through April 2018).

Value	Label	Frequency	Percent	Cum. Percent
0	No	2177	17.2997	17.3
1	Yes	10407	82.7003	100

Attribute Description

Variable Name: R2AY\_ssi\_any\_ben\_y4

Variable Label: Youth received SSI payments in the fourth year after RA

Variable Number: 191
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0

Construction Specification: Indicator that the youth received SSI payments in the fourth

year after RA

User Note: This variable reflects SSI payment receipt in the fourth year

following the month of RA (for example, for a youth

randomly assigned in April 2015, the fourth year after RA is

May 2018 through April 2019).

Value	Label	Frequency	Percent	Cum. Percent
0	No	3466	27.5429	27.543
1	Yes	9118	72.4571	100

Attribute Description

Variable Name: R2AY\_ssi\_any\_ben\_y5

Variable Label: Youth received SSI payments in the fifth year after RA

Variable Number: 192
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Indicator that the youth received SSI payments in the fifth

year after RA

User Note: This variable reflects SSI payment receipt in the fifth year

following the month of RA (for example, for a youth randomly assigned in April 2015, the fifth year after RA is

May 2019 through April 2020).

Value	Label	Frequency	Percent	Cum. Percent
0	No	4612	36.6497	36.65
1	Yes	7972	63.3503	100

Attribute Description

Variable Name: R2AY\_ssi\_ben\_amt\_paid\_puf

Variable Label: SSI payments youth received during the five years after RA

(PUF)

Variable Number: 193
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments during the five years after

RA. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects SSI payment receipt during the five years following the month of RA (for example, for a youth randomly assigned in April 2015, the five years after RA are May 2015 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflation-adjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 31795.68

 Standard Dev:
 15232.2

 Median:
 35000

 Minimum:
 0

 Maximum:
 69055.64

User Note:

PUF-130

Attribute Description

Variable Name: R2AY\_ssi\_ben\_amt\_paid\_y1\_puf

Variable Label: SSI payments youth received in the first year after RA (PUF)

Variable Number: 194
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments in the first year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the first year

following the month of RA (for example, for a youth randomly assigned in April 2015, the first year after RA is May 2015 through April 2016). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 7735.33

 Standard Dev:
 2941.87

 Median:
 9100

 Minimum:
 0

 Maximum:
 13836.71

User Note:

PUF-131

Attribute Description

Variable Name: R2AY\_ssi\_ben\_amt\_paid\_y2\_puf

Variable Label: SSI payments youth received in the second year after RA

(PUF)

Variable Number: 195
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments in the second year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the second year

following the month of RA (for example, for a youth

randomly assigned in April 2015, the second year after RA is May 2016 through April 2017). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 7079.8

 Standard Dev:
 3385.88

 Median:
 8600

 Minimum:
 0

 Maximum:
 13904.83

Attribute Description

Variable Name: R2AY\_ssi\_ben\_amt\_paid\_y3\_puf

Variable Label: SSI payments youth received in the third year after RA (PUF)

Variable Number: 196
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments in the third year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the third year

following the month of RA (for example, for a youth randomly assigned in April 2015, the third year after RA is May 2017 through April 2018). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 6359.95

 Standard Dev:
 3799.38

 Median:
 8000

 Minimum:
 0

 Maximum:
 14486.81

Attribute Description

Variable Name: R2AY\_ssi\_ben\_amt\_paid\_y4\_puf

Variable Label: SSI payments youth received in the fourth year after RA

(PUF)

Variable Number: 197
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments in the fourth year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and

rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the fourth year

following the month of RA (for example, for a youth randomly assigned in April 2015, the fourth year after RA is May 2018 through April 2019). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 5602.42

 Standard Dev:
 4186.12

 Median:
 7100

 Minimum:
 0

 Maximum:
 14748.06

Attribute Description

Variable Name: R2AY\_ssi\_ben\_amt\_paid\_y5\_puf

Variable Label: SSI payments youth received in the fifth year after RA (PUF)

Variable Number: 198
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: SSA administrative data
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 12584 Number of Missing Observations: 0

Construction Specification: Sum of the youth's SSI payments in the fifth year after RA.

For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values

between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000. This variable reflects SSI payment receipt in the fifth year

following the month of RA (for example, for a youth randomly assigned in April 2015, the fifth year after RA is May 2019 through April 2020). The PROMISE impact analysis used winsorization to recode outliers and inflationadjusted OASDI and SSI benefits to 2020 dollars. This

variable includes winsorized and inflation-adjusted values.

 Statistic
 Value

 Mean:
 5023.01

 Standard Dev:
 4433.9

 Median:
 5900

 Minimum:
 0

 Maximum:
 14500

Attribute Description

Variable Name: R2SC\_sampwt

Variable Label: Youth and parent sampling weight for five-year survey

respondents

Variable Number: 199
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth and parent surveys

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9678
Number of Missing Observations: 2906
Construction Specification: N/A

User Note: The sampling weight is equal to 1 for cases in all programs

except CaPROMISE because that program is the only one where sampling occurred. Values are missing if neither the

youth nor parent completed the five-year surveys.

Attribute Description
Variable Name: R2SC\_svywt

Variable Label: Five-year survey cross-sectional weight for youth-parent pairs

Variable Number: 200

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth and parent surveys

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8901
Number of Missing Observations: 3683
Construction Specification: N/A

User Note: Values are missing if the youth and parent did not complete

the five-year survey.

Attribute Description

Variable Name: R2SC\_svywt\_long

Variable Label: 18-month and five-year survey longitudinal weight for youth-

parent pairs

Variable Number: 201

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE 18-month and five-year youth and parent surveys

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:7739Number of Missing Observations:4845Construction Specification:N/A

User Note: Values are missing if the youth and parent did not complete

the 18-month and five-year surveys.

Attribute Description
Variable Name: R2SP\_complete

Variable Label: Parent completed five-year survey

Variable Number: 202
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0
Construction Specification: N/A
User Note: N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 3382
 26.8754
 26.875

 1
 Yes
 9202
 73.1246
 100

Attribute Description

Variable Name: R2SP\_earn\_pastyr\_par\_puf

Variable Label: Parent's earnings in the year before the five-year survey (PUF)

Variable Number: 203

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8383 Number of Missing Observations: 4201

Construction Specification: Amount of earnings the parent made within the past year at

the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions P2\_B\_B3,

P2\_B\_B3a, P2\_B\_B4, P2\_B\_B5, P2\_B\_B5\_Unit,

P2\_B\_B5\_hrsthing, P2\_B\_B6, P2\_B\_B6A, and P2\_B\_B6B in the PROMISE five-year parent survey. The PROMISE impact analysis used winsorization and bottom-coding to recode outliers and multiple imputation to populate missing values. This variable includes winsorized and bottom-coded values

but does not include multiply-imputed values.

 Statistic
 Value

 Mean:
 14697.48

 Standard Dev:
 18264.31

 Median:
 7000

 Minimum:
 0

 Maximum:
 91800

Attribute Description

Variable Name: R2SP\_earn\_pastyr\_par\_spouse\_puf

Variable Label: Parent's spouse's earnings in the year before the five-year

survey (PUF)

Variable Number: 204

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2277

Number of Missing Observations: 10307

Construction Specification: Amount of earnings the parent's spouse made within the past

year at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions P2\_B\_D3,

 $P2\_B\_D3a, P2\_B\_D4, P2\_B\_D5, P2\_B\_D5\_Unit,\\$ 

P2\_B\_D5\_hrsthing, P2\_B\_D6, P2\_B\_D6A, and P2\_B\_D6B in the PROMISE five-year parent survey. The PROMISE impact analysis used winsorization and bottom-coding to recode outliers and multiple imputation to populate missing values. This variable includes winsorized and bottom-coded values but does not include multiply-imputed values.

 Statistic
 Value

 Mean:
 22156.1

 Standard Dev:
 23045.94

 Median:
 19800

 Minimum:
 0

 Maximum:
 91800

Attribute Description

Variable Name: R2SP\_income\_pastyr\_puf

Variable Label: Parents' income from earnings and SSA payments in the year

before the five-year survey (PUF)

Variable Number: 205

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 7521 Number of Missing Observations: 5063

Construction Specification: Sum of all parents' earnings (R2SP\_earnings\_pastyr) and

OASDI and SSI benefits in the year before the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: This variable reflects OASDI and SSI benefit receipt during a

one-year period beginning 13 months before the five-year survey and ending 1 month before the survey (for example, for a parent who completed the survey in February 2020, the one-year period is February 2019 through January 2020). The PROMISE impact analysis used winsorization to recode outliers and multiple imputation to populate missing values. This variable includes winsorized values but does not include multiply-imputed values. Values are missing for parents who did not complete the five-year survey and if no parents were

identified in the SSA administrative data.

 Statistic
 Value

 Mean:
 24989.56

 Standard Dev:
 24228.24

 Median:
 18200

 Minimum:
 0

 Maximum:
 149832.21

Attribute Description

Variable Name: R2SP\_survey\_eligible

Variable Label: Parent eligible for the five-year survey

Variable Number: 206

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0
Construction Specification: N/A
User Note: N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 0
 No
 1500
 11.9199
 11.92

 1
 Yes
 11084
 88.0801
 100

Attribute Description
Variable Name: R2SP\_svywt

Variable Label: Five-year survey cross-sectional weight for parents

Variable Number: 207

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9202
Number of Missing Observations: 3382
Construction Specification: N/A

User Note: Values are missing if the parent did not complete the five-year

survey.

<u>Attribute</u> <u>Description</u>

Variable Name: R2SP\_svywt\_long

Variable Label: 18-month and five-year survey longitudinal weight for parents

Variable Number: 208

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE 18-month and five-year parent surveys

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8278
Number of Missing Observations: 4306
Construction Specification: N/A

User Note: Values are missing if the parent did not complete the 18-

month and five-year surveys.

Attribute Description

Variable Name: R2SP\_wkhrs\_pastyr\_par\_puf

Variable Label: Number of hours parent worked per week in the year before

the five-year survey (PUF)

Variable Number: 209
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8955 Number of Missing Observations: 3629

Construction Specification: Number of hours the parent worked per week within the past

year at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values of 100 hours or

more to the nearest 10 hours.

User Note: This variable was constructed from questions P2\_B\_B3 and

P2\_B\_B3A in the PROMISE five-year parent survey. The PROMISE impact analysis used winsorization and bottom-coding to recode outliers and multiple imputation to populate missing values. This variable includes winsorized and bottom-coded values but does not include multiply-imputed values.

Statistic	Value
Mean:	20.65
Standard Dev:	19.74
Median:	20
Minimum:	0
Maximum:	70

Attribute Description

Variable Name: R2SP\_wkhrs\_pastyr\_par\_spouse\_puf

Variable Label: Number of hours parent's spouse worked per week in the year

before the five-year survey (PUF)

Variable Number: 210
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2620 Number of Missing Observations: 9964

Construction Specification: Number of hours the parent's spouse worked per week within

the past year at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values of

100 hours or more to the nearest 10 hours.

User Note: This variable was constructed from questions P2\_B\_D3 and

P2\_B\_D3A in the PROMISE five-year parent survey. The PROMISE impact analysis used winsorization and bottom-coding to recode outliers and multiple imputation to populate missing values. This variable includes winsorized and bottom-coded values but does not include multiply-imputed values.

 Statistic
 Value

 Mean:
 26.94

 Standard Dev:
 20.3

 Median:
 40

 Minimum:
 0

 Maximum:
 67

Attribute Description
Variable Name: Description
R2SY\_complete

Variable Label: Youth completed five-year survey

Variable Number: 211
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 12584

Number of Missing Observations: 0

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
0	Yes	3207	25.4847	25.485
1	Yes	9377	74.5153	100

Attribute Description

Variable Name: R2SY\_days\_ever\_incarcer\_puf

Variable Label: Number of days youth had ever been incarcerated at the five-

year survey (PUF)

Variable Number: 212
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8805 Number of Missing Observations: 3779

Construction Specification: Number of days the youth had been incarcerated at the time of

the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded

values of 100 days or more to the nearest 10 days.

User Note: This variable was constructed from questions Y2\_D\_C6 and

Y2\_D\_C6\_Unit in the PROMISE five-year youth survey. The

PROMISE impact analysis used multiple imputation to

populate missing values. The PROMISE impact analysis used multiple imputation to populate missing values. This variable

does not include multiply-imputed values.

Statistic	Value
Mean:	17.13
Standard Dev:	128.36
Median:	0
Minimum:	0
Maximum:	1526.36

Attribute Description

Variable Name: R2SY\_duration\_job\_1\_puf

Variable Label: Youth job 1 duration in weeks (PUF)

Variable Number: 213

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9227 Number of Missing Observations: 3357

Construction Specification: Difference between job 1 start and end dates. Rounded to the

nearest whole number for the public use file.

User Note: This variable was constructed from questions Y2\_C\_A5,

Y2\_C\_A6, Y2\_C\_A7, Y2\_C\_A8, and Y2\_C\_A8\_Unit.

 Statistic
 Value

 Mean:
 11.46

 Standard Dev:
 17.85

 Median:
 0

 Minimum:
 0

 Maximum:
 52

Attribute Description

Variable Name: R2SY\_duration\_job\_2\_puf

Variable Label: Youth job 2 duration in weeks (PUF)

Variable Number: 214

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9326 Number of Missing Observations: 3258

Construction Specification: Difference between job 2 start and end dates. Rounded to the

nearest whole number for the public use file.

User Note: This variable was constructed from questions Y2\_C\_A5,

Y2\_C\_A6, Y2\_C\_A7, Y2\_C\_A8, and Y2\_C\_A8\_Unit.

Statistic	Value	
Mean:	2.9	
Standard Dev:	9.02	
Median:	0	
Minimum:	0	
Maximum:	52	

Attribute Description

Variable Name: R2SY\_duration\_job\_3\_puf

Variable Label: Youth job 3 duration in weeks (PUF)

Variable Number: 215
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9369 Number of Missing Observations: 3215

Construction Specification: Difference between job 3 start and end dates. Rounded to the

nearest whole number for the public use file.

User Note: This variable was constructed from questions Y2\_C\_A5,

Y2\_C\_A6, Y2\_C\_A7, Y2\_C\_A8, and Y2\_C\_A8\_Unit.

 Statistic
 Value

 Mean:
 0.85

 Standard Dev:
 4.92

 Median:
 0

 Minimum:
 0

 Maximum:
 52

Attribute Description

Variable Name: R2SY\_earnings\_curr\_puf

Variable Label: Youth's weekly earnings at the five-year survey (PUF)

Variable Number: 216
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8930

Number of Missing Observations: 3654

Construction Specification: Sum of the youth's weekly earnings in all jobs currently held

at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions Y2\_C\_A6,

Y2\_C\_A8, Y2\_C\_A8\_Unit, Y2\_C\_A11, Y2\_C\_A12, Y2\_C\_A13, Y2\_C\_A14\_amtthing, Y2\_C\_A14\_hrsthing, Y2\_C\_A15, and Y2\_C\_A15\_Unit in the PROMISE five-year

youth survey. The PROMISE impact analysis used winsorization and bottom-coding to recode outliers and multiple imputation to populate missing values. This variable includes winsorized and bottom-coded values but does not

include multiply-imputed values.

 Statistic
 Value

 Mean:
 77.6

 Standard Dev:
 173.98

 Median:
 0

 Minimum:
 0

 Maximum:
 900.06

Attribute Description

Variable Name: R2SY\_earnings\_pastyr\_puf

Variable Label: Youth's earnings in the year before the five-year survey (PUF)

Variable Number: 217
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8424
Number of Missing Observations: 4160

Construction Specification: Sum of the youth's weekly earnings in all jobs within the past

year at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions Y2\_C\_A8,

Y2\_C\_A8\_Unit, Y2\_C\_A11, Y2\_C\_A12, Y2\_C\_A13,

Y2\_C\_A14\_amtthing, Y2\_C\_A14\_hrsthing, Y2\_C\_A15, and Y2\_C\_A15\_Unit in the PROMISE five-year youth survey. The PROMISE impact analysis used winsorization to recode outliers and multiple imputation to populate missing values. This variable includes winsorized values but does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 3888.03

 Standard Dev:
 8000.95

 Median:
 0

 Minimum:
 0

 Maximum:
 45646.23

<u>Attribute</u> <u>Description</u>

Variable Name: R2SY\_income\_pastyr\_puf

Variable Label: Youth's income from earnings and SSA payments in the year

before the five-year survey (PUF)

Variable Number: 218
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8424 Number of Missing Observations: 4160

Construction Specification: Sum of the youth's earnings (R2SY\_earnings\_pastyr) and

OASDI and SSI benefits in the year before the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

This variable reflects OASDI and SSI benefit receipt during a one-year period beginning 13 months before the five-year survey and ending 1 month before the survey (for example,

for a youth who completed the survey in February 2020, the one-year period is February 2019 through January 2020). The PROMISE impact analysis used winsorization to recode outliers and multiple imputation to populate missing values. This variable includes winsorized values but does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 9602.5

 Standard Dev:
 7481.86

 Median:
 9400

 Minimum:
 0

 Maximum:
 49833.94

User Note:

<u>Attribute</u> <u>Description</u>

Variable Name: R2SY\_paid\_job\_1
Variable Label: Youth job 1 was paid

Variable Number: 219
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8751 Number of Missing Observations: 3833

Construction Specification: Indicator that youth job 1 was paid

User Note: This variable was constructed from question Y2\_C\_A13 in

the PROMISE five-year youth survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3833	30.4593	30.459
0	No	5314	42.2282	72.688
1	Yes	3437	27.3125	100

<u>Attribute</u> <u>Description</u>

Variable Name: R2SY\_paid\_job\_2
Variable Label: Youth job 2 was paid

Variable Number: 220
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9148 Number of Missing Observations: 3436

Construction Specification: Indicator that youth job 2 was paid

User Note: This variable was constructed from question Y2\_C\_A13 in

the PROMISE five-year youth survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3436	27.3045	27.305
0	No	7897	62.7543	90.059
1	Yes	1251	9.9412	100

Attribute Description

Variable Name: R2SY\_paid\_job\_3
Variable Label: Youth job 3 was paid

Variable Number: 221

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9288 Number of Missing Observations: 3296

Construction Specification: Indicator that youth job 3 was paid

User Note: This variable was constructed from question Y2\_C\_A13 in

the PROMISE five-year youth survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3296	26.192	26.192
0	No	8887	70.6214	96.813
1	Yes	401	3.1866	100

Attribute Description
Variable Name: R2SY\_self\_report

Variable Label: Youth completed the five-year survey via self-report

Variable Number: 222
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9377
Number of Missing Observations: 3207
Construction Specification: N/A

User Note: Youth could complete the five-year survey via self-report or

proxy.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3207	25.4847	25.485
0	No	3243	25.7708	51.256
1	Yes	6134	48.7444	100

Attribute Description

Variable Name: R2SY\_survey\_eligible

Variable Label: Youth was eligible for the five-year survey

Variable Number: 223
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:12584Number of Missing Observations:0Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
0	No	1239	9.8458	9.846
1	Yes	11345	90.1542	100

Attribute Description
Variable Name: Description
R2SY\_svyproxy

Variable Label: Five-year youth survey completed by a proxy

Variable Number: 224
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9377
Number of Missing Observations: 3207
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3207	25.4847	25.485
0	No	6136	48.7603	74.245
1	Yes	3241	25.7549	100

Attribute Description
Variable Name: R2SY\_svywt

Variable Label: Five-year survey cross-sectional weight for youth

Variable Number: 225
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9377
Number of Missing Observations: 3207
Construction Specification: N/A

User Note: Values are missing if the youth did not complete the five-year

survey.

<u>Attribute</u> <u>Description</u>

Variable Name: R2SY\_svywt\_long

Variable Label: 18-month and five-year survey longitudinal weight for youth

Variable Number: 226

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE 18-month and five-year youth surveys

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8083
Number of Missing Observations: 4501
Construction Specification: N/A

User Note: Values are missing if the youth did not complete the 18-month

and five-year surveys.

Attribute Description

Variable Name: R2SY\_weekly\_earnings\_job\_1\_puf
Variable Label: Youth job 1 weekly earnings (PUF)

Variable Number: 227
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8751 Number of Missing Observations: 3833

Construction Specification: Amount of earnings the youth made per week at job 1. For the

public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions Y2\_C\_A8,

Y2\_C\_A8\_Unit, Y2\_C\_A11, Y2\_C\_A12, Y2\_C\_A13,

Y2\_C\_A14\_amtthing, Y2\_C\_A14\_hrsthing, Y2\_C\_A15, and Y2\_C\_A15\_Unit in the PROMISE five-year youth survey. The PROMISE impact analysis used winsorization to recode outliers and multiple imputation to populate missing values. This variable includes winsorized values but does not include

multiply-imputed values.

StatisticValueMean:121.79Standard Dev:197.37Median:0Minimum:0Maximum:927.3

Attribute Description

Variable Name: R2SY\_weekly\_earnings\_job\_2\_puf
Variable Label: Youth job 2 weekly earnings (PUF)

Variable Number: 228

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9148 Number of Missing Observations: 3436

Construction Specification: Amount of earnings the youth made per week at job 2. For the

public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions Y2\_C\_A8,

Y2\_C\_A8\_Unit, Y2\_C\_A11, Y2\_C\_A12, Y2\_C\_A13,

Y2\_C\_A14\_amtthing, Y2\_C\_A14\_hrsthing, Y2\_C\_A15, and Y2\_C\_A15\_Unit in the PROMISE five-year youth survey. The PROMISE impact analysis used winsorization to recode outliers and multiple imputation to populate missing values. This variable includes winsorized values but does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 42.88

 Standard Dev:
 129.49

 Median:
 0

 Minimum:
 0

 Maximum:
 872.3

Attribute Description

Variable Name: R2SY\_weekly\_earnings\_job\_3\_puf
Variable Label: Youth job 3 weekly earnings (PUF)

Variable Number: 229
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9288 Number of Missing Observations: 3296

Construction Specification: Amount of earnings the youth made per week at job 3. For the

public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of

\$50,000 or higher to the nearest \$1,000.

User Note: This variable was constructed from questions Y2\_C\_A8,

Y2\_C\_A8\_Unit, Y2\_C\_A11, Y2\_C\_A12, Y2\_C\_A13,

Y2\_C\_A14\_amtthing, Y2\_C\_A14\_hrsthing, Y2\_C\_A15, and Y2\_C\_A15\_Unit in the PROMISE five-year youth survey. The PROMISE impact analysis used winsorization to recode outliers and multiple imputation to populate missing values. This variable includes winsorized values but does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 14.27

 Standard Dev:
 78.33

 Median:
 0

 Minimum:
 0

 Maximum:
 729.53

Attribute Description

Variable Name: R2SY\_weekly\_hours\_job\_1\_puf

Variable Label: Youth job 1 weekly hours worked (PUF)

Variable Number: 230
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9324 Number of Missing Observations: 3260

Construction Specification: Amount of hours the youth worked per week at job 1. For the

public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values

of 100 hours or more to the nearest 10 hours.

User Note: This variable was constructed from questions Y2\_C\_A11 and

Y2\_C\_A12 in the PROMISE five-year youth survey. The PROMISE impact analysis used multiple imputation to populate missing values. This variable does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 11.07

 Standard Dev:
 15.37

 Median:
 0

 Minimum:
 0

 Maximum:
 66.08

Attribute Description

Variable Name: R2SY\_weekly\_hours\_job\_2\_puf

Variable Label: Youth job 2 weekly hours worked (PUF)

Variable Number: 231
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9362 Number of Missing Observations: 3222

Construction Specification: Amount of hours the youth worked per week at job 2. For the

public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values

of 100 hours or more to the nearest 10 hours.

User Note: This variable was constructed from questions Y2\_C\_A11 and

Y2\_C\_A12 in the PROMISE five-year youth survey. The PROMISE impact analysis used multiple imputation to populate missing values. This variable does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 4.15

 Standard Dev:
 10.97

 Median:
 0

 Minimum:
 0

 Maximum:
 63.31

Attribute Description

Variable Name: R2SY\_weekly\_hours\_job\_3\_puf

Variable Label: Youth job 3 weekly hours worked (PUF)

Variable Number: 232
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9374 Number of Missing Observations: 3210

Construction Specification: Amount of hours the youth worked per week at job 3. For the

public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values

of 100 hours or more to the nearest 10 hours.

User Note: This variable was constructed from questions Y2\_C\_A11 and

Y2\_C\_A12 in the PROMISE five-year youth survey. The PROMISE impact analysis used multiple imputation to populate missing values. This variable does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 1.43

 Standard Dev:
 6.78

 Median:
 0

 Minimum:
 0

 Maximum:
 50.7

Attribute Description

Variable Name: R2SY\_wklyhrs\_curr\_puf

Variable Label: Number of hours youth worked per week at the five-year

survey (PUF)

Variable Number: 233

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8926
Number of Missing Observations: 3658

Construction Specification: Sum of the hours the youth worked per week in all jobs

currently held at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values

of 100 hours or more to the nearest 10 hours.

User Note: This variable was constructed from questions Y2\_C\_A6,

Y2\_C\_A11, and Y2\_C\_A12 in the PROMISE five-year youth

survey. The PROMISE impact analysis used multiple

imputation to populate missing values. This variable does not

include multiply-imputed values.

 Statistic
 Value

 Mean:
 6.31

 Standard Dev:
 13.46

 Median:
 0

 Minimum:
 0

 Maximum:
 65.3

Attribute Description

Variable Name: R2SY\_wklyhrs\_pastyr\_puf

Variable Label: Number of hours youth worked per week in the year before

the five-year survey (PUF)

Variable Number: 234

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8419 Number of Missing Observations: 4165

Construction Specification: Sum of the hours the youth worked per week in all jobs within

the past year at the time of the five-year survey. For the public use file, coded the top 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: round values greater than 0 hours and less than 100 hours to the nearest 1 hour and rounded values of

100 hours or more to the nearest 10 hours.

User Note: This variable was constructed from questions Y2\_C\_A11 and

Y2\_C\_A12 in the PROMISE five-year youth survey. The PROMISE impact analysis used multiple imputation to populate missing values. This variable does not include

multiply-imputed values.

 Statistic
 Value

 Mean:
 6.11

 Standard Dev:
 11.85

 Median:
 0

 Minimum:
 0

 Maximum:
 65.1

Attribute

Variable Name:

Variable Label:

Variable Number:

Variable Number:

Data Width:

Data Type:

CHAR

Question Text:

N/A

Data Source: PROMISE RA system administrative data

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:12584Number of Missing Observations:0Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
AR PROMISE MDP	Arkansas PROMISE	1805	14.3436	14.344
ASPIRE Consortium	ASPIRE	1953	15.5197	29.863
CaPROMISE	California PROMISE	3097	24.6106	54.474
MD PROMISE	Maryland PROMISE	1866	14.8284	69.302
NYS PROMISE	New York State PROMISE	1967	15.631	84.933
Wisconsin PROMISE	Wisconsin PROMISE	1896	15.0668	100

Attribute Description

Variable Name: RAS\_random\_assignment
Variable Label: Study group assignment

Variable Number: 236
Data Width: 14
Data Type: CHAR
Question Text: N/A

Data Source: PROMISE RA system administrative data

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:12584Number of Missing Observations:0Construction Specification:N/AUser Note:N/A

ValueLabelFrequencyPercentCum. PercentProgramTreatment630250.079550.079Usual ServicesControl628249.9205100

<u>Attribute</u> <u>Description</u>

Variable Name: RAS\_youth\_sex

Variable Label: Youth sex
Variable Number: 237
Data Width: 6
Data Type: CHAR
Question Text: N/A

Data Source: PROMISE RA system administrative data

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 12584
Number of Missing Observations: 0
Construction Specification: N/A
User Note: N/A

 $\begin{array}{c|cccc} \underline{Value} & \underline{Label} & \underline{Frequency} & \underline{Percent} & \underline{Cum.\ Percent} \\ \hline Female & Female & 4166 & 33.1055 & 33.106 \\ \hline Male & Male & 8418 & 66.8945 & 100 \\ \hline \end{array}$ 

Attribute Description
Variable Name: Description
Y2\_a3\_puf

Variable Label: Youth marital status (PUF)

Variable Number: 238
Data Width: 8
Data Type: NUM

Question Text: [Are you/Is [YOUTH]] engaged; single, never married;

married; in a marriage-like relationship; divorced; separated;

or widowed?

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8931 Number of Missing Observations: 3653

Construction Specification: Set values of 3 or 4 to 1 and set values of 5, 6, or 7 to 2 for the

public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3653	29.0289	29.029
1	Married or in a marriage-like	422	3.3535	32.382
	relationship			
2	Not married	8509	67.6176	100

Attribute Description
Variable Name: Description
Y2\_a4

Variable Label: Youth and spouse live together

Variable Number: 239
Data Width: 3
Data Type: NUM

Question Text: Does [your/[YOUTH]'s] [fiancé/spouse/partner] live in the

same household with [you/[YOUTH]]?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 418

Number of Missing Observations: 12166

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12166	96.6783	96.678
0	No	130	1.0331	97.711
1	Yes	288	2.2886	100

Attribute Description
Variable Name: Y2\_a5\_puf

Variable Label: Youth living situation (PUF)

Variable Number: 240
Data Width: 8
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] live with [ENROLLING

PARENT], with another parent or legal guardian, in a group

home or institution, or somewhere else?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8954 Number of Missing Observations: 3630

Construction Specification: Set values of 2 to 1 and set values of 3 or 4 to 2 for the public

use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3630	28.8462	28.846
1	Lives with enrolling parent or other	7738	61.4908	90.337
	parent			
2	Lives in institution or independently	1216	9.6631	100

Attribute Description
Variable Name: Y2\_a6\_puf

Variable Label: Number of people living in youth household (PUF)

Variable Number: 241
Data Width: 8
Data Type: NUM

Question Text: Including [you/YOUTH], how many people live or stay in

[your/YOUTH's] household in total

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1181 Number of Missing Observations: 11403

Construction Specification: Top coded at 6 for the public use file.

User Note: N/A

 Statistic
 Value

 Mean:
 2.54

 Standard Dev:
 1.44

 Median:
 2

 Minimum:
 1

 Maximum:
 6

Variable Label: Youth currently attending school

Variable Number: 242
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [YOUTH]] currently attending or enrolled in

school? Please include high school, adult basic education or GED courses, vocational or trade school, or college or

university courses.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9357
Number of Missing Observations: 3227
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3227	25.6437	25.644
0	No	5893	46.8293	72.473
1	Yes	3464	27.527	100

Attribute Description
Variable Name: V2\_b\_a2\_puf

Variable Label: Youth school type (PUF)

Variable Number: 243
Data Width: 8
Data Type: NUM

Question Text: What type of school is this?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 3321

Number of Missing Observations: 9263

Construction Specification: Set values of 3, 7, or 10 to 99 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9263	73.6093	73.609
1	Regular high school serving a variety of	819	6.5083	80.118
	students			
2	Special high school that serves only	733	5.8249	85.942
	students with disabilities			
4	Postsecondary: vocational, technical, or	294	2.3363	88.279
	trade school			
5	Postsecondary: 2-year or community	650	5.1653	93.444
	college			
6	Postsecondary: 4-year college or	371	2.9482	96.392
	university			
8	GED or other adult education program	246	1.9549	98.347
9	Transition program	52	0.4132	98.76
99	Other	156	1.2397	100

Attribute Description Variable Name: Description Y2\_b\_a3

Variable Label: Youth accommodations for school

Variable Number: 244

Data Width: 3

Data Type: NUM

Question Text: [Do you/Does [YOUTH]] receive any services, supports, or

accommodations to help [you/[him/her]] in school?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 3308
Number of Missing Observations: 9276
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9276	73.7127	73.713
0	No	994	7.8989	81.612
1	Yes	2314	18.3884	100

Attribute Description
Variable Name: Description
Y2\_b\_a4\_1

Variable Label: Reason youth stopped school: Graduated

Variable Number: 245
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Graduated.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5569
Number of Missing Observations: 7015
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7015	55.7454	55.745
0	No	2307	18.3328	74.078
1	Yes	3262	25.9218	100

Attribute Description
Variable Name: Description
Y2\_b\_a4\_2

Variable Label: Reason youth stopped school: Poor grades

Variable Number: 246
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Poor grades.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5569

Number of Missing Observations: 7015

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5340	42.4348	98.18
1	Yes	229	1.8198	100

Attribute Description
Variable Name: V2\_b\_a4\_3

Variable Label: Reason youth stopped school: Didn't like school

Variable Number: 247
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Didn't like

school.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5569
Number of Missing Observations: 7015
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5282	41.9739	97.719
1	Yes	287	2.2807	100

Attribute Description
Variable Name: Y2\_b\_a4\_4

Variable Label: Reason youth stopped school: Illness or disability

Variable Number: 248
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Illness or

disability.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5569Number of Missing Observations:7015Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5289	42.0296	97.775
1	Yes	280	2.225	100

Attribute Description
Variable Name: Description
Y2\_b\_a4\_5

Variable Label: Reason youth stopped school: Expelled

Variable Number: 249
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Expelled.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5569Number of Missing Observations:7015Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5522	43.8811	99.627
1	Yes	47	0.3735	100

Attribute Description
Variable Name: Description
Y2\_b\_a4\_6

Variable Label: Reason youth stopped school: General disciplinary problems

Variable Number: 250
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? General

disciplinary problems.

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5569
Number of Missing Observations: 7015
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u>	Percent	Cum. Percent
•	Missing	7015	55.7454	55.745
0	No	5490	43.6268	99.372
1	Yes	79	0.6278	100

Attribute Description Variable Name: Description Y2\_b\_a4\_7

Variable Label: Reason youth stopped school: Older than student age

limit/aged out

Variable Number: 251
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Older than

student age limit/aged out.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5569
Number of Missing Observations: 7015
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7015	55.7454	55.745
0	No	5520	43.8652	99.611
1	Yes	49	0.3894	100

Attribute Description Variable Name: Description Y2\_b\_a4\_8

Variable Label: Reason youth stopped school: Personal or family problems

Variable Number: 252
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Personal or

family problems.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5569Number of Missing Observations:7015Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7015	55.7454	55.745
0	No	5274	41.9104	97.656
1	Yes	295	2.3442	100

Attribute Description
Variable Name: V2\_b\_a4\_9

Variable Label: Reason youth stopped school: COVID-19/Pandemic

Variable Number: 253
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? COVID-

19/pandemic.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5569

Number of Missing Observations: 7015

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5338	42.4189	98.164
1	Yes	231	1.8357	100

Attribute Description
Variable Name: Y2\_b\_a4\_10

Variable Label: Reason youth stopped school: Wanted/Needed/Found job

Variable Number: 254
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school?

Wanted/Needed/Found job.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5569Number of Missing Observations:7015Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7015	55.7454	55.745
0	No	5306	42.1647	97.91
1	Yes	263	2.09	100

Attribute Description
Variable Name: Y2\_b\_a4\_11

Variable Label: Reason youth stopped school: Too expensive/Couldn't afford

it

Variable Number: 255
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Too

expensive/Couldn't afford it.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5569
Number of Missing Observations: 7015
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5451	43.3169	99.062
1	Yes	118	0.9377	100

Attribute Description
Variable Name: Y2\_b\_a4\_12

Variable Label: Reason youth stopped school: Didn't get services/support

needed

Variable Number: 256
Data Width: 3
Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Didn't get

services/Support needed.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5569
Number of Missing Observations: 7015
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	5550	44.1036	99.849
1	Yes	19	0.151	100

Attribute Description
Variable Name: Y2\_b\_a4\_99

Variable Label: Reason youth stopped school: Other

Variable Number: 257

Data Width: 3

Data Type: NUM

Question Text: Why did [you/[YOUTH]] stop going to school? Other.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5569Number of Missing Observations:7015Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7015	55.7454	55.745
0	No	4799	38.1357	93.881
1	Yes	770	6.1189	100

Variable Label: Youth highest year of school completed (PUF)

Variable Number: 258
Data Width: 8
Data Type: NUM

Question Text: What is the highest grade or year of school that [you

have/[YOUTH] has] finished?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9324 Number of Missing Observations: 3260

Construction Specification: Set values of set values of 9, 10, or 12 to 99 for the public use

file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3260	25.9059	25.906
1	8th grade or less	123	0.9774	26.883
2	9th grade/freshman in high school	180	1.4304	28.314
3	10th grade/sophomore in high school	456	3.6236	31.937
4	11th grade/junior in high school	1410	11.2047	43.142
5	12th grade/senior in high school	6006	47.7273	90.869
6	Some college or technical school	643	5.1097	95.979
7	Postsecondary: vocational, technical, or	92	0.7311	96.71
	trade school			
8	Postsecondary: 2-year or community	100	0.7947	97.505
	college			
11	Ungraded school/program	231	1.8357	99.34
99	Other	83	0.6596	100

Attribute Description Variable Name: Description Y2\_b\_a6

Variable Label: Youth suspended or expelled school in past year

Variable Number: 259
Data Width: 3
Data Type: NUM

Question Text: In the past year, that is since [CURRENT MONTH]

[CURRENT YEAR – 1 YEAR], [have you/has [YOUTH]]

been suspended or expelled from school?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8941
Number of Missing Observations: 3643
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3643	28.9495	28.949
0	No	8716	69.2626	98.212
1	Yes	225	1.788	100

Attribute Description
Variable Name: Y2\_b\_a7\_a
Variable Label: Youth has GED

Variable Number: 260
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] have a GED?

Data Source: PROMISE five-year youth survey

Universe: All randomly assigned cases

N/A

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8146

Number of Missing Observations: 4438

Construction Specification: N/A

User Note:

Value	Label	Frequency	Percent	Cum. Percent
ě	Missing	4438	35.267	35.267
0	No	7893	62.7225	97.99
1	Yes	253	2.0105	100

Attribute Description Variable Name: Description Y2\_b\_a7\_b

Variable Label: Youth has high school diploma or certificate of completion

Variable Number: 261
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] have a high school diploma or a

certificate of completion from high school?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8275
Number of Missing Observations: 4309
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	4309	34.2419	34.242
0	No	1915	15.2177	49.46
1	Yes	6360	50.5404	100

Attribute Description
Variable Name: Description
Y2 b a9 a

Variable Label: Youth education or training challenges: Not enough

information about options

Variable Number: 262
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for [you/[YOUTH]] or not: [You do/[YOUTH]] does] not have enough information about education or training options for

after high school.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8859
Number of Missing Observations: 3725
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3725	29.6011	29.601
0	No	5089	40.4402	70.041
1	Yes	3770	29.9587	100

Attribute Description
Variable Name: Y2\_b\_a9\_b

Variable Label: Youth education or training challenges: Needs to work

Variable Number: 263
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for

[you/[YOUTH]] or not: [You need/[YOUTH] needs] to work

and cannot attend school while working.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8835

Number of Missing Observations: 3749

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3749	29.7918	29.792
0	No	5192	41.2587	71.051
1	Yes	3643	28.9495	100

Attribute Description
Variable Name: Description
Y2\_b\_a9\_c

Variable Label: Youth education or training challenges: Financial aid/paying

Variable Number: 264
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for [you/[YOUTH]] or not: [You do/[YOUTH]] does] not know

how to get financial aid or help paying for school.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8874
Number of Missing Observations: 3710
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3710	29.4819	29.482
0	No	4135	32.8592	62.341
1	Yes	4739	37.6589	100

Attribute Description
Variable Name: Description
Y2 b a9 d

Variable Label: Youth education or training challenges: Doesn't do well in

school

Variable Number: 265
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for [you/[YOUTH]] or not: [You don't/[YOUTH] doesn't] do

well in school.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8825
Number of Missing Observations: 3759
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3759	29.8713	29.871
0	No	4717	37.4841	67.355
1	Yes	4108	32.6446	100

Attribute Description
Variable Name: Y2\_b\_a9\_e

Variable Label: Youth education or training challenges: Physical or mental

health issues

Variable Number: 266
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for

[you/[YOUTH]] or not: [You have/[YOUTH] has] physical or

mental health issues that would make it difficult.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8885

Number of Missing Observations: 3699

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3699	29.3945	29.394
0	No	3613	28.7111	58.106
1	Yes	5272	41.8945	100

Attribute Description
Variable Name: Description
Y2\_b\_a9\_f

Variable Label: Youth education or training challenges: Accommodations

Variable Number: 267
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for

[you/[YOUTH]] or not: Schools cannot accommodate [your/

[YOUTH]'s] disability.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8733
Number of Missing Observations: 3851
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3851	30.6024	30.602
0	No	5365	42.6335	73.236
1	Yes	3368	26.7641	100

Attribute Description
Variable Name: Description
Y2\_b\_a9\_g

Variable Label: Youth education or training challenges: Transportation

Variable Number: 268
Data Width: 3
Data Type: NUM

Question Text: I'm going to read a list of challenges people sometimes face in

furthering their education or training after high school. For each, please tell me whether it will be a challenge for [you/[YOUTH]] or not: Transportation is a challenge.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8913
Number of Missing Observations: 3671
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3671	29.172	29.172
0	No	4927	39.1529	68.325
1	Yes	3986	31.6751	100

Attribute Description
Variable Name: Description
Y2\_b\_b1

Variable Label: Youth received training diploma, certificate, or license in past

year

Variable Number: 269
Data Width: 3
Data Type: NUM

Question Text: In the last year, since [CURRENT MONTH] [CURRENT

YEAR – 1 YEAR], did [you/[YOUTH]] receive a training

diploma, certificate, or license?

Data Source: PROMISE five-year youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9278

Number of Missing Observations: 3306

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3306	26.2715	26.271
0	No	8409	66.8229	93.094
1	Yes	869	6.9056	100

Attribute Description Variable Name: Description Y2\_b\_b2

Variable Label: Youth currently in training program or classes outside of

school

Variable Number: 270
Data Width: 3
Data Type: NUM

Question Text: [Are you/Is [YOUTH]] currently in a training program or

taking classes outside of school to help [you/[YOUTH]] learn

job skills or get a job?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8928
Number of Missing Observations: 3656
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3656	29.0528	29.053
0	No	7935	63.0563	92.109
1	Yes	993	7.891	100

Attribute Description
Variable Name: Description
Y2\_b\_b3\_1

Variable Label: Youth type of training: Vocational or trade school

Variable Number: 271
Data Width: 3
Data Type: NUM

Question Text: What type of training is this? Life skills.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 978
Number of Missing Observations: 11606
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11606	92.2282	92.228
0	No	782	6.2142	98.442
1	Yes	196	1.5575	100

Attribute Description
Variable Name: Pescription
Y2\_b\_b3\_2

Variable Label: Youth type of training: Life skills

Variable Number: 272
Data Width: 3
Data Type: NUM

Question Text: What type of training is this? Leadership/self-determinations

skills.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 978
Number of Missing Observations: 11606
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11606	92.2282	92.228
0	No	602	4.7839	97.012
1	Yes	376	2.9879	100

Attribute Description
Variable Name: Description
Y2\_b\_b3\_3

Variable Label: Youth type of training: Job skills

Variable Number: 273
Data Width: 3
Data Type: NUM

Question Text: What type of training is this? Job skills.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:978Number of Missing Observations:11606Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11606	92.2282	92.228
0	No	451	3.5839	95.812
1	Yes	527	4.1879	100

Attribute Description
Variable Name: Description
Y2\_b\_b3\_4

Variable Label: Youth type of training: Leadership/self-determination skills

Variable Number: 274
Data Width: 3
Data Type: NUM

Question Text: What type of training is this? Leadership/self-determinations

skills.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:978Number of Missing Observations:11606Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11606	92.2282	92.228
0	No	902	7.1678	99.396
1	Yes	76	0.6039	100

Attribute Description
Variable Name: Y2\_b\_b3\_99

Variable Label: Training program type: Other

Variable Number: 275
Data Width: 3
Data Type: NUM

Question Text: What type of training is this? Leadership/self-determinations

skills.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 978
Number of Missing Observations: 11606
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11606	92.2282	92.228
0	No	910	7.2314	99.46
1	Yes	68	0.5404	100

Attribute Description Variable Name: Description Y2\_b\_b4

Variable Label: Youth receives support in training program

Variable Number: 276
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] receive any services, supports, or

accommodations to help [you/[him/her]] in this training

program?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:981Number of Missing Observations:11603Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11603	92.2044	92.204
0	No	389	3.0912	95.296
1	Yes	592	4.7044	100

Attribute Description
Variable Name: Y2\_b\_b5\_a

Variable Label: Youth receives support in training program: Getting or

keeping a job

Variable Number: 277
Data Width: 3
Data Type: NUM

Question Text: In the past year, [have you/has [YOUTH]] received any

supports or services in getting or keeping a job?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9305

Number of Missing Observations: 3279

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3279	26.0569	26.057
0	No	7403	58.8287	84.886
1	Yes	1902	15.1144	100

Attribute Description
Variable Name: Description
Y2\_b\_b5\_b

Variable Label: Youth receives support in training program: Continuing

education

Variable Number: 278
Data Width: 3
Data Type: NUM

Question Text: In the past year, [have you/has [YOUTH]] received any

supports or services in continuing [your/[his/her]] education

beyond high school?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9277
Number of Missing Observations: 3307
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3307	26.2794	26.279
0	No	6977	55.4434	81.723
1	Yes	2300	18.2772	100

Attribute Description
Variable Name: Y2\_b\_b5\_c

Variable Label: Youth receives support in training program: School, work, or

living independently

Variable Number: 279
Data Width: 3
Data Type: NUM

Question Text: In the past year, [have you/has [YOUTH]] received any

supports or services in getting accommodations for [school,]

work or living independently?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9291
Number of Missing Observations: 3293
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3293	26.1682	26.168
0	No	7587	60.2908	86.459
1	Yes	1704	13.541	100

Variable Label: Youth had job in past year

Variable Number: 280
Data Width: 3
Data Type: NUM

Question Text: [Have you/Has [YOUTH]] worked at a job or a business at

any time in the past year, since [CURRENT MONTH]

[CURRENT YEAR – 1 YEAR]?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9337
Number of Missing Observations: 3247
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3247	25.8026	25.803
0	No	4630	36.7928	62.595
1	Yes	4707	37.4046	100

Attribute Description
Variable Name: V2\_c\_a2\_puf

Variable Label: Number of jobs youth had in past year (PUF)

Variable Number: 281
Data Width: 8
Data Type: NUM

Question Text: How many jobs [have you/has YOUTH] had within the past

year, since [CURRENT MONTH] [CURRENT YEAR – 1 YEAR]? Please include jobs that [you/YOUTH] currently [have/has] as well as jobs that ended within the past year. Please include jobs at which [you (are/were)/YOUTH (is/was)] self-employed. Do not include chores around the house, even if [you are/YOUTH is] paid to do them.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 4687 Number of Missing Observations: 7897

Construction Specification: Top coded at 5 for the public use file.

User Note: N/A

StatisticValueMean:1.65Standard Dev:0.92Median:1Minimum:1Maximum:5

Variable Label: Youth received income from self-employment

Variable Number: 282
Data Width: 3
Data Type: NUM

Question Text: [Were you/Was [YOUTH]] paid or did [you/[he/she]] receive

income through self-employment in any of these jobs?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4697
Number of Missing Observations: 7887
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7887	62.6748	62.675
0	No	1201	9.5439	72.219
1	Yes	3496	27.7813	100

Attribute Description
Variable Name: Description
Y2\_c\_a4\_1

Variable Label: Youth job 1 self-employed

Variable Number: 283
Data Width: 3
Data Type: NUM

Question Text: [(Are/were) you/(Is/was) [YOUTH]] self-employed at this

job? By self-employed we mean [you work for

yourself/[YOUTH] works for [him/her]self] or [own your

own/owns [his/her] own] business.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4550
Number of Missing Observations: 8034
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8034	63.843	63.843
1	Worked for an employer	4369	34.7187	98.562
2	Self-employed	181	1.4383	100

Attribute Description Variable Name: Description Y2\_c\_a4\_2

Variable Label: Youth job 2 self-employed

Variable Number: 284

Data Width: 3

Data Type: NUM

Question Text: [(Are/were) you/(Is/was) [YOUTH]] self-employed at this

job? By self-employed we mean [you work for

yourself/[YOUTH] works for [him/her]self] or [own your

own/owns [his/her] own] business.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1889
Number of Missing Observations: 10695
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10695	84.9889	84.989
1	Worked for an employer	1806	14.3516	99.34
2	Self-employed	83	0.6596	100

Attribute Description
Variable Name: Description
Y2\_c\_a4\_3

Variable Label: Youth job 3 self-employed

Variable Number: 285

Data Width: 3

Data Type: NUM

Question Text: [(Are/were) you/(Is/was) [YOUTH]] self-employed at this

job? By self-employed we mean [you work for

yourself/[YOUTH] works for [him/her]self] or [own your

own/owns [his/her] own] business.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 673
Number of Missing Observations: 11911
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11911	94.6519	94.652
1	Worked for an employer	635	5.0461	99.698
2	Self-employed	38	0.302	100

Variable Label: Youth job 1 currently working

Variable Number: 286
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] still work at this job?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4680
Number of Missing Observations: 7904
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7904	62.8099	62.81
0	No	2186	17.3713	80.181
1	Yes	2494	19.8188	100

Attribute Description
Variable Name: Description
Y2\_c\_a6\_2

Variable Label: Youth job 2 currently working

Variable Number: 287

Data Width: 3

Data Type: NUM

Question Text: [Do you/Does [YOUTH]] still work at this job?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1899
Number of Missing Observations: 10685
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10685	84.9094	84.909
0	No	1665	13.2311	98.14
1	Yes	234	1.8595	100

Attribute Description
Variable Name: T2\_c\_a6\_3

Variable Label: Youth job 3 currently working

Variable Number: 288

Data Width: 3

Data Type: NUM

Question Text: [Do you/Does [YOUTH]] still work at this job?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 679

Number of Missing Observations: 11905

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11905	94.6043	94.604
0	No	619	4.9189	99.523
1	Yes	60	0.4768	100

Attribute Description Variable Name: Y2\_c\_a10\_1

Variable Label: Youth job 1 how found job

Variable Number: 289 Data Width: 3 NUM Data Type:

Question Text: How did [you/[he/she]] find this job? Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

12584 Number of Eligible Cases: Number of Non-Missing Observations: 2375 Number of Missing Observations: 10209 Construction Specification: N/A User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10209	81.1268	81.127
1	Newspaper ad	12	0.0954	81.222
2	Internet/website	514	4.0846	85.307
3	Employment agency (private)	64	0.5086	85.815
4	Special educator, vocational educator,	261	2.0741	87.889
	counselor, or other school staff			
5	Friends, relatives, or community	950	7.5493	95.439
	members			
6	Direct application to employer	292	2.3204	97.759
7	Vocational rehabilitation or other	117	0.9298	98.689
	service agency			
8	American Job Center	25	0.1987	98.887
9	PROMISE/ASPIRE program	49	0.3894	99.277
99	Other	91	0.7231	100

Attribute Description Variable Name: Y2\_c\_a10\_2

Variable Label: Youth job 2 how found job

Variable Number: 290 Data Width: 3 Data Type: NUM

**Question Text:** How did [you/[he/she]] find this job? Data Source: PROMISE five-year youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 232 Number of Missing Observations: 12352 Construction Specification: N/A User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12352	98.1564	98.156
1	Newspaper ad	1	0.0079	98.164
2	Internet/website	52	0.4132	98.578
3	Employment agency (private)	1	0.0079	98.586
4	Special educator, vocational educator,	32	0.2543	98.84
	counselor, or other school staff			
5	Friends, relatives, or community	105	0.8344	99.674
	members			
6	Direct application to employer	14	0.1113	99.785
7	Vocational rehabilitation or other	7	0.0556	99.841
	service agency			
8	American Job Center	3	0.0238	99.865
9	PROMISE/ASPIRE program	1	0.0079	99.873
99	Other	16	0.1271	100

Attribute Description
Variable Name: Description
Y2\_c\_a10\_3

Variable Label: Youth job 3 how found job

Variable Number: 291
Data Width: 3
Data Type: NUM

Question Text:How did [you/[he/she]] find this job?Data Source:PROMISE five-year youth surveyUniverse:All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:59Number of Missing Observations:12525Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12525	99.5312	99.531
2	Internet/website	8	0.0636	99.595
4	Special educator, vocational educator,	9	0.0715	99.666
	counselor, or other school staff			
5	Friends, relatives, or community	27	0.2146	99.881
	members			
6	Direct application to employer	8	0.0636	99.944
7	Vocational rehabilitation or other	2	0.0159	99.96
	service agency			
99	Other	5	0.0397	100

Attribute Description
Variable Name: Y2\_c\_a16\_1

Variable Label: Youth job 1 health insurance

Variable Number: 292
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer health insurance?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:3632Number of Missing Observations:8952Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8952	71.138	71.138
0	No	2293	18.2216	89.36
1	Yes	1339	10.6405	100

Attribute Description
Variable Name: Y2\_c\_a16\_2

Variable Label: Youth job 2 health insurance

Variable Number: 293
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer health insurance?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1444Number of Missing Observations:11140Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11140	88.5251	88.525
0	No	948	7.5334	96.058
1	Yes	496	3.9415	100

Attribute Description
Variable Name: Y2\_c\_a16\_3

Variable Label: Youth job 3 health insurance

Variable Number: 294
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer health insurance?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 484
Number of Missing Observations: 12100
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12100	96.1538	96.154
0	No	308	2.4476	98.601
1	Yes	176	1.3986	100

Attribute Description
Variable Name: Description
Y2\_c\_a17\_1

Variable Label: Youth job 1 paid vacation or sick leave

Variable Number: 295
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer paid vacation or sick leave?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 3681

Number of Missing Observations: 8903

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8903	70.7486	70.749
0	No	2115	16.8071	87.556
1	Yes	1566	12.4444	100

Attribute Description
Variable Name: Y2\_c\_a17\_2

Variable Label: Youth job 2 paid vacation or sick leave

Variable Number: 296
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer paid vacation or sick leave?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1458
Number of Missing Observations: 11126
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11126	88.4139	88.414
0	No	918	7.295	95.709
1	Yes	540	4.2912	100

Attribute Description
Variable Name: Pescription
Y2\_c\_a17\_3

Variable Label: Youth job 3 paid vacation or sick leave

Variable Number: 297
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer paid vacation or sick leave?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 488
Number of Missing Observations: 12096
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12096	96.1221	96.122
0	No	301	2.3919	98.514
1	Yes	187	1.486	100

Attribute Description
Variable Name: Y2\_c\_a18\_1

Variable Label: Youth job 1 pension or retirement plan

Variable Number: 298
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer any kind of pension or retirement

plan?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 3548
Number of Missing Observations: 9036
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	9036 71.8055	71.805
0	No	2530 20.1049	91.91
1	Yes	1018 8.0896	100

Attribute Description
Variable Name: Y2\_c\_a18\_2

Variable Label: Youth job 2 pension or retirement plan

Variable Number: 299
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer any kind of pension or retirement

plan?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1426
Number of Missing Observations: 11158
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11158	88.6682	88.668
0	No	1067	8.479	97.147
1	Yes	359	2.8528	100

Attribute Description
Variable Name: Y2\_c\_a18\_3

Variable Label: Youth job 3 pension or retirement plan

Variable Number: 300
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer any kind of pension or retirement

plan?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 477

Number of Missing Observations: 12107

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12107	96.2095	96.209
0	No	345	2.7416	98.951
1	Yes	132	1.049	100

Attribute Description
Variable Name: Y2\_c\_a19\_1

Variable Label: Youth job 1 other workers have disabilities

Variable Number: 301
Data Width: 3
Data Type: NUM

Question Text: At this job, (do/did) most of the other workers have

disabilities?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 3783
Number of Missing Observations: 8801
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8801	69.938	69.938
0	No	2827	22.465	92.403
1	Yes	956	7.5969	100

Attribute Description
Variable Name: Y2\_c\_a19\_2

Variable Label: Youth job 2 other workers have disabilities

Variable Number: 302
Data Width: 3
Data Type: NUM

Question Text: At this job, (do/did) most of the other workers have

disabilities?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1525
Number of Missing Observations: 11059
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11059	87.8814	87.881
0	No	1229	9.7664	97.648
1	Yes	296	2.3522	100

Attribute Description
Variable Name: Y2\_c\_a19\_3

Variable Label: Youth job 3 other workers have disabilities

Variable Number: 303
Data Width: 3
Data Type: NUM

Question Text: At this job, (do/did) most of the other workers have

disabilities?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:525Number of Missing Observations:12059Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12059	95.828	95.828
0	No	424	3.3694	99.197
1	Yes	101	0.8026	100

Attribute Description
Variable Name: Y2\_c\_a20\_1

Variable Label: Youth job 1 school-sponsored

Variable Number: 304
Data Width: 3
Data Type: NUM

Question Text: (Is/Was) this job part of any school-sponsored work activities

like a work-study job, an internship, or part of a school-based

business?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 1258
Number of Non-Missing Observations: 4252
Number of Missing Observations: 8332
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8332	66.2111	66.211
0	No	3496	27.7813	93.992
1	Yes	756	6.0076	100

Attribute Description
Variable Name: Y2\_c\_a20\_2

Variable Label: Youth job 2 school-sponsored

Variable Number: 305
Data Width: 3
Data Type: NUM

Question Text: (Is/Was) this job part of any school-sponsored work activities

like a work-study job, an internship, or part of a school-based

business?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1662
Number of Missing Observations: 10922
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10922	86.7928	86.793
0	No	1405	11.165	97.958
1	Yes	257	2.0423	100

Attribute Description
Variable Name: Y2\_c\_a20\_3

Variable Label: Youth job 3 school-sponsored

Variable Number: 306
Data Width: 3
Data Type: NUM

Question Text: (Is/Was) this job part of any school-sponsored work activities

like a work-study job, an internship, or part of a school-based

business?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 573
Number of Missing Observations: 12011
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12011	95.4466	95.447
0	No	494	3.9256	99.372
1	Yes	79	0.6278	100

Attribute Description
Variable Name: Pescription
Y2\_c\_a21\_1

Variable Label: Youth job 1 help from job coach

Variable Number: 307
Data Width: 3
Data Type: NUM

Question Text: (Is/Was) this job part of any school-sponsored work activities

like a work-study job, an internship, or part of a school-based

business?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4336
Number of Missing Observations: 8248
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8248	65.5435	65.544
0	No	3336	26.5099	92.053
1	Yes	1000	7.9466	100

Attribute Description
Variable Name: Y2\_c\_a21\_2

Variable Label: Youth job 2 help from job coach

Variable Number: 308
Data Width: 3
Data Type: NUM

Question Text: Was there someone, either from [your/[his/her]] school or

from an agency, who went with [you/[him/her]] to this job and

helped [you/[him/her]] to learn the job?

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1675
Number of Missing Observations: 10909
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10909	86.6894	86.689
0	No	1399	11.1173	97.807
1	Yes	276	2.1933	100

Attribute Description
Variable Name: T2\_c\_a21\_3

Variable Label: Youth job 3 help from job coach

Variable Number: 309
Data Width: 3
Data Type: NUM

Question Text: Was there someone, either from [your/[his/her]] school or

from an agency, who went with [you/[him/her]] to this job and

helped [you/[him/her]] to learn the job?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:574Number of Missing Observations:12010Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12010	95.4387	95.439
0	No	492	3.9097	99.348
1	Yes	82	0.6516	100

Attribute Description
Variable Name: Description
Y2\_c\_a25

Variable Label: Youth looking for work in last 4 weeks

Variable Number: 310
Data Width: 3
Data Type: NUM

Question Text: [Have you/Has [YOUTH]] been looking for work during the

last four weeks?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1978
Number of Missing Observations: 10606
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10606	84.2816	84.282
0	No	959	7.6208	91.902
1	Yes	1019	8.0976	100

Attribute Description
Variable Name: Y2\_c\_a26\_a

Variable Label: Youth looking for work: Contacted state workforce

development or unemployment offices

Variable Number: 311
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a list of things that some people do to

look for work. Please tell me what [you/[YOUTH]] did during

the last four weeks to look for work. Contacted state workforce development or unemployment offices.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1007

Number of Missing Observations: 11577

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11577	91.9978	91.998
0	No	764	6.0712	98.069
1	Yes	243	1.931	100

Attribute Description
Variable Name: Y2\_c\_a26\_b

Variable Label: Youth looking for work: Asked friends or relatives

Variable Number: 312
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a list of things that some people do to

look for work. Please tell me what [you/[YOUTH]] did during

the last four weeks to look for work. Asked friends or

relatives.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1014
Number of Missing Observations: 11570
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11570	91.9421	91.942
0	No	325	2.5826	94.525
1	Yes	689	5.4752	100

Attribute Description
Variable Name: Y2\_c\_a26\_c

Variable Label: Youth looking for work: Looked through job advertisements

Variable Number: 313
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a list of things that some people do to

look for work. Please tell me what [you/[YOUTH]] did during

the last four weeks to look for work. Asked friends or

relatives.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1013
Number of Missing Observations: 11571
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11571	91.9501	91.95
0	No	181	1.4383	93.388
1	Yes	832	6.6116	100

Attribute Description
Variable Name: Y2 c a26 d

Variable Label: Youth looking for work: Contacted state VR agency

Variable Number: 314
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a list of things that some people do to

look for work. Please tell me what [you/[YOUTH]] did during the last four weeks to look for work. Contacted state VR

agency.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1012
Number of Missing Observations: 11572
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11572	91.958	91.958
0	No	877	6.9692	98.927
1	Yes	135	1.0728	100

Attribute Description
Variable Name: Y2\_c\_a26\_e

Variable Label: Youth looking for work: Contacted employers in person, by

mail, or by phone

Variable Number: 315
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a list of things that some people do to

look for work. Please tell me what [you/[YOUTH]] did during the last four weeks to look for work. Contacted employers in

person, by mail, or by phone.

Data Source: PROMISE five-year youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1009
Number of Missing Observations: 11575
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11575	91.9819	91.982
0	No	514	4.0846	96.066
1	Yes	495	3.9336	100

Attribute Description
Variable Name: Ty2\_c\_a26\_f

Variable Label: Youth looking for work: Other

Variable Number: 316
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a list of things that some people do to

look for work. Please tell me what [you/[YOUTH]] did during

the last four weeks to look for work. Other.

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1016
Number of Missing Observations: 11568
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11568	91.9263	91.926
0	No	923	7.3347	99.261
99	Yes	93	0.739	100

Attribute Description Variable Name: Description Y2\_c\_a27\_1

Variable Label: Reason youth not looking for work: Disability too severe

Variable Number: 317
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Disability too severe.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:936Number of Missing Observations:11648Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11648	92.562	92.562
0	No	773	6.1427	98.705
1	Yes	163	1.2953	100

Attribute Description
Variable Name: Y2\_c\_a27\_2

Variable Label: Reason youth not looking for work: No transportation

Variable Number: 318
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Don't have a way to get to a job (transportation).

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 936

Number of Missing Observations: 11648

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	910	7.2314	99.793
1	Yes	26	0.2066	100

Attribute Description
Variable Name: Y2\_c\_a27\_3

Variable Label: Reason youth not looking for work: Don't know how to find

job

Variable Number: 319
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Don't know how to find a job.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:936Number of Missing Observations:11648Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11648	92.562	92.562
0	No	927	7.3665	99.928
1	Yes	9	0.0715	100

Attribute Description
Variable Name: Y2\_c\_a27\_4

Variable Label: Reason youth not looking for work: Don't want to look for job

right now

Variable Number: 320
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Don't need or want job right now.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	901	7.1599	99.722
1	Yes	35	0.2781	100

Attribute Description Variable Name: Description Y2\_c\_a27\_5

Variable Label: Reason youth not looking for work: Don't need/want job right

now

Variable Number: 321
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Don't need or want job right now.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:936Number of Missing Observations:11648Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	924	7.3427	99.905
1	Yes	12	0.0954	100

Attribute Description
Variable Name: Y2\_c\_a27\_6

Variable Label: Reason youth not looking for work: Family doesn't want them

to work

Variable Number: 322
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Family does not want me to work.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11648	92.562	92.562
0	No	929	7.3824	99.944
1	Yes	7	0.0556	100

Attribute Description
Variable Name: Description
Y2\_c\_a27\_7

Variable Label: Reason youth not looking for work: Fear of losing benefits

Variable Number: 323
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Fear of losing benefits (like SSI) if I work.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	927	7.3665	99.928
1	Yes	9	0.0715	100

Attribute Description
Variable Name: Pescription
Y2\_c\_a27\_8

Variable Label: Reason youth not looking for work: In school or training

program

Variable Number: 324
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? In school or training program.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11648	92.562	92.562
0	No	716	5.6898	98.252
1	Yes	220	1.7483	100

Attribute Description
Variable Name: Pescription
Y2\_c\_a27\_9

Variable Label: Reason youth not looking for work: No one would hire - gave

up looking

Variable Number: 325
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? No one would hire me - gave up looking.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	925	7.3506	99.913
1	Yes	11	0.0874	100

Attribute Description
Variable Name: Description
Y2\_c\_a27\_10

Variable Label: Reason youth not looking for work: Not interested in types of

jobs they could get

Variable Number: 326
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Not interested in types of jobs they could get.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11648	92.562	92.562
0	No	921	7.3188	99.881
1	Yes	15	0.1192	100

Attribute Description Variable Name: Description Y2\_c\_a27\_11

Variable Label: Reason youth not looking for work: No jobs available

Variable Number: 327
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? No jobs available.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:936Number of Missing Observations:11648Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11648	92.562	92.562
0	No	910	7.2314	99.793
1	Yes	26	0.2066	100

Attribute Description
Variable Name: Description
Y2\_c\_a27\_12

Variable Label: Reason youth not looking for work: Raising children and

chose not work now

Variable Number: 328
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Raising children and chose not to work now.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	901	7.1599	99.722
1	Yes	35	0.2781	100

Attribute Description Variable Name: Description Y2\_c\_a27\_13

Variable Label: Reason youth not looking for work: Waiting to hear about a

job/start a job

Variable Number: 329
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Waiting to hear about a job/start a job.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	904	7.1837	99.746
1	Yes	32	0.2543	100

Attribute Description
Variable Name: Description
Y2\_c\_a27\_14

Variable Label: Reason youth not looking for work: Other

Variable Number: 330
Data Width: 3
Data Type: NUM

Question Text: Why [have you/has [YOUTH]] decided not to look for work

right now? Other.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 936
Number of Missing Observations: 11648
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11648	92.562	92.562
0	No	407	3.2343	95.796
1	Yes	529	4.2038	100

Attribute Description
Variable Name: Y2\_c\_a28\_a

Variable Label: Reason youth not working: Cannot find job they want

Variable Number: 331
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because [you/[YOUTH]]

cannot find a job [you want/[he/she] wants]?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1030
Number of Missing Observations: 11554
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11554	91.815	91.815
0	No	556	4.4183	96.233
1	Yes	474	3.7667	100

Attribute Description
Variable Name: Y2\_c\_a28\_b

Variable Label: Reason youth not working: No reliable transportation

Variable Number: 332
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because [you

do/[YOUTH] does] not have reliable transportation to and

from work?

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1037
Number of Missing Observations: 11547
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11547	91.7594	91.759
0	No	737	5.8566	97.616
1	Yes	300	2.384	100

Attribute Description
Variable Name: Description
Y2\_c\_a28\_c

Variable Label: Reason youth not working: Caring for children or others

Variable Number: 333
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because [you

are/[YOUTH] is] caring for children or others?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1037
Number of Missing Observations: 11547
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11547	91.7594	91.759
0	No	926	7.3586	99.118
1	Yes	111	0.8821	100

Attribute Description
Variable Name: Description
Y2 c a28 d

Variable Label: Reason youth not working: Does not want to lose benefits

Variable Number: 334
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because [you

do/[YOUTH] does] not want to lose benefits [you

need/[he/she] needs] like Social Security, disability insurance,

workers' compensation, or Medicaid?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1031Number of Missing Observations:11553Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11553	91.8071	91.807
0	No	940	7.4698	99.277
1	Yes	91	0.7231	100

Attribute Description
Variable Name: Y2\_c\_a28\_e

Variable Label: Reason youth not working: Physical/mental condition

Variable Number: 335
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because a physical or

mental condition prevents [you/[YOUTH]] from working?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1032
Number of Missing Observations: 11552
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11552	91.7991	91.799
0	No	758	6.0235	97.823
1	Yes	274	2.1774	100

Attribute Description
Variable Name: Y2 c a28 f

Variable Label: Reason youth not working: Cannot find job qualified for

Variable Number: 336
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because [you/[YOUTH]]

cannot find a job that [you are/[he/she] is] qualified for?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1029Number of Missing Observations:11555Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	<u>Frequency</u> <u>Percentage</u>	nt Cum. Percent
	Missing	11555 91.822	9 91.823
0	No	564 4.481	9 96.305
1	Yes	465 3.695	100

Attribute Description
Variable Name: Y2\_c\_a28\_g

Variable Label: Reason youth not working: Attending school

Variable Number: 337
Data Width: 3
Data Type: NUM

Question Text: [Are you/is [YOUTH]] not working because [you

are/[YOUTH] is] attending school and cannot work at the

same time?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1036Number of Missing Observations:11548Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11548	91.7673	91.767
0	No	897	7.1281	98.895
1	Yes	139	1.1046	100

Attribute Description
Variable Name: Description
Y2\_c\_a29

Variable Label: Reason youth not working: Other

Variable Number: 338

Data Width: 3

Data Type: NUM

Question Text: Are there any other reasons why [you are/[YOUTH] is] not

working at this time that I have not yet mentioned?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1034

Number of Missing Observations: 11550

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	11550 91.7832	91.783
0	No	814 6.4685	98.252
1	Yes	220 1.7483	100

Attribute Description
Variable Name: Y2\_c\_a30\_code\_1

Variable Label: Other reason youth not working code: Finishing school or

training program

Variable Number: 339
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? Waiting

to finish school or a training program.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 220
Number of Missing Observations: 12364
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12364	98.2517	98.252
0	No	216	1.7165	99.968
1	Yes	4	0.0318	100

Attribute Description

Variable Name: Y2\_c\_a30\_code\_2

Variable Label: Other reason youth not working code: Layoff

Variable Number: 340
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? On

layoff (temporary or indefinite).

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 220

Number of Missing Observations: 12364

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12364	98.2517	98.252
0	No	218	1.7324	99.984
1	Yes	2	0.0159	100

<u>Attribute</u> <u>Description</u>

Variable Name: Y2\_c\_a30\_code\_3

Variable Label: Other reason youth not working code: Slack work/business

conditions

Variable Number: 341
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? Slack

work/business conditions.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:220Number of Missing Observations:12364Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12364	98.2517	98.252
0	No	198	1.5734	99.825
1	Yes	22	0.1748	100

Attribute Description

Variable Name: Y2\_c\_a30\_code\_4

Variable Label: Other reason youth not working code: Leave or vacation

Variable Number: 342
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? Leave

(maternity/paternity, personal) or vacation.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 220

Number of Missing Observations: 12364

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12364	98.2517	98.252
0	No	219	1.7403	99.992
1	Yes	1	0.0079	100

<u>Attribute</u> <u>Description</u>

Variable Name: Y2\_c\_a30\_code\_5

Variable Label: Other reason youth not working code: Previous work has been

discouraging

Variable Number: 343
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time?

Previous attempts to work have been discouraging.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:220Number of Missing Observations:12364Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	12364	98.2517	98.252
0	No	196	1.5575	99.809
1	Yes	24	0.1907	100

Attribute Description

Variable Name: Y2\_c\_a30\_code\_6

Variable Label: Other reason youth not working code: Cannot get help with

personal care

Variable Number: 344
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? Cannot

get help needed with personal care (includes help dressing and

bathing to get ready for work, eating lunch, or using the

restroom at work.)

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:220Number of Missing Observations:12364Construction Specification:N/AUser Note:N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 .
 Missing
 12364
 98.2517
 98.252

 0
 No
 220
 1.7483
 100

Attribute Description

Variable Name: Y2\_c\_a30\_code\_7

Variable Label: Other reason youth not working code: Special equipment or

devices needed

Variable Number: 345
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? Do not

have special equipment or medical devices needed in order to

work.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 220
Number of Missing Observations: 12364
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12364	98.2517	98.252
0	No	220	1.7483	100

Attribute Description

Variable Name: Y2\_c\_a30\_code\_8

Variable Label: Other reason youth not working code: Lack of accessibility

and accommodations

Variable Number: 346
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time?

Workplaces are not accessible to or lack accommodations for

people with a disability.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:220Number of Missing Observations:12364Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12364	98.2517	98.252
0	No	219	1.7403	99.992
1	Yes	1	0.0079	100

Attribute Description
Variable Name: V2\_c\_a30\_code\_9

Variable Label: Other reason youth not working code: Other

Variable Number: 347
Data Width: 3
Data Type: NUM

Question Text: Why [are you/is [YOUTH]] not working at this time? Other.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 220
Number of Missing Observations: 12364
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12364	98.2517	98.252
0	No	215	1.7085	99.96
1	Yes	5	0.0397	100

Attribute Description
Variable Name: Description
Y2\_d\_a2

Variable Label: Youth is responsible for children

Variable Number: 348
Data Width: 3
Data Type: NUM

Question Text: I am going to ask about biological children, adopted, foster,

and any other children for whom [you/[YOUTH]] may be responsible, even if they are not living in [your/[his/her]] household right now. [Do you/Does [YOUTH]] have any children for whom [you are/[he/she] is] responsible?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8912
Number of Missing Observations: 3672
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3672	29.1799	29.18
0	No	8086	64.2562	93.436
1	Yes	826	6.5639	100

Attribute Description
Variable Name: Description
Y2 d a3

Variable Label: Youth has biological children

Variable Number: 349
Data Width: 3
Data Type: NUM

Question Text: (Is this child/Are any of these children) [your/[YOUTH]'s]

biological child(ren)?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 821

Number of Missing Observations: 11763

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11763	93.4758	93.476
0	No	56	0.445	93.921
1	Yes	765	6.0791	100

Variable Label: Youth health status

Variable Number: 350
Data Width: 3
Data Type: NUM

Question Text: In general, would [(you/[YOUTH]] say that [your/[his/her]]

health is excellent, very good, good, fair, or poor?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8888

Number of Missing Observations: 3696

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3696	29.3706	29.371
1	Excellent	1819	14.4549	43.825
2	Very good	1864	14.8125	58.638
3	Good	3423	27.2012	85.839
4	Fair	1362	10.8233	96.662
5	Poor	420	3.3376	100

Attribute Description
Variable Name: Description
Y2 d b2

Variable Label: Youth health insurance coverage

Variable Number: 351
Data Width: 3
Data Type: NUM

Question Text: The next questions are about health insurance, including

health insurance obtained through employment or purchased directly, as well as government programs like Medicaid and Medicare. [Are you/Is [YOUTH]] covered by any kind of health insurance or some other kind of health care plan?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9084
Number of Missing Observations: 3500
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3500	27.8131	27.813
0	No	1008	8.0102	35.823
1	Yes	8076	64.1767	100

Attribute Description
Variable Name: Description
Y2 d b3 1

Variable Label: Youth health insurance: Private through employer

Variable Number: 352
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know. Private

health insurance through employer.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7843
Number of Missing Observations: 4741
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	4741 37.6748	37.675
0	No	7106 56.4685	94.143
1	Yes	737 5.8566	100

Attribute Description
Variable Name: Y2\_d\_b3\_2

Variable Label: Youth health insurance: Private purchased on own

Variable Number: 353
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know. Private

health insurance purchased on own.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7843
Number of Missing Observations: 4741
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	4741	37.6748	37.675
0	No	7717	61.3239	98.999
1	Yes	126	1.0013	100

Attribute Description
Variable Name: Y2\_d\_b3\_3

Variable Label: Youth health insurance: Medicaid

Variable Number: 354
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know.

Medicaid.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:7843Number of Missing Observations:4741Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	4741	37.6748	37.675
0	No	1648	13.096	50.771
1	Yes	6195	49.2292	100

Attribute Description
Variable Name: Y2\_d\_b3\_4

Variable Label: Youth health insurance: Medicare

Variable Number: 355

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know.

Medicare.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7843
Number of Missing Observations: 4741
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	4741	37.6748	37.675
0	No	6863	54.5375	92.212
1	Yes	980	7.7877	100

Attribute Description
Variable Name: Y2\_d\_b3\_5

Variable Label: Youth health insurance: Tricare

Variable Number: 356
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know. Tricare.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7843
Number of Missing Observations: 4741
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	4741	37.6748	37.675
0	No	7798	61.9676	99.642
1	Yes	45	0.3576	100

Attribute Description
Variable Name: Y2\_d\_b3\_6

Variable Label: Youth health insurance: CHIP

Variable Number: 357
Data Width: 3
Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know.

Children's Health Insurance Program (CHIP).

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7843
Number of Missing Observations: 4741
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	4741	37.6748	37.675
0	No	7688	61.0935	98.768
1	Yes	155	1.2317	100

Attribute Description
Variable Name: Y2\_d\_b3\_7

Variable Label: Youth health insurance: Other

Variable Number: 358

Data Width: 3

Data Type: NUM

Question Text: What kind of health insurance or health care plan [are you/is

[YOUTH]] now covered by? If [you have/[YOUTH] has] more than one kind of insurance, please let me know. Other.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 7843
Number of Missing Observations: 4741
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	4741	37.6748	37.675
0	No	7269	57.7638	95.439
1	Yes	574	4.5613	100

Attribute Description
Variable Name: Description
Y2\_d\_b3a

Variable Label: Youth has private insurance purchased through ACA or health

insurance exchange

Variable Number: 359
Data Width: 3
Data Type: NUM

Question Text: Was this private insurance purchased through the Affordable

Care Act or a health insurance exchange, sometimes called [state marketplace name], Healthcare.gov, or ObamaCare?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 86
Number of Missing Observations: 12498
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12498	99.3166	99.317
0	No	50	0.3973	99.714
1	Yes	36	0.2861	100

Attribute Description
Variable Name: Description
Y2\_d\_c2

Variable Label: Youth ever arrested or taken into custody for a crime or illegal

offense

Variable Number: 360
Data Width: 3
Data Type: NUM

Question Text: [Have you/Has [YOUTH]] ever been arrested or taken into

custody for a crime or illegal offense?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 8886

Number of Missing Observations: 3698

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3698	29.3865	29.387
0	No	7769	61.7371	91.124
1	Yes	1117	8.8764	100

Variable Label: Number of times youth arrested or taken into custody for a

crime or illegal offense (PUF)

Variable Number: 361
Data Width: 8
Data Type: NUM

Question Text: How many times [have you/has YOUTH] been arrested or

taken into custody for a crime or illegal offense?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1077 Number of Missing Observations: 11507

Construction Specification: Top coded at 6 for the public use file.

User Note: N/A

StatisticValueMean:2.36Standard Dev:1.64Median:2Minimum:1Maximum:6

Attribute Description
Variable Name: Description
Y2 d c4

Variable Label: Youth ever convicted or pled guilty to charges

Variable Number: 362
Data Width: 3
Data Type: NUM

Question Text: [Were you/Was [YOUTH]] ever convicted or did

[you/[YOUTH]] ever plead guilty to any charges?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1048

Number of Missing Observations: 11536

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11536	91.672	91.672
0	No	498	3.9574	95.629
1	Yes	550	4.3706	100

Attribute Description Variable Name: Description Y2\_d\_c5

Variable Label: Youth ever or currently serve time in juvenile or adult prison,

jail or other correctional facility

Variable Number: 363
Data Width: 3
Data Type: NUM

Question Text: Did [you/[YOUTH]] serve time or [are you/is [YOUTH]]

currently serving time in a juvenile or adult prison, jail, or

other correctional facility on (that conviction/those

convictions) or guilty plea(s)?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 548

Number of Missing Observations: 12036

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12036	95.6453	95.645
0	No	211	1.6767	97.322
1	Yes	337	2.678	100

Variable Label: Youth arrested in past year

Variable Number: 364
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does YOUTH] or does anyone in [your/YOUTH's]

household receive assistance from Temporary Assistance for

Needy Families or [STATE NAME FOR TANF]?

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1103
Number of Missing Observations: 11481
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11481	91.2349	91.235
0	No	720	5.7216	96.956
1	Yes	383	3.0435	100

Attribute Description
Variable Name: Description
Y2\_d\_d1

Variable Label: Youth household benefits: TANF

Variable Number: 365
Data Width: 3
Data Type: NUM

Question Text: How much money did [your/YOUTH's] household get from

TANF or [STATE NAME FOR TANF] last month?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1391Number of Missing Observations:11193Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11193	88.9463	88.946
0	No	1343	10.6723	99.619
1	Yes	48	0.3814	100

Attribute Description Variable Name:

Y2\_d\_d1a\_puf

Variable Label: Youth household TANF amount last month (PUF)

Variable Number: Data Width: 8 Data Type: NUM

Question Text: [Do you/Does [YOUTH]] or does anyone in

> [your/[YOUTH]'s] household receive assistance from SNAP, the Supplemental Nutrition Assistance Program, [or STATE

NAME FOR SNAP]?

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 28 Number of Missing Observations: 12556

Construction Specification: For the public use file, set values of \$0 to 1, set values of

> more than \$0 and less than \$500 to 2, set values of \$500 to less than \$1,000 to 3, set values of \$1,000 to less than \$1,500 to 4, set values of \$1,500 to less than \$2,000 to 5, set values of \$2,000 to less than \$2,500 to 6, and set values of \$2,500 or

more to 7.

User Note: N/A

Value 1	Label	Frequency	Percent	Cum. Percent
. 1	Missing	12556	99.7775	99.777
1 5	\$0	1	0.0079	99.785
2 1	More than \$0 and less than \$500	12	0.0954	99.881
3	\$500 to less than \$1,000	13	0.1033	99.984
4 5	\$1,000 to less than \$1,500	2	0.0159	100

Attribute Description Variable Name: Y2 d d2

Youth household benefits: SNAP Variable Label:

Variable Number: 367 Data Width: 3 Data Type: **NUM** 

**Question Text:** How much did [your/YOUTH's] household get from food

stamps [or STATE NAME FOR SNAP] last month?

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1401 Number of Missing Observations: 11183 Construction Specification: N/A User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11183	88.8668	88.867
0	No	906	7.1996	96.066
1	Yes	495	3.9336	100

Attribute Description
Variable Name: Y2\_d\_d2a\_puf

Variable Label: Youth household SNAP amount last month (PUF)

Variable Number: 368
Data Width: 8
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] or does anyone in

[your/[YOUTH]'s] household receive any government housing assistance in paying rent, such as through public

housing or Section 8?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 435 Number of Missing Observations: 12149

Construction Specification: For the public use file, set values of \$0 to 1, set values of

more than \$0 and less than \$500 to 2, set values of \$500 to less than \$1,000 to 3, set values of \$1,000 to less than \$1,500 to 4, set values of \$1,500 to less than \$2,000 to 5, set values of \$2,000 to less than \$2,500 to 6, and set values of \$2,500 or

more to 7.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12149	96.5432	96.543
1	\$0	6	0.0477	96.591
2	More than \$0 and less than \$500	394	3.131	99.722
3	\$500 to less than \$1,000	34	0.2702	99.992
4	\$1,000 to less than \$1,500	1	0.0079	100

Attribute Description
Variable Name: Description
Y2\_d\_d3

Variable Label: Youth household benefits: Government housing assistance

Variable Number: 369
Data Width: 3
Data Type: NUM

Question Text: How much did [your/YOUTH's] household receive from

housing assistance in paying rent (such as through public

housing or Section 8) last month?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1393

Number of Missing Observations: 11191

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11191	88.9304	88.93
0	No	1271	10.1001	99.031
1	Yes	122	0.9695	100

Attribute Description
Variable Name: Y2\_d\_d3a\_puf

Variable Label: Youth household government housing assistance amount last

month (PUF)

Variable Number: 370
Data Width: 8
Data Type: NUM

Question Text: Does anyone in [your /[YOUTH]'s] household receive any

income from SSI or SSDI because of a disability?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 76 Number of Missing Observations: 12508

Construction Specification: For the public use file, set values of \$0 to 1, set values of

more than \$0 and less than \$500 to 2, set values of \$500 to less than \$1,000 to 3, set values of \$1,000 to less than \$1,500 to 4, set values of \$1,500 to less than \$2,000 to 5, set values of \$2,000 to less than \$2,500 to 6, and set values of \$2,500 or

more to 7.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12508	99.3961	99.396
1	\$0	3	0.0238	99.42
2	More than \$0 and less than \$500	39	0.3099	99.73
3	\$500 to less than \$1,000	22	0.1748	99.905
4	\$1,000 to less than \$1,500	6	0.0477	99.952
5	\$1,500 to less than \$2,000	4	0.0318	99.984
6	\$2,000 to less than \$2,500	2	0.0159	100

Attribute Description Variable Name: Description Y2\_d\_d4

Variable Label: Youth household benefits: SSI or SSDI income

Variable Number: 371
Data Width: 3
Data Type: NUM

Question Text: Does anyone in [your /[YOUTH]'s] household receive any

income from SSI or SSDI because of a disability?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1398
Number of Missing Observations: 11186
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11186	88.8907	88.891
0	No	849	6.7467	95.637
1	Yes	549	4.3627	100

Attribute Description
Variable Name: Y2\_d\_d4a\_puf

Variable Label: Youth household SSI or SSDI amount last month (PUF)

Variable Number: 372
Data Width: 8
Data Type: NUM

Question Text: How much did [your/YOUTH's] household receive from SSI

or SSDI last month?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 469 Number of Missing Observations: 12115

Construction Specification: For the public use file, set values of \$0 to 1, set values of

more than \$0 and less than \$500 to 2, set values of \$500 to less than \$1,000 to 3, set values of \$1,000 to less than \$1,500 to 4, set values of \$1,500 to less than \$2,000 to 5, set values of \$2,000 to less than \$2,500 to 6, and set values of \$2,500 or

more to 7.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12115	96.273	96.273
1	\$0	5	0.0397	96.313
2	More than \$0 and less than \$500	46	0.3655	96.678
3	\$500 to less than \$1,000	375	2.98	99.658
4	\$1,000 to less than \$1,500	32	0.2543	99.913
5	\$1,500 to less than \$2,000	6	0.0477	99.96
6	\$2,000 to less than \$2,500	4	0.0318	99.992
7	\$2,500 or more	1	0.0079	100

Attribute Description
Variable Name: Description
Y2\_d\_d5

Variable Label: Youth household benefits: Retirement income

Variable Number: 373
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] or does anyone in

[your/[YOUTH]'s] household receive retirement income from Social Security, a retirement plan, pension, 401k, or any other

source of retirement income?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1401Number of Missing Observations:11183Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11183	88.8668	88.867
0	No	1354	10.7597	99.627
1	Yes	47	0.3735	100

Attribute Description
Variable Name: Y2\_d\_d5a\_puf

Variable Label: Youth household retirement income amount last month (PUF)

Variable Number: 374

Data Width: 8

Data Type: NUM

Question Text: How much did [your/YOUTH's] household receive in

retirement income from all sources last month?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 23 Number of Missing Observations: 12561

Construction Specification: For the public use file, set values of \$0 to 1, set values of

more than \$0 and less than \$500 to 2, set values of \$500 to less than \$1,000 to 3, set values of \$1,000 to less than \$1,500 to 4, set values of \$1,500 to less than \$2,000 to 5, set values of \$2,000 to less than \$2,500 to 6, and set values of \$2,500 or

more to 7.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12561	99.8172	99.817
2	More than \$0 and less than \$500	3	0.0238	99.841
3	\$500 to less than \$1,000	6	0.0477	99.889
4	\$1,000 to less than \$1,500	6	0.0477	99.936
5	\$1,500 to less than \$2,000	2	0.0159	99.952
6	\$2,000 to less than \$2,500	2	0.0159	99.968
7	\$2,500 or more	4	0.0318	100

Attribute Description
Variable Name: Description
Y2\_d\_d6\_puf

Variable Label: Youth total household earnings last month - continuous (PUF)

Variable Number: 375
Data Width: 8
Data Type: NUM

Question Text: What were the total earnings of all persons in

[your/YOUTH's] household last month, that is in [CURRENT

MONTH – 1 MONTH] [CURRENT YEAR]?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 958 Number of Missing Observations: 11626

Construction Specification: For the public use file, coded the top 0.5% of non-zero and

non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, coded the bottom 0.5% of non-zero and non-missing values in each program (calculated as the percentage of all values) to the program-specific mean of those values, and rounded all other values as follows: rounded values between \$0.01 and \$999.99 to the nearest \$10; rounded values between \$1,000.00 and \$49,999.99 to the nearest \$100; and rounded values of \$50,000 or higher to the nearest \$1,000.

User Note: N/A

 Statistic
 Value

 Mean:
 1187.74

 Standard Dev:
 1852.22

 Median:
 600

 Minimum:
 0

 Maximum:
 10462.5

Attribute Description
Variable Name: Description
Y2\_d\_d6a

Variable Label: Youth total household earnings last month - categorical

Variable Number: 376
Data Width: 3
Data Type: NUM

Question Text: I understand you may not be able to provide an exact number

for [your/[YOUTH]'s] household's earnings from salaries and other work. However, it would be extremely helpful if you could tell us which of the following ranges best describes [your/[YOUTH]'s] total household earnings from salaries and

other work before taxes in [CURRENT MONTH – 1 MONTH] [CURRENT YEAR]. Were [your/[YOUTH]'s] total household earnings less than \$500, \$500 to less than \$1,500, \$1,500 to less than \$2,500, \$2,500 to less than \$3,500, \$3,500 to less than \$4,500, \$4,500 to less than \$5,500, \$5,500

to less than \$6,500, or \$6,500 or more?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:315Number of Missing Observations:12269Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12269	97.4968	97.497
1	Less than \$500	59	0.4688	97.966
2	\$500 to less than \$1,500	108	0.8582	98.824
3	\$1,500 to less than \$2,500	85	0.6755	99.499
4	\$2,500 to less than \$3,500	33	0.2622	99.762
5	\$3,500 to less than \$4,500	11	0.0874	99.849
6	\$4,500 to less than \$5,500	9	0.0715	99.921
7	\$5,500 to less than \$6,500	2	0.0159	99.936
8	\$6,500 or more	8	0.0636	100

Attribute Description Variable Name: Description Y2\_d\_d7

Variable Label: Youth household benefits: Other

Variable Number: 377
Data Width: 3
Data Type: NUM

Question Text: [Do you/Does [YOUTH]] or does anyone in

[your/[YOUTH]'s] household receive money from any source you have not already told me about - such as other kinds of public assistance, money from child support or alimony, interest, dividends, or money from friends and family? Please do not include wages, salary, commissions, bonuses, and tips

from all jobs that all household members worked.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1375
Number of Missing Observations: 11209
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11209	89.0734	89.073
0	No	1271	10.1001	99.174
1	Yes	104	0.8264	100

<u>Attribute</u> <u>Description</u>

Variable Name: Y2\_d\_d7a\_puf

Variable Label: Youth household income from other sources amount last

month (PUF)

Variable Number: 378
Data Width: 8
Data Type: NUM

Question Text: How much money did [your/YOUTH's] household receive

from these other sources last month? Please do not include wages, salary, commissions, bonuses, and tips from all jobs

that all household members worked.

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 85
Number of Missing Observations: 12499

Construction Specification: For the public use file, set values of \$0 to 1, set values of

more than \$0 and less than \$500 to 2, set values of \$500 to less than \$1,000 to 3, set values of \$1,000 to less than \$1,500 to 4, set values of \$1,500 to less than \$2,000 to 5, set values of \$2,000 to less than \$2,500 to 6, and set values of \$2,500 or

more to 7.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12499	99.3245	99.325
1	\$0	1	0.0079	99.332
2	More than \$0 and less than \$500	60	0.4768	99.809
3	\$500 to less than \$1,000	14	0.1113	99.921
4	\$1,000 to less than \$1,500	6	0.0477	99.968
5	\$1,500 to less than \$2,000	2	0.0159	99.984
6	\$2,000 to less than \$2,500	1	0.0079	99.992
7	\$2,500 or more	1	0.0079	100

Attribute Description
Variable Name: Pescription
Y2\_e\_a1\_a

Variable Label: Youth ARC SD Scale (Autonomy): Friends and I choose

activities we want to do

Variable Number: 379
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

me the answer that best tells how you act in that situation.

There are no right or wrong answers. "My friends and I

choose activities that we want to do."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5780

Number of Missing Observations: 6804

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6804	54.0687	54.069
1	I do not do that even if I have the chance	1229	9.7664	63.835
2	I do that sometimes when I have the	2580	20.5022	84.337
	chance			
3	I do that most of the time I have the	1195	9.4962	93.833
	chance			
4	I do that every time I have the chance	776	6.1666	100

Attribute Description
Variable Name: Description
Y2\_e\_a1\_b

Variable Label: Youth ARC SD Scale (Autonomy): I write letters, texts or talk

on the phone to friends and family

Variable Number: 380
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

me the answer that best tells how you act in that situation. There are no right or wrong answers. "I write letters, texts, or

talk on the phone to friends and family."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5816
Number of Missing Observations: 6768
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6768	53.7826	53.783
1	I do not do that even if I have the chance	428	3.4011	57.184
2	I do that sometimes when I have the	1967	15.631	72.815
	chance			
3	I do that most of the time I have the	1524	12.1106	84.925
	chance			
4	I do that every time I have the chance	1897	15.0747	100

Attribute Description
Variable Name: Description
Y2\_e\_a1\_c

Variable Label: Youth ARC SD Scale (Autonomy): I go to restaurants I like

Variable Number: 381
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

me the answer that best tells how you act in that situation.

There are no right or wrong answers. "I go to restaurants that I

like."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5817
Number of Missing Observations: 6767
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6767	53.7746	53.775
1	I do not do that even if I have the chance	569	4.5216	58.296
2	I do that sometimes when I have the	3102	24.6503	82.947
	chance			
3	I do that most of the time I have the	1135	9.0194	91.966
	chance			
4	I do that every time I have the chance	1011	8.034	100

Attribute Description Variable Name: Y2\_e\_a1\_d

Variable Label: Youth ARC SD Scale (Autonomy): I choose gifts to give to

friends and family

Variable Number: 382 Data Width: 3 Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

me the answer that best tells how you act in that situation.

There are no right or wrong answers. "I choose gifts to give to

family and friends."

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5821 Number of Missing Observations: 6763 N/A Construction Specification: User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6763	53.7428	53.743
1	I do not do that even if I have the chance	760	6.0394	59.782
2	I do that sometimes when I have the	2999	23.8318	83.614
	chance			
3	I do that most of the time I have the	1161	9.226	92.84
	chance			
4	I do that every time I have the chance	901	7.1599	100

Attribute Description Variable Name: Y2\_e\_a1\_e

Variable Label: Youth ARC SD Scale (Autonomy): I go to movies, concerts,

dances

Variable Number: 383 Data Width: 3 Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

> me the answer that best tells how you act in that situation. There are no right or wrong answers. "I go to movies,

concerts, and dances."

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5820 Number of Missing Observations: 6764 Construction Specification: N/AUser Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6764	53.7508	53.751
1	I do not do that even if I have the chance	2000	15.8932	69.644
2	I do that sometimes when I have the	2755	21.8929	91.537
	chance			
3	I do that most of the time I have the	583	4.6329	96.17
	chance			
4	I do that every time I have the chance	482	3.8303	100

Attribute Description Variable Name: Description Y2\_e\_a1\_f

Variable Label: Youth ARC SD Scale (Autonomy): I plan weekend activities I

want to do

Variable Number: 384
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

me the answer that best tells how you act in that situation.

There are no right or wrong answers. "I plan weekend

activities that I like to do."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5821Number of Missing Observations:6763Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6763	53.7428	53.743
1	I do not do that even if I have the chance	1038	8.2486	61.991
2	I do that sometimes when I have the	2767	21.9882	83.98
	chance			
3	I do that most of the time I have the	1118	8.8843	92.864
	chance			
4	I do that every time I have the chance	898	7.136	100

Attribute Description
Variable Name: Y2\_e\_a1\_g

Variable Label: Youth ARC SD Scale (Autonomy): I decorate own room

Variable Number: 385

Data Width: 3

Data Type: NUM

Question Text: Now I am going to read some statements. For each, please tell

me the answer that best tells how you act in that situation. There are no right or wrong answers. "I decorate my own

room."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5819
Number of Missing Observations: 6765
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6765	53.7587	53.759
1	I do not do that even if I have the chance	1374	10.9186	64.677
2	I do that sometimes when I have the	1912	15.1939	79.871
	chance			
3	I do that most of the time I have the	979	7.7797	87.651
	chance			
4	I do that every time I have the chance	1554	12.349	100

Attribute Description Variable Name: Description Y2\_e\_b1

Variable Label: Youth ARC SD Scale (Psychological empowerment): I try

hard at school

Variable Number: 386
Data Width: 3
Data Type: NUM

Question Text: Next, I am going to read you two statements. Please tell me

the one that best describes you. Choose only one answer.

There are no right or wrong answers. "Trying hard at school doesn't do me much good" or "Trying hard at school will help

me get a good job."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5740
Number of Missing Observations: 6844
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6844	54.3865	54.387
1	Trying hard at school doesn't do me	886	7.0407	61.427
	much good			
2	Trying hard at school will help me get a	4854	38.5728	100
	good job			

Variable Label: Youth ARC SC Scale (Psychological empowerment): I keep

trying

Variable Number: 387
Data Width: 3
Data Type: NUM

Question Text: Which statement best describes you? "It is no use to keep

trying because that won't change things" or "I keep trying

even after I get something wrong."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5786

Number of Missing Observations: 6798

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6798	54.021	54.021
1	It is no use to keep trying because that	351	2.7893	56.81
	won't change things			
2	I keep trying even after I get something	5435	43.1898	100
	wrong			

Attribute Description
Variable Name: Description
Y2\_e\_b3

Variable Label: Youth ARC SD Scale (Psychological empowerment): I know

how to make friends

Variable Number: 388
Data Width: 3
Data Type: NUM

Question Text: Which statement best describes you? "I don't know how to

make friends" or "I know how to make friends."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5807
Number of Missing Observations: 6777
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6777	53.8541	53.854
1	I don't know how to make friends	1011	8.034	61.888
2	I know how to make friends	4796	38.1119	100

Attribute Description
Variable Name: Description
Y2\_e\_b4

Variable Label: Youth ARC SD Scale (Psychological empowerment): I make

good choices

Variable Number: 389
Data Width: 3
Data Type: NUM

Question Text: Which statement best describes you? "I do not make good

choices" or "I can make good choices."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5799
Number of Missing Observations: 6785
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6785	53.9177	53.918
1	I do not make good choices	416	3.3058	57.223
2	I can make good choices	5383	42.7765	100

Attribute Description
Variable Name: Description
Y2\_e\_b5

Variable Label: Youth ARC SD Scale (Psychological empowerment): My

choices are honored

Variable Number: 390
Data Width: 3
Data Type: NUM

Question Text: Which statement best describes you? "My choices will not be

honored" or "I will be able to make choices that are important

to me."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5780
Number of Missing Observations: 6804
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6804	54.0687	54.069
1	My choices will not be honored	306	2.4317	56.5
2	I will be able to make choices that are	5474	43.4997	100
	important to me			

Attribute Description
Variable Name: Description
Y2 e b6

Variable Label: Youth ARC SD Scale (Psychological empowerment): I make

new friends

Variable Number: 391
Data Width: 3
Data Type: NUM

Question Text: Which statement best describes you? "I will have a hard time

making new friends" or "I will be able to make friends in new

situations."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5786

Number of Missing Observations: 6798

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6798	54.021	54.021
1	I will have a hard time making new	1385	11.006	65.027
	friends			
2	I will be able to make friends in new	4401	34.973	100
	situations			

Attribute Description
Variable Name: Description
Y2\_e\_c1\_a

Variable Label: Youth ARC SD Scale (Self-realization): I know what I do best

Variable Number: 392
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "I know

what I do best."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5794

Number of Missing Observations: 6790

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6790	53.9574	53.957
1	Agree	5350	42.5143	96.472
2	Don't agree	444	3.5283	100

Variable Label: Youth ARC SD Scale (Self-realization): I like myself

Variable Number: 393
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "I like

myself."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5800
Number of Missing Observations: 6784
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6784	53.9097	53.91
1	Agree	5344	42.4666	96.376
2	Don't agree	456	3.6236	100

Attribute Description
Variable Name: V2\_e\_c1\_c

Variable Label: Youth ARC SD Scale (Self-realization): I am confident in my

abilities

Variable Number: 394
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "I am

confident in my abilities."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5794
Number of Missing Observations: 6790
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6790	53.9574	53.957
1	Agree	5084	40.4005	94.358
2	Don't agree	710	5.6421	100

Attribute Description
Variable Name: Description
Y2\_e\_c1\_d

Variable Label: Youth ARC SD Scale (Self-realization): Other people like me

Variable Number: 395
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "I am

confident in my abilities."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5758
Number of Missing Observations: 6826
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6826	54.2435	54.243
1	Agree	5047	40.1065	94.35
2	Don't agree	711	5.65	100

Attribute Description
Variable Name: V2\_e\_c1\_e

Variable Label: Youth ARC SD Scale (Self-realization): Better to be yourself

than to be popular

Variable Number: 396
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "I am

confident in my abilities."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5807
Number of Missing Observations: 6777
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6777	53.8541	53.854
1	Agree	5541	44.0321	97.886
2	Don't agree	266	2.1138	100

Variable Label: Youth ARC SD Scale (Self-realization): I know how to make

up for my limitations

Variable Number: 397
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "It is

better to be yourself than to be popular."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5726
Number of Missing Observations: 6858
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6858	54.4978	54.498
1	Agree	4946	39.3039	93.802
2	Don't agree	780	6.1983	100

Attribute Description
Variable Name: Description
Y2\_e\_c1\_g

Variable Label: Youth ARC SD Scale (Self-realization): I am loved because I

give love

Variable Number: 398
Data Width: 3
Data Type: NUM

Question Text: Now I am going to read some statements. Please tell me

whether you think each of these describes how you feel about yourself or not. There are no right or wrong answers. "I am

loved because I give love."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:5797Number of Missing Observations:6787Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6787	53.9336	53.934
1	Agree	5395	42.8719	96.805
2	Don't agree	402	3.1945	100

Attribute Description
Variable Name: Description
Y2\_e\_d1\_a

Variable Label: Youth ARC SD Scale (Agentic action): I think of more than

one way to solve a problem

Variable Number: 399
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether you think this statement describes how

you feel about yourself or not. There are no right or wrong answers. "I think of more than one way to solve a problem."

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5793
Number of Missing Observations: 6791
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6791	53.9654	53.965
1	Agree	5206	41.37	95.335
2	Don't agree	587	4.6647	100

Attribute Description
Variable Name: Description
Y2\_e\_d1\_b

Variable Label: Youth ARC SD Scale (Agentic action): I set own goals

Variable Number: 400
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether you think this statement describes how

you feel about yourself or not. There are no right or wrong

answers. "I set my own goals."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5803

Number of Missing Observations: 6781

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	6781	53.8859	53.886
1	Agree	5207	41.3779	95.264
2	Don't agree	596	4.7362	100

Attribute Description
Variable Name: V2\_e\_d1\_c

Variable Label: Youth ARC SD Scale (Agentic action): I figure out ways to

get around obstacles

Variable Number: 401
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether you think this statement describes how

you feel about yourself or not. There are no right or wrong answers. "I figure out ways to get around obstacles."

answers. I figure out ways to get around obstacte

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5788

Number of Missing Observations: 6796

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6796	54.0051	54.005
1	Agree	5240	41.6402	95.645
2	Don't agree	548	4.3547	100

Attribute Description
Variable Name: Description
Y2\_e\_d1\_d

Variable Label: Youth ARC SD Scale (Agentic action): I think about goals

Variable Number: 402
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether you think this statement describes how

you feel about yourself or not. There are no right or wrong

answers. "I think about each of my goals."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5799
Number of Missing Observations: 6785
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	6785	53.9177	53.918
1	Agree	5173	41.1078	95.025
2	Don't agree	626	4.9746	100

Attribute Description
Variable Name: Description
Y2\_e\_d1\_e

Variable Label: Youth ARC SD Scale (Agentic action): I take action when

new opportunities come

Variable Number: 403
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether you think this statement describes how

you feel about yourself or not. There are no right or wrong answers. "I take action when new opportunities come my

way."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5775
Number of Missing Observations: 6809
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6809	54.1084	54.108
1	Agree	5024	39.9237	94.032
2	Don't agree	751	5.9679	100

Attribute Description
Variable Name: V2\_e\_d1\_f

Variable Label: Youth ARC SD Scale (Agentic action): I come up with ways

to reach goals

Variable Number: 404
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether you think this statement describes how

you feel about yourself or not. There are no right or wrong

answers. "I come up with ways to reach my goals."

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5793
Number of Missing Observations: 6791
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6791	53.9654	53.965
1	Agree	5227	41.5369	95.502
2	Don't agree	566	4.4978	100

Variable Label: Youth expectations for future: Highest level of schooling

completed

Variable Number: 405
Data Width: 3
Data Type: NUM

Question Text: How far do you think you will get in school?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5811
Number of Missing Observations: 6773
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6773	53.8223	53.822
1	Less than high school - will not graduate	131	1.041	54.863
	or get a GED			
2	High school diploma or certificate of	1771	14.0734	68.937
	completion			
3	GED	504	4.0051	72.942
4	Vocational, technical, or trade school	637	5.062	78.004
5	2-year or community college	1145	9.0989	87.103
6	4-year college or university	1061	8.4313	95.534
7	Master's, PhD, or other advanced degree	562	4.466	100

Attribute	Description
Variable Name:	Y2_e_e2

Variable Label: Youth expectations for future: Age 25 living situation

Variable Number: 406
Data Width: 3
Data Type: NUM

Question Text: When you are age 25, do you think you will be living with

parent/guardian(s), sibling(s) or other relative(s), on your own or with a spouse or partner, in a group home or institution, or

in another living situation?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5866
Number of Missing Observations: 6718
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
ě	Missing	6718	53.3853	53.385
1	With parent/guardians(s), sibling(s) or	1810	14.3833	67.769
	other relative(s)			
2	On your own or with a spouse or partner	3752	29.8156	97.584
3	In a group home or institution	62	0.4927	98.077
4	Other living situation	242	1.9231	100

Attribute Description Variable Name: Description Y2\_e\_e3

Variable Label: Youth expectations for future: Age 25 financial independence

from family

Variable Number: 407
Data Width: 3
Data Type: NUM

Question Text: When you are age 25, how likely do you think it is that you

will earn enough to support yourself without financial help from your family? Do you think you definitely will, probably

will, probably won't, or definitely won't?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 5971

Number of Missing Observations: 6613

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6613	52.5509	52.551
1	Definitely will	1758	13.9701	66.521
2	Probably will	2881	22.8942	89.415
3	Probably won't	931	7.3983	96.813
4	Definitely won't	401	3.1866	100

Attribute Description
Variable Name: Description
Y2\_e\_e4

Variable Label: Youth expectations for future: Age 25 financial independence

from benefit programs

Variable Number: 408
Data Width: 3
Data Type: NUM

Question Text: When you are age 25, how likely do you think it is that you

will earn enough to support yourself without financial help from government benefit programs? Do you think you definitely will, probably will, probably won't, or definitely

won't?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5953
Number of Missing Observations: 6631
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6631	52.6939	52.694
1	Definitely will	1458	11.5861	64.28
2	Probably will	2506	19.9142	84.194
3	Probably won't	1348	10.712	94.906
4	Definitely won't	641	5.0938	100

Variable Label: Youth expectations for future: Age 25 working at paid job

Variable Number: 409
Data Width: 3
Data Type: NUM

Question Text: When you are age 25, how likely do you think it is that you

will be working at a paid job? Do you think you definitely will, probably will, probably won't, or definitely won't?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5997
Number of Missing Observations: 6587
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6587	52.3442	52.344
1	Definitely will	2919	23.1961	75.54
2	Probably will	2358	18.7381	94.278
3	Probably won't	449	3.568	97.846
4	Definitely won't	271	2.1535	100

Attribute Description
Variable Name: Description
Y2 f a1

Variable Label: Youth knowledge of benefits: Student Earned Income

Exclusion

Variable Number: 410
Data Width: 3
Data Type: NUM

Question Text: My first question is about the "Student Earned Income

Exclusion." It is for youth under age 22 who are in school when they are working. In 2020, you could earn up to \$1,900 per month or up to \$7,670 per year and not have it counted when Social Security figured your benefit. Have you ever heard of the student earned-income exclusion before today?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5731
Number of Missing Observations: 6853
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6853	54.458	54.458
0	No	5174	41.1157	95.574
1	Yes	557	4.4263	100

Attribute Description Variable Name: Description Y2\_f\_a2

Variable Label: Youth knowledge of benefits: Plan for Achieving Self-

Support (PASS)

Variable Number: 411
Data Width: 3
Data Type: NUM

Question Text: Social Security offers something called a "Plan for Achieving

Self-Support" or a "PASS Plan." It lets you set aside money to be used to help you reach a work goal. The money set aside does not affect your benefits. Have you ever heard of the Plan for Achieving Self-Support or a PASS Plan before today?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5745
Number of Missing Observations: 6839
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6839	54.3468	54.347
0	No	5243	41.664	96.011
1	Yes	502	3.9892	100

Variable Label: Youth knowledge of benefits: 1 for 2 earnings exclusion

Variable Number: 412
Data Width: 3
Data Type: NUM

Question Text: Social Security has a rule called the 1 for 2 earnings exclusion

where one-half of your earnings over \$85 are not counted when Social Security figures your SSI benefit. Have you ever

heard of the 1 for 2 earnings exclusion before today?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5752
Number of Missing Observations: 6832
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6832	54.2912	54.291
0	No	5280	41.958	96.249
1	Yes	472	3.7508	100

Attribute Description
Variable Name: Description
Y2\_f\_a4

Variable Label: Youth knowledge of benefits: Achieving a Better Life

Experience (ABLE) account

Variable Number: 413
Data Width: 3
Data Type: NUM

Question Text: There is now a special kind of savings account called an

ABLE account. ABLE stands for "Achieving a Better Life Experience." Up to \$100,000 saved in an ABLE account does not count as a resource under SSI rules. Have you ever heard

of an ABLE account before today?

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5779
Number of Missing Observations: 6805
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6805	54.0766	54.077
0	No	4970	39.4946	93.571
1	Yes	809	6.4288	100

Attribute Description Variable Name: Y2\_f\_a5\_a

Variable Label: Youth knowledge of benefits: Children automatically eligible

for SSI as adults

Variable Number: 414 Data Width: 3 Data Type: NUM

Question Text: I'm going to read you a statement. Please tell me if you think

it is true or not true. "Children receiving SSI are automatically

eligible for SSI as adults."

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5046 Number of Missing Observations: 7538 Construction Specification: N/A User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7538	59.9015	59.901
1	True	2557	20.3195	80.221
2	Not true	2489	19.7791	100

Attribute Description Variable Name: Y2\_f\_a5\_b

Variable Label: Youth knowledge of benefits: SSI beneficiaries not allowed to

work for pay

Variable Number: 415 3 Data Width: Data Type: NUM

Question Text: I'm going to read you a statement. Please tell me if you think

it is true or not true. "People who get SSI (Supplemental

Security Income) are not allowed to work at a job for pay."

Data Source: PROMISE five-year youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5281 Number of Missing Observations: 7303 Construction Specification: N/A User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7303	58.034	58.034
1	True	1159	9.2101	67.244
2	Not true	4122	32.7559	100

Attribute Description
Variable Name: Description
Y2\_f\_a5\_c

Variable Label: Youth knowledge of benefits: SSI beneficiaries must report

earnings to SSA

Variable Number: 416
Data Width: 3
Data Type: NUM

Question Text: I'm going to read you a statement. Please tell me if you think

it is true or not true. "People who receive SSI benefits must report any money they get from working to the Social

Security Administration (SSA)."

Data Source: PROMISE five-year youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5354
Number of Missing Observations: 7230
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7230	57.4539	57.454
1	True	4523	35.9425	93.396
2	Not true	831	6.6036	100

Attribute Description

Variable Name: Y2\_currentlanguage
Variable Label: Youth interview language

Variable Number: 417
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9377Number of Missing Observations:3207Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3207	25.4847	25.485
1	English	8326	66.1634	91.648
2	Spanish	1051	8.3519	100

Attribute Description

Variable Name: Y2\_interviewend\_puf

Variable Label: Date youth completed the five-year survey (PUF)

Variable Number: 418
Data Width: 8
Data Type: DATE
Question Text: N/A

Data Source: PROMISE five-year youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9377 Number of Missing Observations: 3207

Construction Specification: Set all dates to the first of the month for the public use file.

User Note: For youth who completed a SAQ, this is the date the SAQ was

data entered rather than the date the youth completed the interview. Because data entry was suspended at the outset of the COVID-19 pandemic, the date of data entry may be significantly later than the date of interview completion.

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