

Promoting Readiness of Minors in Supplemental Security Income (PROMISE): Codebook for the 18-Month Survey Public Use File

January 17, 2023

Karen Katz, McCayla Sica, Kara Peterik, Bernadette Peters, and Dawn Phelps

Submitted to:

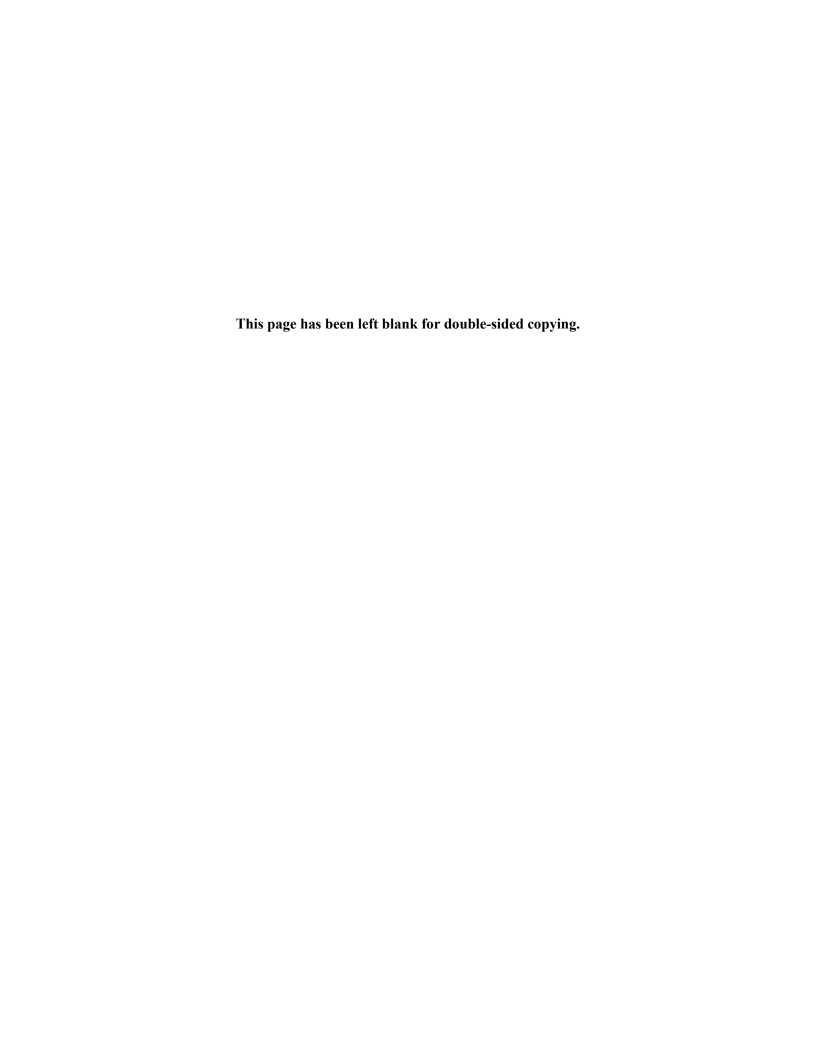
Social Security Administration
Office of Research, Demonstration, and Employment Support
6401 Security Blvd. 4303 Annex Bldg.
Baltimore, MD 21235

Project Officer: Jeffrey Hemmeter Contract Number: SS00-13-60044

Submitted by:

Mathematica 1100 1st Street NE, 12th Floor Washington, DC 20002-4221 Telephone: (202) 484-9220

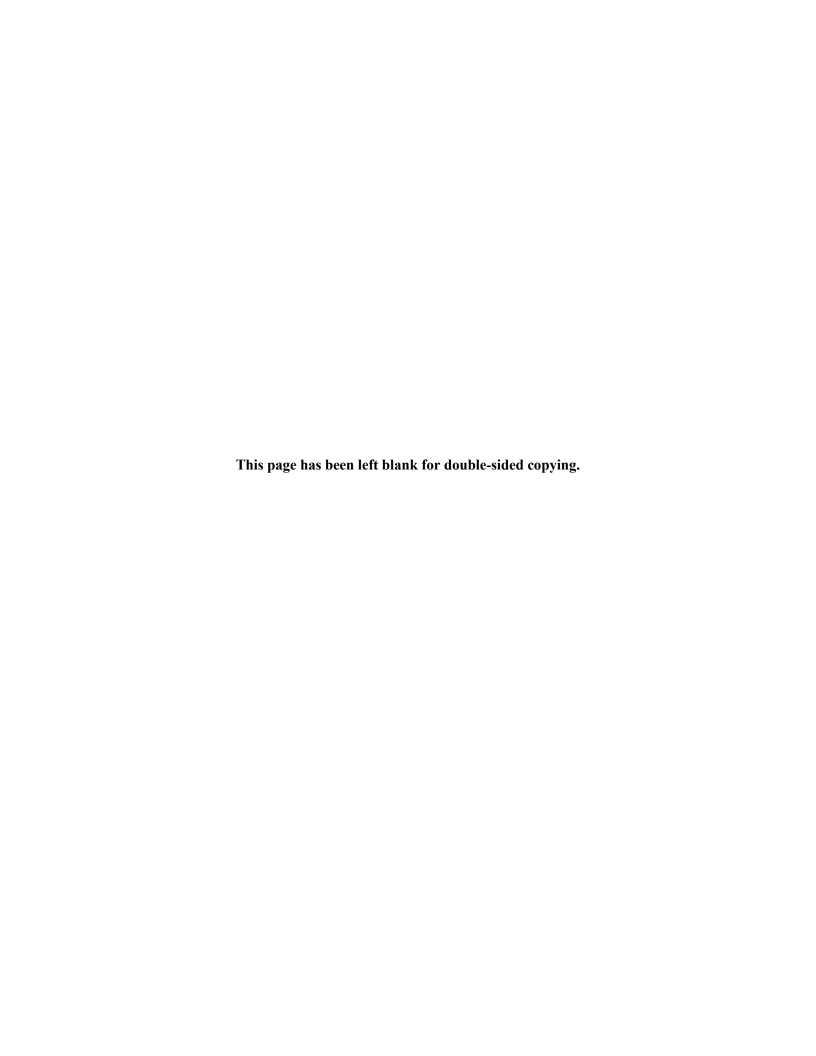
Facsimile: (202) 863-1763 Project Director: Gina Livermore Reference Number: 40304.69H



Contents

Acr	ronyms and Abbreviations	٠١
_		
I.	Introduction	······ ´
II.	File CodebookP	UF.

Mathematica[®] Inc.



Acronyms and Abbreviations

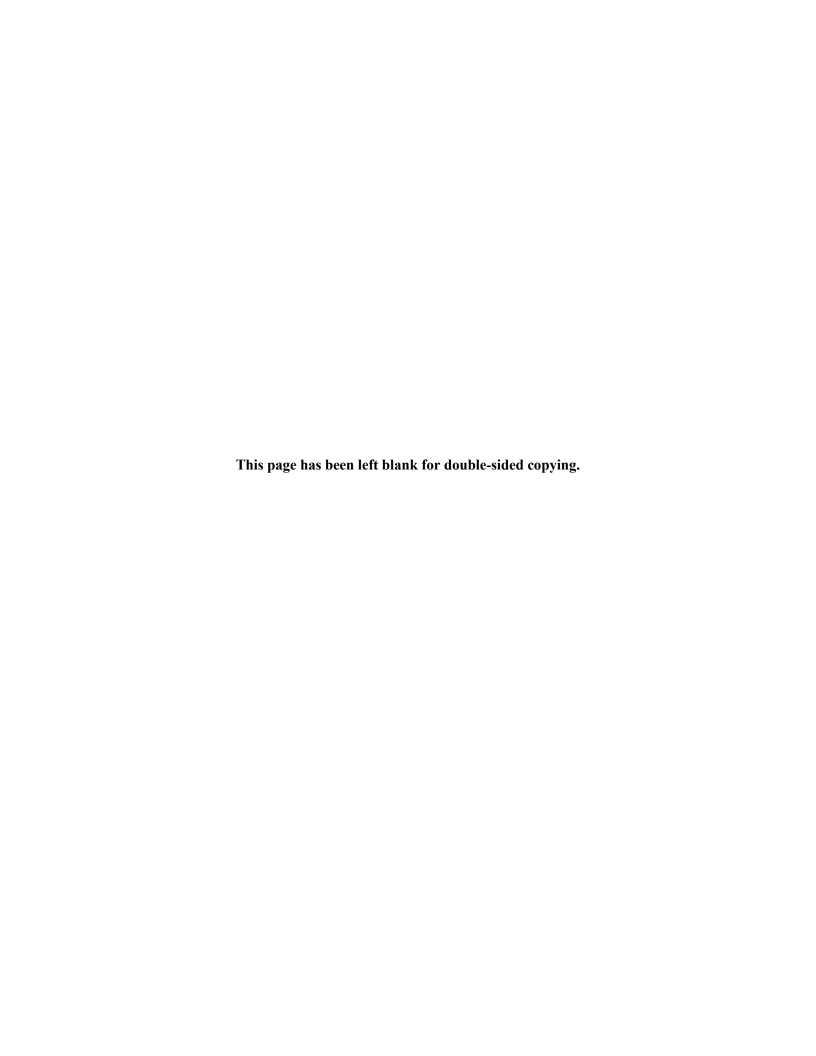
PROMISE Promoting Readiness of Minors in Supplemental Security Income

PUF Public use file

RA Random assignment

SSA Social Security Administration

Mathematica® Inc.



I. Introduction

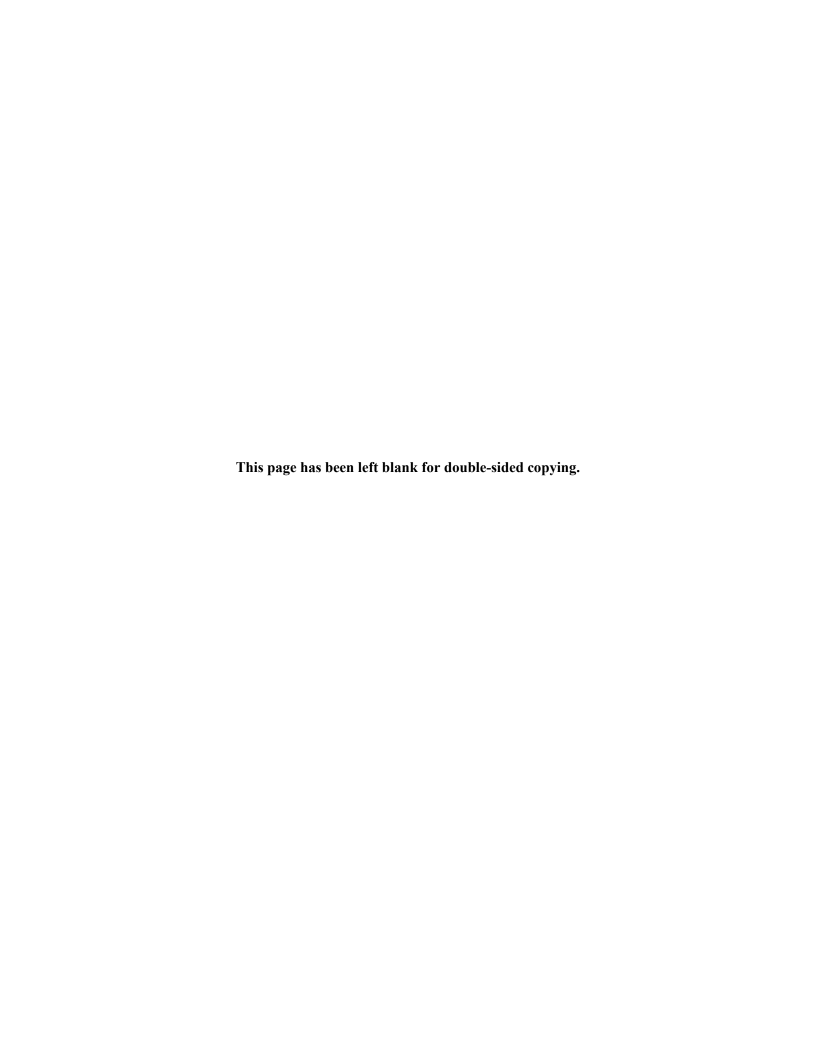
PROMISE—Promoting Readiness of Minors in Supplemental Security Income (SSI)—was a joint initiative of the U.S. Department of Education, the Social Security Administration (SSA), the U.S. Department of Health and Human Services, and the U.S. Department of Labor to address critical issues related to supporting 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 18-month public use file (PUF), which includes a subset of the data collected and analyzed for the evaluation's 18-month impact analysis that assessed whether each PROMISE program improved the outcomes of the youth and families who were offered PROMISE services as of 18 months after they enrolled in the program. The PUF contains data from the evaluation's 18-month 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 five-year follow-up surveys of youth and parent enrollees may consult the separate five-year 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.

Mathematica[®] Inc.



Public Use File

Description Attribute Variable Name: pufid Variable Label: **PUFID** 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

Attribute Description
Variable Name: Description
P1_a01_puf

Variable Label: Youth received special education or had IEP since RA (PUF)

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

Question Text: Since [RA MONTH] of [RA YEAR], did [YOUTH] receive

special education services or have an IEP (Individualized

Education Program)?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9681 Number of Missing Observations: 2903

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2903	23.069	23.069
0	No	1290	10.2511	33.32
1	Yes	8391	66.6799	100

Attribute Description
Variable Name: Description
P1_a02

Variable Label: Youth had 504 plan since RA

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had a

Section 504 plan?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8338
Number of Missing Observations: 4246
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	4246	33.7413	33.741
0	No	4566	36.2842	70.025
1	Yes	3772	29.9746	100

Attribute Description
Variable Name: Description
P1 a03

Variable Label: Parent met with youth's teacher to discuss goals after high

school

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

Question Text: Since [RA MONTH] of [RA YEAR], have you or another

adult in the household met with teachers to set goals for what [YOUTH] will do after high school and make a plan for how

[HE/SHE] will achieve them?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2974	23.6332	23.633
0	No	2793	22.1949	45.828
1	Yes	6817	54.172	100

Attribute Description Variable Name: Description P1_a04

Variable Label: Youth received other school supports since RA

Variable Number: 5
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] gotten

any help with school expenses, obtaining a computer, getting accommodations at school, or help with any other school-related supports that we haven't already talked about?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9604
Number of Missing Observations: 2980
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2980	23.6809	23.681
0	No	6755	53.6793	77.36
1	Yes	2849	22.6399	100

Attribute Description
Variable Name: Description
P1_b01

Variable Label: Youth services received since RA_determine needs and

connect to services

Variable Number: 6
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] worked

with anyone to determine [his/her] needs and help connect [HIM/HER] to services and supports related to education,

employment, health, housing, or anything else?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2944	23.3948	23.395
0	No	4657	37.0073	60.402
1	Yes	4983	39.5979	100

Attribute Description
Variable Name: Description
P1_b02

Variable Label: Youth services received since RA_life skills

Variable Number: 7
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] been

taught skills needed for life?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9648

Number of Missing Observations: 2936

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2936	23.3312	23.331
0	No	4329	34.4008	57.732
1	Yes	5319	42.268	100

Attribute Description
Variable Name: P1_b03

Variable Label: Youth services received since RA_leadership or self-advocacy

training

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had any

training to teach [HIM/HER] about being a leader or about how to speak up for [HIMSELF/HERSELF] to get the things

[HE/SHE] wants or needs?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3078	24.4596	24.46
0	No	5467	43.4441	67.904
1	Yes	4039	32.0963	100

Attribute Description Variable Name: Description P1_b04

Variable Label: Youth services received since RA_help learning about jobs

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH]

participated in activities to help [HIM/HER] learn about what

jobs match [HIS/HER] skills and interests?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9583

Number of Missing Observations: 3001

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3001	23.8477	23.848
0	No	5079	40.3608	64.209
1	Yes	4504	35.7915	100

Attribute Description
Variable Name: Description
P1_b05

Variable Label: Youth services received since RA_help applying to education

or training program

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had help

with learning about or getting into a school or training program, including help with an application, entrance exam,

or interview?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2992	23.7762	23.776
0	No	6044	48.0292	71.805
1	Yes	3548	28.1945	100

Attribute Description Variable Name: Description P1_b06

Variable Label: Youth services received since RA_job skills training

Variable Number: 11
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had any

training to help [HIM/HER] learn new job skills?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9627

Number of Missing Observations: 2957

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2957	23.4981	23.498
0	No	7664	60.9027	84.401
1	Yes	1963	15.5992	100

Attribute Description
Variable Name: P1_b07

Variable Label: Youth services received since RA_help finding or applying to

jobs

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had help

in finding or applying for a job, such as help finding jobs available, filling out an application, writing a resume, or going

for an interview?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2911	23.1325	23.133
0	No	6676	53.0515	76.184
1	Yes	2997	23.816	100

Attribute Description
Variable Name: Description
P1_b08

Variable Label: Youth services received since RA_job coaching

Variable Number: 13
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] received

any help while working at a job, such as help with job

accommodations or learning job duties?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 1258/
Number of Non-Missing Observations: 9657
Number of Missing Observations: 2927
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2927	23.2597	23.26
0	No	8195	65.1224	88.382
1	Yes	1462	11.6179	100

Attribute Description
Variable Name: Description
P1_b09

Variable Label: Youth services received since RA_assistive technology

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] received

any help with learning about, getting, or using assistive

technology?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3081	24.4835	24.483
0	No	6896	54.7997	79.283
1	Yes	2607	20.7168	100

Attribute Description
Variable Name: Description
P1_b10

Variable Label: Youth services received since RA_understanding benefits

Variable Number: 15
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had help

in understanding Social Security, SSI, or other program

benefits and rules?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9612

Number of Missing Observations: 2972

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2972	23.6173	23.617
0	No	8299	65.9488	89.566
1	Yes	1313	10.4339	100

Attribute Description
Variable Name: Description
P1_b11

Variable Label: Youth services received since RA_learning to save and

manage money

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had help

learning about how to save and manage money, [IF WI:

INCLUDING HELP WITH AN INDIVIDUAL DEVELOPMENT ACCOUNT OR IDA]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2923	23.2279	23.228
0	No	7285	57.891	81.119
1	Yes	2376	18.8811	100

Attribute Description
Variable Name: Description
P1_b12

Variable Label: Youth services received since RA_other

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] had any

other services to help prepare [HIM/HER] for working, going

to school, or living independently?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9642
Number of Missing Observations: 2942
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2942	23.3789	23.379
0	No	8700	69.1354	92.514
1	Yes	942	7.4857	100

Attribute Description
Variable Name: Description
P1_b13

Variable Label: Youth unmet needs since RA

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

Question Text: Since [RA MONTH] of [RA YEAR], has [YOUTH] needed

any help or services to help [HIM/HER] prepare for school or

work that [HE/SHE] did not receive?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3037	24.1338	24.134
0	No	7149	56.8102	80.944
1	Yes	2398	19.0559	100

Attribute Description
Variable Name: Description
P1_b13a01

Variable Label: Youth unmet needs since RA_discovering job interests or

skills

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? DISCOVERING JOB INTERESTS/SKILLS

(INCLUDES ASSESSMENTS)

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2368

Number of Missing Observations: 10216

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	1892	15.035	96.217
1	Yes	476	3.7826	100

Attribute Description
Variable Name: P1_b13a02

Variable Label: Youth unmet needs since RA_independent living training

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? INDEPENDENT LIVING SKILLS TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10217	81.1904	81.19
0	No	1511	12.0073	93.198
2	Yes	856	6.8023	100

Attribute Description
Variable Name: Description
P1_b13a03

Variable Label: Youth unmet needs since RA_career counseling

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? CAREER COUNSELING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2368Number of Missing Observations:10216Construction Specification:N/AUser Note:N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	10216 81.1825	81.182
0	No	1892 15.035	96.217
3	Yes	476 3.7826	100

Attribute Description
Variable Name: P1_b13a04

Variable Label: Youth unmet needs since RA_learning how to look for a job

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? LEARNING HOW TO LOOK FOR A JOB

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	1621	12.8814	94.064
4	Yes	747	5.9361	100

Attribute Description
Variable Name: P1_b13a05

Variable Label: Youth unmet needs since RA_job shadowing

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? JOB SHADOWING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2368
Number of Missing Observations: 10216
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	10216 81.1825	81.182
0	No	2080 16.5289	97.711
5	Yes	288 2.2886	100

Attribute Description
Variable Name: P1_b13a06

Variable Label: Youth unmet needs since RA_apprenticeship or internship

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? APPRENTICESHIP/INTERNSHIP

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	2076	16.4971	97.68
6	Yes	292	2.3204	100

Attribute Description
Variable Name: P1_b13a07

Variable Label: Youth unmet needs since RA_help finding a job

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? HELP FINDING A JOB

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2368
Number of Missing Observations: 10216
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>Perce</u>	ent Cum. Percent
	Missing	10216 81.182	25 81.182
0	No	1569 12.468	93.651
7	Yes	799 6.349	93 100

Attribute Description
Variable Name: Description
P1 b13a08

Variable Label: Youth unmet needs since RA_job coaching

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? SUPPORT ON THE JOB (JOB COACHING)

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	1970	15.6548	96.837
8	Yes	398	3.1627	100

Attribute Description
Variable Name: Description
P1_b13a09

Variable Label: Youth unmet needs since RA_help applying to school or

training

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? HELP GETTING INTO SCHOOL/TRAINING

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2368

Number of Missing Observations: 10216

Construction Specification: N/A

User Note: N/A

Value Label Frequency Percent Cum. Percent Missing 10216 81.1825 81.182 0 95.224 No 1767 14.0416 9 Yes 601 4.7759 100

Attribute Description
Variable Name: Description
P1_b13a10

Variable Label: Youth unmet needs since RA_understanding benefits

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? UNDERSTANDING SSA/OTHER BENEFITS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	<u>Frequency</u>	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	2072	16.4654	97.648
10	Yes	296	2.3522	100

Attribute Description
Variable Name: P1_b13a11

Variable Label: Youth unmet needs since RA_computer literacy classes

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? COMPUTER LITERACY CLASSES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2368

Number of Missing Observations: 10216

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	2095	16.6481	97.831
11	Yes	273	2.1694	100

Attribute Description
Variable Name: P1_b13a12

Variable Label: Youth unmet needs since RA_problem solving

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? PROBLEM SOLVING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	1992	15.8296	97.012
12	Yes	376	2.9879	100

Attribute Description
Variable Name: P1_b13a13

Variable Label: Youth unmet needs since RA_social skills training

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? SOCIAL SKILLS TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2367
Number of Missing Observations: 10217
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10217	81.1904	81.19
0	No	1746	13.8748	95.065
13	Yes	621	4.9348	100

Attribute Description
Variable Name: Description
P1 b13a14

Variable Label: Youth unmet needs since RA_financial literacy or money

management training

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? FINANCIAL LITERACY/MONEY

MANAGEMENT TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	1888	15.0032	96.186
14	Yes	480	3.8144	100

Attribute Description
Variable Name: Description
P1_b13a15

Variable Label: Youth unmet needs since RA_self-advocacy or self-

determination training

Variable Number: 33
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? SELF ADVOCACY/DETERMINATION

TRAINING

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2368

Number of Missing Observations: 10216

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	2040	16.2111	97.394
15	Yes	328	2.6065	100

Attribute Description
Variable Name: P1_b13a16

Variable Label: Youth unmet needs since RA_referrals

Variable Number: 34
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? REFERRAL TO ANOTHER AGENCY

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	2123	16.8706	98.053
16	Yes	245	1.9469	100

Attribute Description
Variable Name: Description
P1_b13a17

Variable Label: Youth unmet needs since RA_transportation

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? TRANSPORTATION SERVICES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2368Number of Missing Observations:10216Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	2007	15.9488	97.131
17	Yes	361	2.8687	100

Attribute Description
Variable Name: P1_b13a18

Variable Label: Youth unmet needs since RA_health services

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? HEALTH-RELATED SERVICES

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	1962	15.5912	96.774
18	Yes	406	3.2263	100

Attribute Description
Variable Name: Description
P1_b13a19

Variable Label: Youth unmet needs since RA_case management

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? CASE MANAGEMENT

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2368
Number of Missing Observations: 10216
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	2126	16.8945	98.077
19	Yes	242	1.9231	100

Attribute Description
Variable Name: P1_b13a20

Variable Label: Youth unmet needs since RA_accommodations

Variable Number: 38
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? ACCOMMODATIONS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	2134	16.958	98.14
20	Yes	234	1.8595	100

Attribute Description Variable Name: P1_b13a21

Variable Label: Youth unmet needs since RA_education

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

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? EDUCATION-RELATED SUPPORTS OR

SERVICES

Data Source: PROMISE 18-month parent survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2368 Number of Missing Observations: 10216 Construction Specification: N/A User Note:

Value Label Frequency Percent Cum. Percent Missing 10216 81.1825 81.182 0 1671 94.461 No 13.2788 21 Yes 697 5.5388 100

Attribute Description Variable Name: P1_b13a22

Variable Label: Youth unmet needs since RA_financial support and basic

needs

N/A

Variable Number: 40 Data Width: 3 Data Type: **NUM**

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? FINANCIAL SUPPORT AND BASIC NEEDS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	2317	18.4123	99.595
22	Yes	51	0.4053	100

Attribute Description
Variable Name: Description
P1_b13a23

Variable Label: Youth unmet needs since RA_respite care

Variable Number: 41

Data Width: 3

Data Type: NUM

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? RESPITE CARE

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2368

Number of Missing Observations: 10216

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10216	81.1825	81.182
0	No	2351	18.6825	99.865
23	Yes	17	0.1351	100

Attribute Description
Variable Name: Description
P1 b13a99

Variable Label: Youth unmet needs since RA_other

Variable Number: 42
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOUTH] need that [HE/SHE] did

not get? OTHER

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10216	81.1825	81.182
0	No	2195	17.4428	98.625
99	Yes	173	1.3748	100

Attribute Description
Variable Name: P1_c02_01

Variable Label: Youth provider 1_type of place

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

Question Text: Thinking about the place [YOUTH] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 6550

Number of Missing Observations: 6034

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6034	47.9498	47.95
1	Vocational rehabilitation agency/VR	263	2.09	50.04
2	Other agency (community service	1106	8.7889	58.829
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	161	1.2794	60.108
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	2319	18.4282	78.536
5	Post-secondary school (college,	55	0.4371	78.973
	vocational school, university)			
6	PROMISE/ASPIRE program	1852	14.7171	93.69
99	Other	794	6.3096	100

Attribute Description Variable Name: Description P1_c02_02

Variable Label: Youth provider 2_type of place

Variable Number: 44

Data Width: 3

Data Type: NUM

Question Text: Thinking about the place [YOUTH] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9442	75.0318	75.032
1	Vocational rehabilitation agency/VR	182	1.4463	76.478
2	Other agency (community service	654	5.1971	81.675
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	127	1.0092	82.684
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	1120	8.9002	91.585
5	Post-secondary school (college,	55	0.4371	92.022
	vocational school, university)			
6	PROMISE/ASPIRE program	439	3.4886	95.51
99	Other	565	4.4898	100

Attribute Description
Variable Name: Description
P1_c02_03

Variable Label: Youth provider 3_type of place

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

Question Text: Thinking about the place [YOUTH] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11418	90.7343	90.734
1	Vocational rehabilitation agency/VR	66	0.5245	91.259
2	Other agency (community service	267	2.1217	93.38
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	75	0.596	93.976
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	366	2.9085	96.885
5	Post-secondary school (college,	22	0.1748	97.06
	vocational school, university)			
6	PROMISE/ASPIRE program	145	1.1523	98.212
99	Other	225	1.788	100

Attribute Description
Variable Name: P1_c02_04

Variable Label: Youth provider 4_type of place

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

Question Text: Thinking about the place [YOUTH] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 375

Number of Missing Observations: 12209

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12209	97.02	97.02
1	Vocational rehabilitation agency/VR	23	0.1828	97.203
2	Other agency (community service	72	0.5722	97.775
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	18	0.143	97.918
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	117	0.9298	98.848
5	Post-secondary school (college,	7	0.0556	98.903
	vocational school, university)			
6	PROMISE/ASPIRE program	53	0.4212	99.325
99	Other	85	0.6755	100

Attribute Description Variable Name: Description P1_c06_01

Variable Label: Youth provider 1_usefulness of services

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

Question Text: How useful do you think [PROVIDER]'s help or services

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6118	48.6173	48.617
1	Very useful	4556	36.2047	84.822
2	Somewhat useful	1571	12.4841	97.306
3	Not very useful	209	1.6608	98.967
4	Not at all useful	130	1.0331	100

Attribute Description
Variable Name: Description
P1_c06_02

Variable Label: Youth provider 2_usefulness of services

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

Question Text: How useful do you think [PROVIDER]'s help or services

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 3108
Number of Missing Observations: 9476
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9476	75.302	75.302
1	Very useful	2230	17.7209	93.023
2	Somewhat useful	718	5.7057	98.729
3	Not very useful	106	0.8423	99.571
4	Not at all useful	54	0.4291	100

Attribute Description
Variable Name: P1_c06_03

Variable Label: Youth provider 3_usefulness of services

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

Question Text: How useful do you think [PROVIDER]'s help or services

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11437	90.8853	90.885
1	Very useful	865	6.8738	97.759
2	Somewhat useful	248	1.9708	99.73
3	Not very useful	20	0.1589	99.889
4	Not at all useful	14	0.1113	100

Attribute Description
Variable Name: Description
P1_c06_04

Variable Label: Youth provider 4_usefulness of services

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

Question Text: How useful do you think [PROVIDER]'s help or services

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:364Number of Missing Observations:12220Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12220	97.1074	97.107
1	Very useful	290	2.3045	99.412
2	Somewhat useful	60	0.4768	99.889
3	Not very useful	9	0.0715	99.96
4	Not at all useful	5	0.0397	100

Attribute Description

Variable Name: P1_currentlanguage

Variable Label: Parent 18-month survey language

Variable Number: 51

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2835	22.5286	22.529
1	English	8601	68.3487	90.877
2	Spanish	1148	9.1227	100

Attribute Description
Variable Name: Description
P1_d01

Variable Label: Household services received since RA_determine needs and

connect to services

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

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] worked with anyone to determine your needs and help get education, employment,

health, housing or other services?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2913	23.1484	23.148
0	No	7719	61.3398	84.488
1	Yes	1952	15.5118	100

Attribute Description
Variable Name: Description
P1_d02

Variable Label: Household services received since RA_help applying to

school or training program

Variable Number: 53
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had help with getting into a

school or training program, including help with an

application, entrance exam, or interview?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9687Number of Missing Observations:2897Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2897	23.0213	23.021
0	No	8539	67.856	90.877
1	Yes	1148	9.1227	100

Attribute Description
Variable Name: Description
P1_d03

Variable Label: Household services received since RA_job skills training

Variable Number: 54

Data Width: 3

Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had any training to help learn

new job skills?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2893	22.9895	22.99
0	No	9053	71.9406	94.93
1	Yes	638	5.0699	100

Attribute Description
Variable Name: Description
P1_d04

Variable Label: Household services received since RA_help finding or

applying to a job

Variable Number: 55

Data Width: 3

Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had help in finding or applying

for a job, such as help finding jobs available, filling out an application, writing a resume, or going for an interview?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9698Number of Missing Observations:2886Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2886	22.9339	22.934
0	No	8835	70.2082	93.142
1	Yes	863	6.8579	100

Attribute Description
Variable Name: Description
P1_d05

Variable Label: Household services received since RA_help learning about

youth's disability

Variable Number: 56
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had help learning about

[YOUTH]'s disability and how to get the services or supports [he/she] needs, or had training on how to support [YOUTH]'s

independence?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2925	23.2438	23.244
0	No	6510	51.7324	74.976
1	Yes	3149	25.0238	100

Attribute Description
Variable Name: P1_d06

Variable Label: Household services received since RA_understanding benefits

Variable Number: 57

Data Width: 3

Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had help in understanding Social Security, SSI, or other government program benefits

and rules?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	2919	23.1961	23.196
0	No	7443	59.1465	82.343
1	Yes	2222	17.6573	100

Attribute Description
Variable Name: Description
P1_d07

Variable Label: Household services received since RA_learning to save and

manage money

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

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had help learning about how to save and manage money [IN WI: , including help with an

Individual Development Account or IDA]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9678Number of Missing Observations:2906Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2906	23.0928	23.093
0	No	8300	65.9568	89.05
1	Yes	1378	10.9504	100

Attribute Description
Variable Name: P1_d08

Variable Label: Household services received since RA_help getting to know

other parents

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

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had help getting to know other parents in the community who have children with disabilities?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2895	23.0054	23.005
0	No	7866	62.5079	85.513
1	Yes	1823	14.4866	100

Attribute Description
Variable Name: Description
P1_d09

Variable Label: Household services received since RA_other

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

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] had any other services to help you work, go to school, or help your family in other ways?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9646

Number of Missing Observations: 2938

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2938	23.3471	23.347
0	No	9167	72.8465	96.194
1	Yes	479	3.8064	100

Attribute Description
Variable Name: Description
P1_d10

Variable Label: Household unmet needs since RA

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

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] needed any [FILL IF ANY ITEM II.D1-II.D8=1: other] help or services preparing for work, school, or help with family life that has not been

received?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2955	23.4822	23.482
0	No	7820	62.1424	85.625
1	Yes	1809	14.3754	100

Attribute Description
Variable Name: Description
P1_d10a01

Variable Label: Household unmet needs since RA_discovering job interests or

skills

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

DISCOVERING JOB INTERESTS/SKILLS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1792Number of Missing Observations:10792Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1589	12.6271	98.387
1	Yes	203	1.6132	100

Attribute Description
Variable Name: Description
P1_d10a02

Variable Label: Household unmet needs since RA_career counseling

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

CAREER COUNSELING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1570	12.4762	98.236
2	Yes	222	1.7641	100

Attribute Description
Variable Name: P1_d10a03

Variable Label: Household unmet needs since RA_learning how to look for a

job

Variable Number: 64
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

LEARNING HOW TO LOOK FOR A JOB

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1496	11.8881	97.648
3	Yes	296	2.3522	100

Attribute Description
Variable Name: Description
P1_d10a04

Variable Label: Household unmet needs since RA_job shadowing

Variable Number: 65
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get? JOB

SHADOWING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1686	13.398	99.158
4	Yes	106	0.8423	100

Attribute Description
Variable Name: Description
P1_d10a05

Variable Label: Household unmet needs since RA_apprenticeship or

internship

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

APPRENTICESHIP/INTERNSHIP

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1644	13.0642	98.824
5	Yes	148	1.1761	100

Attribute Description
Variable Name: Description
P1_d10a06

Variable Label: Household unmet needs since RA_help finding a job

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

HELP FINDING A JOB

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1249	9.9253	95.685
6	Yes	543	4.315	100

Attribute Description
Variable Name: P1_d10a07

Variable Label: Household unmet needs since RA_job coaching

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

SUPPORT ON THE JOB (JOB COACHING)

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1660	13.1914	98.951
7	Yes	132	1.049	100

Attribute Description
Variable Name: Description
P1_d10a08

Variable Label: Household unmet needs since RA_help applying to school or

training

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

HELP GETTING INTO SCHOOL/TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1351	10.7359	96.496
8	Yes	441	3.5045	100

Attribute Description
Variable Name: Description
P1_d10a09

Variable Label: Household unmet needs since RA_understanding benefits

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

UNDERSTANDING SSA/OTHER BENEFITS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1525	12.1186	97.878
9	Yes	267	2.1217	100

Attribute Description
Variable Name: P1_d10a10

Variable Label: Household unmet needs since RA_computer literacy classes

Variable Number: 71
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

COMPUTER LITERACY CLASSES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1649	13.1039	98.864
10	Yes	143	1.1364	100

Attribute Description
Variable Name: P1_d10a11

Variable Label: Household unmet needs since RA_problem solving

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

PROBLEM SOLVING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1636	13.0006	98.76
11	Yes	156	1.2397	100

Attribute Description
Variable Name: Description
P1_d10a12

Variable Label: Household unmet needs since RA_financial literacy or money

management training

Variable Number: 73
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get? FINANCIAL LITERACY/MONEY MGMT TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1509	11.9914	97.751
12	Yes	283	2.2489	100

Attribute Description
Variable Name: P1_d10a13

Variable Label: Household unmet needs since RA_referrals

Variable Number: 74

Data Width: 3

Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

REFERRAL TO ANOTHER AGENCY

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1559	12.3887	98.148
13	Yes	233	1.8516	100

Attribute Description
Variable Name: P1_d10a14

Variable Label: Household unmet needs since RA_transportation

Variable Number: 75

Data Width: 3

Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

TRANSPORTATION SERVICES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1539	12.2298	97.99
14	Yes	253	2.0105	100

Attribute Description
Variable Name: P1_d10a15

Variable Label: Household unmet needs since RA_health services

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

HEALTH-RELATED SERVICES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1460	11.602	97.362
15	Yes	332	2.6383	100

Attribute Description
Variable Name: P1_d10a16

Variable Label: Household unmet needs since RA_case management

Variable Number: 77

Data Width: 3

Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

CASE MANAGEMENT

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1581	12.5636	98.323
16	Yes	211	1.6767	100

Attribute Description
Variable Name: Description
P1_d10a17

Variable Label: Household unmet needs since RA_child care

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

CHILDCARE, AFTER SCHOOL PROGRAMS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1792Number of Missing Observations:10792Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1721	13.6761	99.436
17	Yes	71	0.5642	100

Attribute Description
Variable Name: Description
P1_d10a18

Variable Label: Household unmet needs since RA_education

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

EDUCATION SERVICES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1742	13.843	99.603
18	Yes	50	0.3973	100

Attribute Description
Variable Name: P1_d10a19

Variable Label: Household unmet needs since RA_financial support for basic

needs

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get? FINANCIAL SUPPORT - RENT/HOUSING, UTILITIES,

FOOD, CLOTHES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1616	12.8417	98.601
19	Yes	176	1.3986	100

Attribute Description
Variable Name: P1_d10a20

Variable Label: Household unmet needs since RA_financial support for school

or training program

Variable Number: 81
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get? FINANCIAL SUPPORT FOR SCHOOL OR TRAINING

PROGRAM

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1792Number of Missing Observations:10792Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1786	14.1926	99.952
20	Yes	6	0.0477	100

Attribute Description
Variable Name: Description
P1_d10a21

Variable Label: Household unmet needs since RA_housing

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

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

HOUSING SERVICES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1561	12.4046	98.164
21	Yes	231	1.8357	100

Attribute Description
Variable Name: Description
P1_d10a22

Variable Label: Household unmet needs since RA_independent living skills

Variable Number: 83
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

INDEPENDENT LIVING SKILLS

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1747	13.8827	99.642
22	Yes	45	0.3576	100

Attribute Description
Variable Name: P1_d10a23

Variable Label: Household unmet needs since RA_legal services

Variable Number: 84
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

LEGAL SERVICES

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1773	14.0893	99.849
23	Yes	19	0.151	100

Attribute Description
Variable Name: Description
P1_d10a24

Variable Label: Household unmet needs since RA_parent training

Variable Number: 85
Data Width: 3
Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

PARENT TRAINING AND SUPPORT

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1792
Number of Missing Observations: 10792
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10792	85.7597	85.76
0	No	1685	13.39	99.15
24	Yes	107	0.8503	100

Attribute Description
Variable Name: P1_d10a25

Variable Label: Household unmet needs since RA_respite care

Variable Number: 86

Data Width: 3

Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

RESPITE CARE

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	10792	85.7597	85.76
0	No	1737	13.8032	99.563
25	Yes	55	0.4371	100

Attribute Description
Variable Name: P1_d10a26

Variable Label: Household unmet needs since RA_vocational training

Variable Number: 87

Data Width: 3

Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

VOCATIONAL TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1792Number of Missing Observations:10792Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10792	85.7597	85.76
0	No	1778	14.1291	99.889
26	Yes	14	0.1113	100

Attribute Description
Variable Name: P1_d10a99

Variable Label: Household unmet needs since RA_other

Variable Number: 88

Data Width: 3

Data Type: NUM

Question Text: What help or services did you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] need that you did not get?

OTHER

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	10792	85.7597	85.76
0	No	1605	12.7543	98.514
99	Yes	187	1.486	100

Attribute Description
Variable Name: P1_date_puf

Variable Label: Date parent completed the 18-month survey (PUF)

Variable Number: 89
Data Width: 8
Data Type: DATE
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9749

Number of Missing Observations: 2835

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

User Note: N/A

Attribute Description
Variable Name: P1_e02_01

Variable Label: Household provider 1_type of place

Variable Number: 90
Data Width: 3
Data Type: NUM

Question Text: Thinking about the place you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9103	72.3379	72.338
1	Vocational rehabilitation agency/VR	164	1.3032	73.641
2	Other agency (community service	926	7.3586	81
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	215	1.7085	82.708
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	1308	10.3942	93.102
5	Post-secondary school (college,	151	1.1999	94.302
	vocational school, university)			
6	PROMISE/ASPIRE program	14	0.1113	94.414
99	Other	703	5.5865	100

Attribute Description
Variable Name: P1_e02_02

Variable Label: Household provider 2_type of place

Variable Number: 91
Data Width: 3
Data Type: NUM

Question Text: Thinking about the place you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11426	90.7978	90.798
1	Vocational rehabilitation agency/VR	55	0.4371	91.235
2	Other agency (community service	382	3.0356	94.271
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	109	0.8662	95.137
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	203	1.6132	96.75
5	Post-secondary school (college,	54	0.4291	97.179
	vocational school, university)			
6	PROMISE/ASPIRE program	5	0.0397	97.219
99	Other	350	2.7813	100

Attribute Description
Variable Name: P1_e02_03

Variable Label: Household provider 3_type of place

Variable Number: 92
Data Width: 3
Data Type: NUM

Question Text: Thinking about the place you [OR YOUR

(SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] went to get services from

[PROVIDER], what type of place is this?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12234	97.2187	97.219
1	Vocational rehabilitation agency/VR	11	0.0874	97.306
2	Other agency (community service	119	0.9456	98.252
	provider, church, Independent Living			
	Center, etc.)			
3	American Job Center/Department of	23	0.1828	98.435
	Workforce Services/Workforce			
	Development Center			
4	High school or other secondary school	61	0.4847	98.919
5	Post-secondary school (college,	21	0.1669	99.086
	vocational school, university)			
99	Other	115	0.9139	100

Attribute Description
Variable Name: P1_e08_01

Variable Label: Household provider 1_usefulness of services

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

Question Text: How useful do you think the help or services that you [OR

YOUR (SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] got from [PROVIDER]

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:3291Number of Missing Observations:9293Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9293	73.8477	73.848
1	Very useful	2425	19.2705	93.118
2	Somewhat useful	720	5.7216	98.84
3	Not very useful	98	0.7788	99.619
4	Not at all useful	48	0.3814	100

Attribute Description
Variable Name: Description
P1_e08_02

Variable Label: Household provider 2_usefulness of services

Variable Number: 94
Data Width: 3
Data Type: NUM

Question Text: How useful do you think the help or services that you [OR

YOUR (SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] got from [PROVIDER]

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11484	91.2587	91.259
1	Very useful	864	6.8659	98.125
2	Somewhat useful	200	1.5893	99.714
3	Not very useful	24	0.1907	99.905
4	Not at all useful	12	0.0954	100

Attribute Description
Variable Name: P1_e08_03

Variable Label: Household provider 3_usefulness of services

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

Question Text: How useful do you think the help or services that you [OR

YOUR (SPOUSE/PARTNER)] [OR OTHER YOUTH IN THE HOUSEHOLD AGES 14-21] got from [PROVIDER]

[HAVE BEEN/WERE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12259	97.4174	97.417
1	Very useful	254	2.0184	99.436
2	Somewhat useful	61	0.4847	99.921
3	Not very useful	8	0.0636	99.984
4	Not at all useful	2	0.0159	100

Attribute Description
Variable Name: P1_eligrel_puf

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

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

Question Text: To confirm I am speaking with someone who can complete

this interview, can you please tell me how you are related to

[YOUTH]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 1258 Number of Non-Missing Observations: 9738 Number of Missing Observations: 2846

Construction Specification: Set values of 3 through 11 to 99 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2846	22.616	22.616
1	Mother	8106	64.4151	87.031
2	Father	560	4.4501	91.481
99	Other	1072	8.5188	100

Attribute Description
Variable Name: Description
P1_f01

Variable Label: Parent or spouse had job since RA

Variable Number: 97
Data Width: 3
Data Type: NUM

Question Text: Have you [OR YOUR (SPOUSE/PARTNER)] worked at a

job or a business at any time since [RA MONTH] of [RA

YEAR]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2926	23.2517	23.252
0	No	3306	26.2715	49.523
1	Yes	6352	50.4768	100

Attribute Description
Variable Name: Description
P1_f02

Variable Label: Parent or spouse had paid job since RA

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

Question Text: Were you [OR YOUR (SPOUSE/PARTNER)] paid or self-

employed in any of these jobs?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 6340

Number of Missing Observations: 6244

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	6244	49.6186	49.619
0	No	1010	8.0261	57.645
1	Yes	5330	42.3554	100

Attribute Description
Variable Name: P1_f03_puf

Variable Label: Parent or spouse had paid job in prior month (PUF)

Variable Number: 99
Data Width: 8
Data Type: NUM

Question Text: Did you [OR YOUR (SPOUSE/PARTNER)] work for pay

last month?

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 6307 Number of Missing Observations: 6277

Construction Specification: Set values of 2 or 3 to 0 for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6277	49.8808	49.881
0	No	1265	10.0524	59.933
1	Yes	5042	40.0668	100

Attribute Description

Variable Name: P1_f03a_amt_puf

Variable Label: Parent or spouse earnings in prior month (PUF)

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

Question Text: How much did you [OR YOUR (SPOUSE/PARTNER)] earn

from all jobs and businesses in the last month before taxes and

deductions?

Data Source: PROMISE 18-month parent survey Universe: All randomly assigned cases

Number of Eligible Cases: Number of Non-Missing Observations: 4625 7959

Number of Missing Observations:

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 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.

User Note: N/A

Statistic Value Mean: 1963.31 Standard Dev: 1563.74 Median: 1600 Minimum: 55.625 Maximum: 14545.45

Attribute Description Variable Name: P1_f03a_type

Variable Label: Parent or spouse gross or net earnings in prior month

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

Question Text: ENTER TYPE OF INCOME HERE. Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	7963	63.2788	63.279
1	Monthly income before taxes and	3890	30.9123	94.191
	deductions (gross income)			
2	Monthly income after taxes (net income)	731	5.809	100

Attribute Description
Variable Name: Description
P1_f03b

Variable Label: Parent or spouse offered health insurance through job in prior

month

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

Question Text: Did you [OR YOUR (SPOUSE/PARTNER)] have access to

health insurance through your job or work last month?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4967
Number of Missing Observations: 7617
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7617	60.5292	60.529
0	No	2374	18.8652	79.394
1	Yes	2593	20.6055	100

Attribute Description
Variable Name: Description
P1_f04

Variable Label: Parent or spouse currently wants a job

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

Question Text: Do you [OR YOUR (SPOUSE/PARTNER)] currently want a

job, either full or part time?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8049	63.9622	63.962
0	No	2060	16.37	80.332
1	Yes	2248	17.864	98.196
2	Maybe	227	1.8039	100

Attribute Description
Variable Name: Description
P1_g01a_puf

Variable Label: Highest degree parent has earned (PUF)

Variable Number: 104
Data Width: 8
Data Type: NUM

Question Text: What is the highest grade or year of school you have finished?

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9647 Number of Missing Observations: 2937

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	2937	23.3392	23.339
1	Less than a high school graduate or	2840	22.5683	45.908
	GED or other			
2	High school graduate or GED	3295	26.184	72.092
3	More than a high school graduate or	3512	27.9085	100
	GED			

Attribute Description Variable Name: Description P1_g01b_puf

Variable Label: Highest degree parent's spouse has earned (PUF)

Variable Number: 105
Data Width: 8
Data Type: NUM

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

(spouse/partner) has finished?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2690 Number of Missing Observations: 9894

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	9894	78.6236	78.624
1	Less than a high school graduate or	928	7.3744	85.998
	GED or other			
2	High school graduate or GED	1077	8.5585	94.557
3	More than a high school graduate or	685	5.4434	100
	GED			

Attribute Description Variable Name: Description P1_g02

Variable Label: Parent or spouse earned educational credential since RA

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

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] received any diploma, GED,

certificate, or professional license?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9626

Number of Missing Observations: 2958

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2958	23.506	23.506
0	No	8783	69.795	93.301
1	Yes	843	6.699	100

Attribute Description
Variable Name: Description
P1_g02a1

Variable Label: Parent or spouse earned educational credential since RA_GED

Variable Number: 107
Data Width: 3
Data Type: NUM

Data Source:

Question Text: What kind of diploma(s), GED, certificate(s), or professional

license(s) did you [OR YOUR (SPOUSE/PARTNER)] receive since [RA MONTH] of [RA YEAR]? GED

PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11746	93.3408	93.341
0	No	755	5.9997	99.34
1	Yes	83	0.6596	100

Attribute Description
Variable Name: P1_g02a2

Variable Label: Parent or spouse earned educational credential since

RA_vocational diploma

Variable Number: 108
Data Width: 3
Data Type: NUM

Question Text: What kind of diploma(s), GED, certificate(s), or professional

license(s) did you [OR YOUR (SPOUSE/PARTNER)] receive since [RA MONTH] of [RA YEAR]? DIPLOMA FROM VOCATIONAL, TECHNICAL BUSINESS OR

TRADE SCHOOL

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11746	93.3408	93.341
0	No	733	5.8249	99.166
2	Yes	105	0.8344	100

Attribute Description
Variable Name: P1_g02a3_puf

Variable Label: Parent or spouse earned educational credential since RA_2-

year college diploma (PUF)

Variable Number: 109
Data Width: 8
Data Type: NUM

Question Text: What kind of diploma(s), GED, certificate(s), or professional

license(s) did you [OR YOUR (SPOUSE/PARTNER)] receive since [RA MONTH] of [RA YEAR]? DIPLOMA FROM 2-YEAR OR 3-YEAR COLLEGE/COMMUNITY COLLEGE OR DIPLOMA FROM A 4-YEAR COLLEGE

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 838 Number of Missing Observations: 11746

Construction Specification: Set to 3 if P1_G02a4 = 4 for the public use file.

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11746	93.3408	93.341
0	No	701	5.5706	98.911
3	Yes	137	1.0887	100

Attribute Description
Variable Name: Description
P1_g02a5

Variable Label: Parent or spouse earned educational credential since RA_job

training certificate

Variable Number: 110
Data Width: 3
Data Type: NUM

Question Text: What kind of diploma(s), GED, certificate(s), or professional

license(s) did you [OR YOUR (SPOUSE/PARTNER)]

receive since [RA MONTH] of [RA YEAR]? CERTIFICATE

FROM A JOB SKILLS TRAINING PROGRAM

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11746	93.3408	93.341
0	No	446	3.5442	96.885
5	Yes	392	3.1151	100

Attribute Description
Variable Name: Description
P1_g02a6

Variable Label: Parent or spouse earned educational credential since RA_other

Variable Number: 111
Data Width: 3
Data Type: NUM

Question Text: What kind of diploma(s), GED, certificate(s), or professional

license(s) did you [OR YOUR (SPOUSE/PARTNER)] receive since [RA MONTH] of [RA YEAR]? OTHER

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 838
Number of Missing Observations: 11746
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11746	93.3408	93.341
0	No	654	5.1971	98.538
99	Yes	184	1.4622	100

Attribute Description Variable Name: Description P1_g03

Variable Label: Parent or spouse attended school since RA

Variable Number: 112
Data Width: 3
Data Type: NUM

Question Text: Have you [OR YOUR (SPOUSE/PARTNER)] gone to school

at any time since [RA DATE]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2962	23.5378	23.538
0	No	8332	66.2111	89.749
1	Yes	1290	10.2511	100

Attribute Description
Variable Name: Description
P1_g03a

Variable Label: Parent or spouse currently attends school

Variable Number: 113
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] currently

attending or enrolled in school?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1289
Number of Missing Observations: 11295
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11295	89.7568	89.757
0	No	733	5.8249	95.582
1	Yes	556	4.4183	100

Attribute Description
Variable Name: P1_g04

Variable Label: Parent or spouse attended training program since RA

Variable Number: 114
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], have you [OR YOUR

(SPOUSE/PARTNER)] attended a training program or taken

any classes to improve job skills?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	2966	23.5696	23.57
0	No	8529	67.7765	91.346
1	Yes	1089	8.6538	100

Attribute Description
Variable Name: P1_g04a

Variable Label: Parent or spouse currently attends training program

Variable Number: 115
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] currently in a

training program or taking classes to improve job skills?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1086

Number of Missing Observations: 11498

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11498	91.37	91.37
0	No	729	5.7931	97.163
1	Yes	357	2.8369	100

Attribute Description
Variable Name: P1_g05_01

Variable Label: Parent or spouse type of training program_vocational school

Variable Number: 116
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was it)? VOCATIONAL, TECHNICAL BUSINESS, OR TRADE

SCHOOL

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10712	85.124	85.124
0	No	1564	12.4285	97.552
1	Yes	308	2.4476	100

Attribute Description
Variable Name: P1_g05_02

Variable Label: Parent or spouse type of training program_2-year college

Variable Number: 117
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was it)? 2-YEAR OR 3-YEAR COLLEGE/COMMUNITY

COLLEGE

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1872
Number of Missing Observations: 10712
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10712	85.124	85.124
0	No	1511	12.0073	97.131
2	Yes	361	2.8687	100

Attribute Description
Variable Name: P1_g05_03

Variable Label: Parent or spouse type of training program_4-year college

Variable Number: 118
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was

it)? 4-YEAR COLLEGE

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10712	85.124	85.124
0	No	1623	12.8973	98.021
3	Yes	249	1.9787	100

Attribute Description
Variable Name: P1_g05_04

Variable Label: Parent or spouse type of training program_job skills training

Variable Number: 119
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was

it)? JOB SKILLS TRAINING

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1871Number of Missing Observations:10713Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10713	85.1319	85.132
0	No	1387	11.0219	96.154
4	Yes	484	3.8462	100

Attribute Description
Variable Name: P1_g05_05

Variable Label: Parent or spouse type of training program_PROMISE training

program

Variable Number: 120
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was

it)? [PROMISE PROGRAM NAME]

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1872Number of Missing Observations:10712Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10712	85.124	85.124
0	No	1868	14.8442	99.968
5	Yes	4	0.0318	100

Attribute Description
Variable Name: P1_g05_06

Variable Label: Parent or spouse type of training program_adult education

program

Variable Number: 121
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was it)? ADULT EDUCATION PROGRAMS (e.g., GED, ESL)

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1872

Number of Missing Observations: 10712

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10712	85.124	85.124
0	No	1601	12.7225	97.846
6	Yes	271	2.1535	100

Attribute Description
Variable Name: P1_g05_99

Variable Label: Parent or spouse type of training program_other

Variable Number: 122
Data Width: 3
Data Type: NUM

Question Text: Thinking about the school or training program or classes that

you [OR YOUR (SPOUSE/PARTNER)] are currently attending or you have attended since [RA MONTH] of [RA YEAR], what type of school or training program (is this/was

it)? OTHER

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1872
Number of Missing Observations: 10712
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
ě	Missing	10712	85.124	85.124
0	No	1575	12.5159	97.64
99	Yes	297	2.3601	100

Attribute Description
Variable Name: Description
P1_h01a

Variable Label: Health insurance coverage_parent

Variable Number: 123
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by any kind of health insurance or some other kind of health care plan? PARENT/GUARDIAN IS COVERED

PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9383
Number of Missing Observations: 3201
Construction Specification: N/A
User Note: N/A

Data Source:

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3201	25.4371	25.437
0	No	849	6.7467	32.184
1	Yes	8534	67.8163	100

Attribute Description
Variable Name: Description
P1_h01b

Variable Label: Health insurance coverage_parent's spouse

Variable Number: 124
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by any kind of health insurance or some other kind of

health care plan? (SPOUSE/PARTNER) IS COVERED

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2876

Number of Missing Observations: 9708

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9708	77.1456	77.146
0	No	512	4.0687	81.214
1	Yes	2364	18.7858	100

Attribute Description
Variable Name: Description
P1 h02

Variable Label: Other household members do not have health insurance

coverage

Variable Number: 125
Data Width: 3
Data Type: NUM

Question Text: Are there any other members of this household who are not

covered by any kind of health insurance?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9365
Number of Missing Observations: 3219
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3219	25.5801	25.58
0	No	8258	65.623	91.203
1	Yes	408	3.2422	94.445
3	No other members in household	699	5.5547	100

Attribute Description
Variable Name: Description
P1_h02a

Variable Label: Number of other household members who do not have health

insurance coverage

Variable Number: 126
Data Width: 3
Data Type: NUM

Question Text: How many other household members are not covered by any

kind of health insurance?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:400Number of Missing Observations:12184Construction Specification:N/AUser Note:N/A

StatisticValueMean:1.34Standard Dev:0.67Median:1Minimum:1Maximum:4

Attribute Description
Variable Name: Description
P1_h02b01

Variable Label: Other household member w/o health insurance relationship to

youth_sister

Variable Number: 127
Data Width: 3
Data Type: NUM

Question Text: How (is this/are these) household (member/members) related

to [YOUTH]? SISTER

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 406
Number of Missing Observations: 12178
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12178	96.7737	96.774
0	No	236	1.8754	98.649
1	Yes	170	1.3509	100

Attribute Description
Variable Name: Description
P1_h02b02

Variable Label: Other household member w/o health insurance relationship to

youth_brother

Variable Number: 128
Data Width: 3
Data Type: NUM

Question Text: How (is this/are these) household (member/members) related

to [YOUTH]? BROTHER

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 406

Number of Missing Observations: 12178

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12178	96.7737	96.774
0	No	219	1.7403	98.514
2	Yes	187	1.486	100

Attribute Description
Variable Name: Description
P1_h02b10_puf

Variable Label: Other household member w/o health insurance relationship to

youth_other (PUF)

Variable Number: 129
Data Width: 8
Data Type: NUM

Question Text: How (is this/are these) household (member/members) related

to [YOUTH]? OTHER

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 406 Number of Missing Observations: 12178

Construction Specification: Set to $10 \text{ if } P1_H02b03 = 3$, $P1_H02b04 = 4$, $P1_H02b05 = 5$,

 $P1_H02b06 = 6$, $P1_H02b07 = 7$, $P1_H02b08 = 8$, or

 $P1_H02b09 = 9$ for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12178	96.7737	96.774
0	No	299	2.376	99.15
10	Yes	107	0.8503	100

Attribute Description
Variable Name: Description
P1_h03_01

Variable Label: Private health insurance_parent

Variable Number: 130
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

now covered by private health insurance?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9227
Number of Missing Observations: 3357
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3357	26.6767	26.677
0	No	7457	59.2578	85.935
1	Yes	1770	14.0655	100

Attribute Description
Variable Name: P1_h03_03

Variable Label: Private health insurance_parent's spouse

Variable Number: 131
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

now covered by private health insurance?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9227
Number of Missing Observations: 3357
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3357	26.6767	26.677
0	No	8433	67.0137	93.69
3	Yes	794	6.3096	100

Attribute Description
Variable Name: P1_h04_01
Variable Label: Medicaid_parent

Variable Number: 132
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by Medicaid or [STATE MEDICAID NAME]?

Data Source: PROMISE 18-month 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
ě	Missing	3487	27.7098	27.71
0	No	3433	27.2807	54.99
1	Yes	5664	45.0095	100

Attribute Description
Variable Name: P1_h04_03

Variable Label: Medicaid_parent's spouse

Variable Number: 133
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by Medicaid or [STATE MEDICAID NAME]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9094
Number of Missing Observations: 3490
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3490	27.7336	27.734
0	No	7954	63.2072	90.941
3	Yes	1140	9.0591	100

Attribute Description
Variable Name: P1_h05_01
Variable Label: Medicare_parent

Variable Number: 134
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by Medicare?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8705
Number of Missing Observations: 3879
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	3879	30.8249	30.825
0	No	7214	57.3268	88.152
1	Yes	1491	11.8484	100

Attribute Description
Variable Name: P1_h05_03

Variable Label: Medicare_parent's spouse

Variable Number: 135
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by Medicare?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8705
Number of Missing Observations: 3879
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3879	30.8249	30.825
0	No	8374	66.5448	97.37
3	Yes	331	2.6303	100

Attribute Description
Variable Name: P1_h06_01

Variable Label: Other health insurance_parent

Variable Number: 136
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by any other kind of health insurance I have not

already asked about?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9261

Number of Missing Observations: 3323

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3323	26.4065	26.407
0	No	8411	66.8388	93.245
1	Yes	850	6.7546	100

Attribute Description
Variable Name: P1_h06_03

Variable Label: Other health insurance_parent's spouse

Variable Number: 137
Data Width: 3
Data Type: NUM

Question Text: Are you [OR YOUR (SPOUSE/PARTNER)] or [YOUTH]

covered by any other kind of health insurance I have not

already asked about?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9260
Number of Missing Observations: 3324
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3324	26.4145	26.414
0	No	8986	71.4081	97.823
3	Yes	274	2.1774	100

Attribute Description
Variable Name: Description
P1_h08a

Variable Label: Source of private health insurance_parent

Variable Number: 138
Data Width: 3
Data Type: NUM

Question Text: Is that private insurance through an employer, a union, a

family member, or do you purchase it on your own?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1719Number of Missing Observations:10865Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10865	86.3398	86.34
1	Through employer	1168	9.2816	95.621
2	Through union	71	0.5642	96.186
3	Through family member	179	1.4224	97.608
4	Purchased on own	301	2.3919	100

Attribute Description
Variable Name: Description
P1_h08c

Variable Label: Source of private health insurance_parent's spouse

Variable Number: 139
Data Width: 3
Data Type: NUM

Question Text: Is that private insurance through an employer, a union, a

family member, or do you purchase it on your own?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:779Number of Missing Observations:11805Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11805	93.8096	93.81
1	Through employer	562	4.466	98.276
2	Through union	30	0.2384	98.514
3	Through family member	77	0.6119	99.126
4	Purchased on own	110	0.8741	100

Attribute Description
Variable Name: P1_h09_1

Variable Label: Private health insurance purchased through ACA/health

insurance exchange_parent

Variable Number: 140
Data Width: 3
Data Type: NUM

Question Text: For each person covered by private insurance, purchased on

his/her own, please tell me whether the private insurance was

purchased through the Affordable Care Act or a health

insurance exchange?

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 320

Number of Missing Observations: 12264

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12264	97.4571	97.457
0	No	129	1.0251	98.482
1	Yes	191	1.5178	100

Attribute Description
Variable Name: Description
P1_h09_3

Variable Label: Private health insurance purchased through ACA/health

insurance exchange_parent'

Variable Number: 141
Data Width: 3
Data Type: NUM

Question Text: For each person covered by private insurance, purchased on

his/her own, please tell me whether the private insurance was $% \left(1\right) =\left(1\right) \left(1\right$

purchased through the Affordable Care Act or a health

insurance exchange?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 142
Number of Missing Observations: 12442
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12442	98.8716	98.872
0	No	83	0.6596	99.531
3	Yes	59	0.4688	100

Attribute Description
Variable Name: Description
P1_h10_1

Variable Label: Receive private health insurance tax credit_parent

Variable Number: 142
Data Width: 3
Data Type: NUM

Question Text: Do you [OR DOES YOUR SPOUSE/PARTNER)] or does

[YOUTH] receive a tax credit to help pay for the private

insurance premium?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 180
Number of Missing Observations: 12404
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12404	98.5696	98.57
0	No	98	0.7788	99.348
1	Yes	82	0.6516	100

Attribute Description Variable Name: Description P1_h10_2

Variable Label: Receive private health insurance tax credit_parent's spouse

Variable Number: 143
Data Width: 3
Data Type: NUM

Question Text: Do you [OR DOES YOUR SPOUSE/PARTNER)] or does

[YOUTH] receive a tax credit to help pay for the private

insurance premium?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 180
Number of Missing Observations: 12404
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12404	98.5696	98.57
0	No	179	1.4224	99.992
2	Yes	1	0.0079	100

Attribute Description
Variable Name: Description
P1_j01a

Variable Label: Parent expects youth to make own breakfast or lunch

Variable Number: 144

Data Width: 3

Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, is [YOUTH] expected to fix [HIS/HER] own

breakfast or lunch?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9589
Number of Missing Observations: 2995
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2995	23.8001	23.8
1	Never	1994	15.8455	39.646
2	Sometimes	4475	35.561	75.207
3	Usually	1224	9.7266	84.933
4	Always	1896	15.0668	100

Attribute Description
Variable Name: Description
P1_i01b

Variable Label: Parent expects youth to do own laundry

Variable Number: 145
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, is [YOUTH] expected to do [HIS/HER] own

laundry?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9596
Number of Missing Observations: 2988
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2988	23.7444	23.744
1	Never	4051	32.1917	55.936
2	Sometimes	3015	23.959	79.895
3	Usually	674	5.356	85.251
4	Always	1856	14.7489	100

Attribute Description
Variable Name: Description
P1_i01c

Variable Label: Parent expects youth to clean own room

Variable Number: 146
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, is [YOUTH] expected to straighten up

[HIS/HER] own room or living area?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9591
Number of Missing Observations: 2993
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2993	23.7842	23.784
1	Never	1104	8.773	32.557
2	Sometimes	2639	20.9711	53.528
3	Usually	1069	8.4949	62.023
4	Always	4779	37.9768	100

Variable Label: Parent expects youth to buy items at the store

Variable Number: 147
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, is [YOUTH] expected to buy a few things at

the store [HE/SHE] needs?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9578
Number of Missing Observations: 3006
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3006	23.8875	23.887
1	Never	3330	26.4622	50.35
2	Sometimes	4288	34.075	84.425
3	Usually	761	6.0474	90.472
4	Always	1199	9.528	100

Attribute Description
Variable Name: Description
P1_i02a

Variable Label: Youth makes own breakfast or lunch

Variable Number: 148
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, does [YOUTH] fix [HIS/HER] own

breakfast or lunch?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9595
Number of Missing Observations: 2989
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2989	23.7524	23.752
1	Never	2124	16.8786	40.631
2	Sometimes	4997	39.7092	80.34
3	Usually	1192	9.4723	89.812
4	Always	1282	10.1875	100

Attribute Description
Variable Name: Description
P1_i02b

Variable Label: Youth does own laundry

Variable Number: 149
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, does [YOUTH] do [HIS/HER] own laundry?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9593
Number of Missing Observations: 2991
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2991	23.7683	23.768
1	Never	4427	35.1796	58.948
2	Sometimes	3115	24.7537	83.702
3	Usually	645	5.1256	88.827
4	Always	1406	11.1729	100

Attribute Description
Variable Name: Description
P1_j02c

Variable Label: Youth cleans own room

Variable Number: 150
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, does [YOUTH] straighten up [HIS/HER]

own room or living area?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9595
Number of Missing Observations: 2989
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2989	23.7524	23.752
1	Never	1629	12.945	36.697
2	Sometimes	4217	33.5108	70.208
3	Usually	1072	8.5188	78.727
4	Always	2677	21.273	100

Attribute Description Variable Name: Description P1_j02d

Variable Label: Youth buys items at the store

Variable Number: 151
Data Width: 3
Data Type: NUM

Question Text: When the following chores need doing, about how often, on

[HIS/HER] own, does [YOUTH] buy a few things at the store

[HE/SHE] needs?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9586
Number of Missing Observations: 2998
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2998	23.8239	23.824
1	Never	3252	25.8423	49.666
2	Sometimes	4680	37.1901	86.856
3	Usually	715	5.6818	92.538
4	Always	939	7.4619	100

Attribute Description
Variable Name: Description
P1_j03a

Variable Label: Importance to parent that youth has paid job in the future

Variable Number: 152
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] works at a paid job?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9524
Number of Missing Observations: 3060
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3060	24.3166	24.317
1	Very important	6436	51.1443	75.461
2	Somewhat important	2091	16.6163	92.077
3	Not very important	503	3.9971	96.074
4	Not at all important	494	3.9256	100

Attribute Description
Variable Name: Description
P1_j03b

Variable Label: Importance to parent that youth lives independently in the

future

Variable Number: 153
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] lives somewhere

away from home?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9359
Number of Missing Observations: 3225
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3225	25.6278	25.628
1	Very important	2154	17.117	42.745
2	Somewhat important	2321	18.4441	61.189
3	Not very important	1964	15.6071	76.796
4	Not at all important	2920	23.2041	100

Attribute Description
Variable Name: Description
P1_i03c

Variable Label: Importance to parent that youth is financially independent in

the future

Variable Number: 154
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] is able to support [him/her]self without help from family or government benefit

programs?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9426
Number of Missing Observations: 3158
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3158	25.0954	25.095
1	Very important	5872	46.6624	71.758
2	Somewhat important	2269	18.0308	89.789
3	Not very important	489	3.8859	93.675
4	Not at all important	796	6.3255	100

Attribute Description
Variable Name: Description
P1_j04

Variable Label: Parent's expectations for youth education

Variable Number: 155
Data Width: 3
Data Type: NUM

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

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9281
Number of Missing Observations: 3303
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3303	26.2476	26.248
1	Not complete high school	362	2.8767	29.124
2	Complete high school with a diploma or	4228	33.5982	62.723
	a certificate of completion			
3	Get a GED	339	2.6939	65.416
4	Continue beyond high school	4352	34.5836	100
	(vocational training, 2-year or			
	community college, 4 year college,			
	graduate degree)			

Attribute Description
Variable Name: Description
P1_j05

Variable Label: Parent's expectations for youth independent living

Variable Number: 156
Data Width: 3
Data Type: NUM

Question Text: When [YOUTH] is age 25, where do you think [HE/SHE] will

be living?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 8828
Number of Missing Observations: 3756
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3756	29.8474	29.847
1	With parents or guardians	4188	33.2804	63.128
2	With a sibling or other relative	591	4.6964	67.824
3	On his/her own or with a spouse or	3712	29.4978	97.322
	partner			
4	In a group home or institution	286	2.2727	99.595
99	Other	51	0.4053	100

Attribute Description
Variable Name: Description
P1_j06

Variable Label: Parent's expectations for youth employment

Variable Number: 157
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?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9356
Number of Missing Observations: 3228
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
•	Missing	3228	25.6516	25.652
1	Definitely will	3368	26.7641	52.416
2	Probably will	4672	37.1265	89.542
3	Probably won't	881	7.001	96.543
4	Definitely won't	435	3.4568	100

Attribute Description Variable Name: Description P1_j07

Variable Label: Parent's expectations for youth financial independence

Variable Number: 158
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 or government benefit

programs?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9260
Number of Missing Observations: 3324
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3324	26.4145	26.414
1	Definitely will	1809	14.3754	40.79
2	Probably will	4117	32.7161	73.506
3	Probably won't	2108	16.7514	90.257
4	Definitely won't	1226	9.7425	100

Attribute Description
Variable Name: Description
P1_k04

Variable Label: Parent or spouse has a health problem that prevents work

Variable Number: 159
Data Width: 3
Data Type: NUM

Question Text: Do you [OR DOES YOUR (SPOUSE/PARTNER)] have a

health problem or a disability which prevents work or which

limits the kind or amount of work you can do?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9549
Number of Missing Observations: 3035
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3035	24.1179	24.118
0	No	5699	45.2877	69.406
1	Yes	3850	30.5944	100

Attribute Description
Variable Name: P1_sc_q02_puf

Variable Label: Parent living situation (PUF)

Variable Number: 160
Data Width: 8
Data Type: NUM

Question Text: Are you married, in a marriage-like relationship, divorced,

separated, widowed, or single, never married?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9685 Number of Missing Observations: 2899

Construction Specification: Set values of 2 to 1 and set values of 3 through 6 to 2 for the

public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	2899	23.0372	23.037
1	Married or in a marriage-like	3034	24.11	47.147
	relationship			
2	Not married	6651	52.8528	100

Attribute Description
Variable Name: P1_sc_q03

Variable Label: Parent cohabiting spouse

Variable Number: 161
Data Width: 3
Data Type: NUM

Question Text: Does your (spouse/partner) live in the same household with

you?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 3015
Number of Missing Observations: 9569
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	9569	76.041	76.041
0	No	236	1.8754	77.916
1	Yes	2779	22.0836	100

Attribute Description
Variable Name: P1_sc_q05

Variable Label: Other youth in household

Variable Number: 162
Data Width: 3
Data Type: NUM

Question Text: Are there any other youth ages 14-21 living or staying in the

same household with [YOUTH]?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9546
Number of Missing Observations: 3038
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3038	24.1418	24.142
0	No	4675	37.1503	61.292
1	Yes	4871	38.7079	100

Attribute Description

Variable Name: P1_youthlivarr_puf

Variable Label: Youth living arrangement (PUF)

Variable Number: 163
Data Width: 8
Data Type: NUM

Question Text: To help us know which questions to ask first, we need to

know where [YOUTH] lives or stays most of the time. Does [YOUTH] live with [CONSENTING PARENT/you], with another parent or legal guardian, or somewhere else?

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9608 Number of Missing Observations: 2976

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	2976	23.6491	23.649
1	Lives with enrolling parent or other	9502	75.5086	99.158
	parent			
2	Lives in institution or independently	106	0.8423	100

Attribute Description

Variable Name: R0AC_radate_puf

Variable Label: RA date (PUF)

Variable Number: 164
Data Width: 8
Data Type: DATE
Question Text: N/A

Data Source: PROMISE random assignment 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.

Attribute Description

Variable Name: R0AP_parent_age_ra_puf
Variable Label: Parent age at RA (PUF)

Variable Number: 165
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE random assignment 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 ROAY_age_cat_ra

Variable Label: Youth age at RA_categorical

Variable Number: 166

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: PROMISE random assignment 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 the 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_di_pmt_ra_month

Variable Label: Youth received OASDI benefit_month of 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 of whether the youth's OASDI benefits in the month

of RA were positive

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 payment_month of 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 of whether the youth's SSI payments in the month of

RA were positive

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: 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: 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: 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: 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_12m_pre_ra_i_puf

Variable Label: Youth OASDI benefits_12 months before RA inflation

adjusted (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 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 \$0.01 and \$999.99 to the nearest \$10; rounded value 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. This variable

is the inflation adjusted version of R0AY_oasdi_12m_pre_ra_puf.

 Statistic
 Value

 Mean:
 307.51

 Standard Dev:
 1138.34

 Median:
 0

 Minimum:
 0

 Maximum:
 7290.4

Attribute Description

Variable Name: R0AY_oasdi_12m_pre_ra_puf

Variable Label: Youth OASDI benefits_12 months before 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 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. This variable

is the non-inflation adjusted version of R0AY_oasdi_12m_pre_ra_i_puf.

StatisticValueMean:298.64Standard Dev:1105.51Median:0Minimum:0Maximum:7072

Attribute Description

Variable Name: R0AY_ssi_12m_pre_ra_puf

Variable Label: Youth SSI payments_12 months before 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 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

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. This variable

is the non-inflation adjusted version of

R0AY_ssi_12m_pre_ra_i_puf.

 Statistic
 Value

 Mean:
 7310.55

 Standard Dev:
 2237.03

 Median:
 8300

 Minimum:
 0

 Maximum:
 12837

Attribute <u>Description</u>

Variable Name: R1AY_ssi_1y_post_ra_i_puf

Variable Label: Youth SSI payments_calendar year after RA inflation adjusted

(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 SSI payments during the first full calendar

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 SSI payments during the first full

calendar year after random assignment (for example, for a youth randomly assigned in any month from January through December 2015, the first full calendar after RA is January through December 2016). This variable is the inflation

adjusted version of R1AY_ssi_1y_post_ra_puf.

 Statistic
 Value

 Mean:
 6622.31

 Standard Dev:
 2901.17

 Median:
 7544.17

 Minimum:
 0

 Maximum:
 11334.55

Attribute Description

Variable Name: R0AY_ssi_duration_at_ra_puf

Variable Label: Youth duration of SSI receipt at RA (PUF)

Variable Number: 175
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_12m_pre_ra_i_puf

Variable Label: Youth SSI payments and OASDI benefits_12 months before

RA inflation adjusted (PUF)

Variable Number: 176
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. This variable

is the inflation adjusted version of R0AY_totben_12m_pre_ra_puf.

 Statistic
 Value

 Mean:
 7835.07

 Standard Dev:
 2076.79

 Median:
 8843.08

 Minimum:
 0

 Maximum:
 13667.64

Attribute Description

Variable Name: R0AY_totben_12m_pre_ra_puf

Variable Label: Youth SSI payments and OASDI benefits_12 months before

RA (PUF)

Variable Number: 177
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. This variable

is the non-inflation adjusted version of R0AY_totben_12m_pre_ra_i_puf.

 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 arrangements at RA (PUF)

Variable Number: 178
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 date of RA.

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: R1AY_anyben_post_ra

Variable Label: Youth received either SSI payments or OASDI benefits_18

months 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 of whether the youth's SSI payments or OASDI

benefits were positive during the 18 months after RA

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

during the 18 full months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18

months after RA are May 2015 through October 2016).

Value	Label	Frequency	Percent	Cum. Percent
0	No	425	3.3773	3.377
1	Yes	12159	96.6227	100

Attribute Description

Variable Name: R1AY_oasdi_18m_post_ra_i_puf

Variable Label: Youth OASDI benefits_18 months after RA inflation adjusted

(PUF)

Variable Number: 180
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 18 months 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 benefits during the 18 full months following the month of RA (for example, for a youth

months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18 months after RA are

May 2015 through October 2016). This variable is the

inflation adjusted version of R1AY_oasdi_18m_post_ra_puf.

StatisticValueMean:581.16Standard Dev:1995.95Median:0Minimum:0Maximum:12389

User Note:

Attribute Description

Variable Name: R1AY_oasdi_18m_post_ra_puf

Variable Label: Youth OASDI benefits_18 months 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 benefits during the 18 months 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 value 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 18 full

months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18 months after RA are May 2015 through October 2016). This variable is the non-

inflation adjusted version of R1AY oasdi 18m post ra i puf.

 Statistic
 Value

 Mean:
 568.96

 Standard Dev:
 1953.74

 Median:
 0

 Minimum:
 0

 Maximum:
 12034

User Note:

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

Variable Name: R1AY_oasdi_1y_post_ra_i_puf

Variable Label: Youth OASDI benefits_calendar year after RA inflation

adjusted (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 benefits during the first full

calendar 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 benefits during the first full

calendar year after random assignment (for example, for a youth randomly assigned in any month from January through December 2015, the first full calendar after RA is January through December 2016). This variable is the inflation adjusted version of R1AY_oasdi_1y_post_ra_puf.

 Statistic
 Value

 Mean:
 381.01

 Standard Dev:
 1323.53

 Median:
 0

 Minimum:
 0

 Maximum:
 8517.47

Attribute Description

Variable Name: R1AY_oasdi_1y_post_ra_puf

Variable Label: Youth OASDI benefits_calendar 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 benefits during the first full

calendar 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 benefits during the first full

calendar year after random assignment (for example, for a youth randomly assigned in any month from January through December 2015, the first full calendar after RA is January through December 2016). This variable is the non-inflation adjusted version of R1AY_oasdi_1y_post_ra_i_puf.

 Statistic
 Value

 Mean:
 371.62

 Standard Dev:
 1290.59

 Median:
 0

 Minimum:
 0

 Maximum:
 8268

Attribute <u>Description</u>

Variable Name: R0AY_ssi_12m_pre_ra_i_puf

Variable Label: Youth SSI payments_12 months before RA inflation adjusted

(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 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

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. This variable

is the inflation adjusted version of R0AY_ssi_12m_pre_ra_puf.

 Statistic
 Value

 Mean:
 7527.8

 Standard Dev:
 2303.54

 Median:
 8598.67

 Minimum:
 0

 Maximum:
 13298.93

User Note:

Attribute Description

Variable Name: R1AY_ssi_18m_post_ra_i_puf

Variable Label: Youth SSI payments_18 months after RA inflation adjusted

(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 SSI payments during the 18 months 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 SSI payments during the eighteen full

months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18 months after RA are

May 2015 through October 2016). This variable is the inflation adjusted version of R1AY_ssi_18m_post_ra_puf.

 Statistic
 Value

 Mean:
 10395.93

 Standard Dev:
 4159.35

 Median:
 12292.45

 Minimum:
 0

 Maximum:
 17283.47

Attribute Description

Variable Name: R1AY_ssi_18m_post_ra_puf

Variable Label: Youth SSI payments_18 months 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 SSI payments during the 18 months 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 payments during the eighteen full

months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18 months after RA are May 2015 through October 2016). This variable is the non-inflation adjusted version of R1AY_ssi_18m_post_ra_i_puf.

 Statistic
 Value

 Mean:
 10183.77

 Standard Dev:
 4074.71

 Median:
 12000

 Minimum:
 0

 Maximum:
 16809

User Note:

Attribute Description

Variable Name: R1AY_ssi_1y_post_ra_puf

Variable Label: Youth SSI payments_calendar year after RA (PUF)

Variable Number: 187
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 first full calendar

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 value 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 first full calendar year after random assignment (for example, for a youth randomly assigned in any month from January through December 2015, the first full calendar after RA is January

through December 2016). This variable is the non-inflation

adjusted version of R1AY_ssi_1y_post_ra_i_puf.

 Statistic
 Value

 Mean:
 6461.51

 Standard Dev:
 2827.19

 Median:
 7400

 Minimum:
 0

 Maximum:
 10995

User Note:

Attribute Description

Variable Name: R1AY_totben_18m_post_ra_i_puf

Variable Label: Youth SSI payments and OASDI benefits_18 months after

RA inflation adjusted (PUF)

Variable Number: 188

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 and OASDI benefits during

the 18 months 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 SSI payments and OASDI benefits

during the 18 full months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18 months after RA are May 2015 through October 2016. This

variable is the inflation adjusted version of

 $R1AY_totben_18m_post_ra_puf.$

 Statistic
 Value

 Mean:
 10977.19

 Standard Dev:
 3819.61

 Median:
 12748.78

 Minimum:
 0

 Maximum:
 17491.22

Attribute Description

Variable Name: R1AY_totben_18m_post_ra_puf

Variable Label: Youth SSI payments and OASDI benefits_18 months after

RA (PUF)

Variable Number: 189
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 and OASDI benefits during

the 18 months 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 SSI payments and OASDI benefits

during the 18 full months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18 months after RA are May 2015 through October 2016). This

variable is the non-inflation adjusted version of

R1AY_totben_18m_post_ra_i_puf.

 Statistic
 Value

 Mean:
 10752.84

 Standard Dev:
 3741.35

 Median:
 12500

 Minimum:
 0

 Maximum:
 17011.05

Attribute Description

Variable Name: R1AY_totben_1y_post_ra_i_puf

Variable Label: Youth SSI payments and OASDI benefits_calendar year after

RA inflation adjusted (PUF)

Variable Number: 190
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 and OASDI benefits during

the first full calendar 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: Youth's income in the calendar year after random assignment

is the sum of this variable and the SSA's record of the youth's earnings in the calendar year after RA. This variable reflects SSI payments and OASDI benefits during the first full calendar year after random assignment (for example, for a youth randomly assigned in any month from January through December 2015, the first full calendar after RA is January through December 2016). This variable is the inflation adjusted version of R1AY_totben_1y_post_ra_puf.

 Statistic
 Value

 Mean:
 7003

 Standard Dev:
 2702.59

 Median:
 7895.68

 Minimum:
 0

 Maximum:
 12202.22

Attribute Description

Variable Name: R1AY_totben_1y_post_ra_puf

Variable Label: Youth SSI payments and OASDI benefits_calendar year after

RA (PUF)

Variable Number: 191
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 and OASDI benefits during

the first full calendar 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: Youth's income in the calendar year after random assignment

is the sum of this variable and the SSA's record of the youth's earnings in the calendar year after RA. This variable reflects SSI payments and OASDI benefits during the first full calendar year after random assignment (for example, for a youth randomly assigned in any month from January through December 2015, the first full calendar after RA is January through December 2016). This variable is the non-inflation adjusted version of R1AY_totben_1y_post_ra_i_puf.

 Statistic
 Value

 Mean:
 6832.83

 Standard Dev:
 2632.71

 Median:
 7700

 Minimum:
 0

 Maximum:
 11836.68

Attribute Description

Variable Name: R1AY_youth_ssaben_cat

Variable Label: Youth type of SSA benefit receipt_18 months 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: Categorical measure of the type of SSA benefits youth

received during the 18 months after RA: (1) SSI only, (2) SSI and OASDI, (3) OASDI only, or (4) neither SSI nor OASDI

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

during the 18 full months following the month of RA (for example, for a youth randomly assigned in April 2015, the 18

months after RA are May 2015 through October 2016).

Value	Label	Frequency	Percent	Cum. Percent
1	SSI only	10633	84.4962	84.496
2	SSI and OASDI	1402	11.1411	95.637
3	OASDI only	124	0.9854	96.623
4	Neither SSI nor OASDI	425	3.3773	100

AttributeDescriptionVariable Name:R1SC_sampwt

Variable Label: Youth and parent sampling weight for five-year survey

respondents

Variable Number: 193
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month 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 18-month surveys.

Attribute Description
Variable Name: R1SC_svywt

Variable Label: 18-month survey cross-sectional weight for youth-parent pairs

Variable Number: 194
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month youth and parent surveys

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9288
Number of Missing Observations: 3296
Construction Specification: N/A

User Note: Values are missing if the youth and parent did not complete

the 18-month survey.

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

Variable Name: R1SP_anykeysvc_youth

Variable Label: Youth received any key transition services since RA

Variable Number: 195
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9592 Number of Missing Observations: 2992

Construction Specification: Indicator of whether the youth received any key support

services (case management, employment-promoting services, benefits counseling, or financial education) during the 18

months after RA.

User Note: This variable was constructed from questions II.D1, II.D3,

II.D4, II.D6, and II.D7 in the parent 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	2992	23.7762	23.776
0	No	2891	22.9736	46.75
1	Yes	6701	53.2502	100

Attribute Description

Variable Name: R1SP_anyusefulsvc_household

Variable Label: Usefulness of key support services received by family since

RA

Variable Number: 196
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9273 Number of Missing Observations: 3311

Construction Specification: Categorical measure of the usefulness of the key support

services the family received during the 18 months after RA: (1) received no key support services during the 18 months after RA, (2) received at least one key support service but rated no service somewhat useful or very useful, or (3)

received at least one key support service and rated at least one

service somewhat useful or very useful

User Note: This variable was constructed from question II.C6 in the

parent 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3311	26.3112	26.311
1	No key service provider reported	5992	47.616	73.927
2	No service provider rated somewhat or	104	0.8264	74.754
	very useful			
3	Any service provider rated somewhat or	3177	25.2463	100
	very useful			

Attribute Description

Variable Name: R1SP_anyusefulsvc_youth

Variable Label: Usefulness of key transition services received by youth since

RA

Variable Number: 197
Data Width: 3
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9316
Number of Missing Observations: 3268

Construction Specification: Categorical measure of the usefulness of the key support

services the youth received during the 18 months after RA: (1) received no key support services during the 18 months after RA, (2) received at least one key support service but rated no service somewhat useful or very useful, or (3) received at least

one key support service and rated at least one service

somewhat useful or very useful

User Note: This variable was constructed from question II.C6 in the

parent 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3268	25.9695	25.969
1	No key service provider reported	2891	22.9736	48.943
2	No service provider rated somewhat or	222	1.7641	50.707
	very useful			
3	Any service provider rated somewhat or	6203	49.2928	100
	very useful			

Attribute Description
Variable Name: R1SP_complete

Variable Label: Parent completed PROMISE 18-month survey

Variable Number: 198
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month 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	2835	22.5286	22.529
1	Yes	9749	77.4714	100

Attribute Description

Variable Name: R1SP_hours_household_prov_1_puf
Variable Label: Household provider 1_hours (PUF)

Variable Number: 199
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1861 Number of Missing Observations: 10723

Construction Specification: Product of household provider 1's hours per session, sessions

per month, and months. 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 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 II.E3 through

II.E7 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 66.05

 Standard Dev:
 182.88

 Median:
 18

 Minimum:
 0

 Maximum:
 1196.3

Attribute Description

Variable Name: R1SP_hours_household_prov_2_puf
Variable Label: Household provider 2_hours (PUF)

Variable Number: 200
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 557 Number of Missing Observations: 12027

Construction Specification: Product of household provider 2's hours per session, sessions

per month, and months. 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 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 II.E3 through

II.E7 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 75.42

 Standard Dev:
 161.65

 Median:
 13

 Minimum:
 0

 Maximum:
 722.3

Attribute Description

Variable Name: R1SP_hours_household_prov_3_puf
Variable Label: Household provider 3_hours (PUF)

Variable Number: 201
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 166
Number of Missing Observations: 12418

Construction Specification: Product of household provider 3's hours per session, sessions

per month, and months. 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 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 II.E3 through

II.E7 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 82.45

 Standard Dev:
 111.44

 Median:
 14

 Minimum:
 0

 Maximum:
 315.5

Attribute Description

Variable Name: R1SP_hours_youth_prov_1_puf
Variable Label: Youth provider 1_hours (PUF)

Variable Number: 202
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5326 Number of Missing Observations: 7258

Construction Specification: Product of youth provider 1's hours per session, sessions per

month, and months. 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 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 sums the responses to questions II.C2a through

II.C5 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 304.73

 Standard Dev:
 563.98

 Median:
 53

 Minimum:
 0

 Maximum:
 1980

Attribute Description

Variable Name: R1SP_hours_youth_prov_2_puf
Variable Label: Youth provider 2_hours (PUF)

Variable Number: 203
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2649 Number of Missing Observations: 9935

Construction Specification: Product of youth provider 2's hours per session, sessions per

month, and months. 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 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 sums the responses to questions II.C2a through

II.C5 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 332.66

 Standard Dev:
 594.09

 Median:
 47

 Minimum:
 0

 Maximum:
 1980

Attribute Description

Variable Name: R1SP_hours_youth_prov_3_puf
Variable Label: Youth provider 3_hours (PUF)

Variable Number: 204
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 997 Number of Missing Observations: 11587

Construction Specification: Product of youth provider 3's hours per session, sessions per

month, and months. 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 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 sums the responses to questions II.C2a through

II.C5 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 314.61

 Standard Dev:
 568.1

 Median:
 45

 Minimum:
 0

 Maximum:
 1980

Attribute Description

Variable Name: R1SP_hours_youth_prov_4_puf
Variable Label: Youth provider 4_hours (PUF)

Variable Number: 205
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 325 Number of Missing Observations: 12259

Construction Specification: Product of youth provider 4's hours per session, sessions per

month, and months. 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 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 sums the responses to questions II.C2a through

II.C5 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 340.85

 Standard Dev:
 541.89

 Median:
 54

 Minimum:
 0

 Maximum:
 1793.9

Attribute Description

Variable Name: R1SP_hourskeysvc_household_puf

Variable Label: Hours of key support services family received since RA

(PUF)

Variable Number: 206

Data Width: 8

Data Type: NUM

Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 7609 Number of Missing Observations: 4975

Construction Specification: Sum of the hours of key support services (case management,

employment-promoting services, benefits counseling, or financial education) the family received during the 18 months 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 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 II.E3 through

II.E7 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 18.25

 Standard Dev:
 112.31

 Median:
 0

 Minimum:
 0

 Maximum:
 1524.3

Attribute Description

Variable Name: R1SP_hourskeysvc_youth_puf

Variable Label: Hours of key transition services youth received since RA

(PUF)

Variable Number: 207
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 7951 Number of Missing Observations: 4633

Construction Specification: Sum of the hours of key transition services (case management,

employment-promoting services, benefits counseling, or financial education) the youth received during the 18 months 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 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 sums the responses to questions II.C2a through

II.C5 in the parent 18-month survey.

 Statistic
 Value

 Mean:
 328.69

 Standard Dev:
 631.3

 Median:
 25

 Minimum:
 0

 Maximum:
 3000

Attribute Description

Variable Name: R1SP_hourskeysvnoschl_house_puf

Variable Label: Hours of key support services family received since RA_non-

school (PUF)

Variable Number: 208
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 7641 Number of Missing Observations: 4943

Construction Specification: Sum of the hours of key support services (case management,

employment-promoting services, benefits counseling, or financial education) the family received from non-college providers during the 18 months 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 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 II.E3 through

II.E7 in the parent 18-month survey, excluding the providers

identified as schools in the response to question II.E2.

 Statistic
 Value

 Mean:
 14.73

 Standard Dev:
 92.54

 Median:
 0

 Minimum:
 0

 Maximum:
 1322.7

Attribute Description

Variable Name: R1SP_hourskeysvnoschl_youth_puf

Variable Label: Hours of key transition services youth received since

RA_non-school (PUF)

Variable Number: 209
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 8225 Number of Missing Observations: 4359

Construction Specification: Sum of the hours of key transition services (case management,

employment-promoting services, benefits counseling, or financial education) the youth received from non-school providers during the 18 months 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 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 sums the responses to questions II.C2a through

II.C5 in the parent 18-month survey, excluding the providers

identified as schools in the response to question II.C2.

 Statistic
 Value

 Mean:
 87.48

 Standard Dev:
 294.04

 Median:
 0

 Minimum:
 0

 Maximum:
 2447.4

Attribute Description

Variable Name: R1SP_mths_household_prov_1_puf

Variable Label: Household provider 1_duration in months (PUF)

Variable Number: 210
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 1982 Number of Missing Observations: 10602

Construction Specification: Difference between household provider 1 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.E3 through

II.4a in the parent 18-month survey.

 Statistic
 Value

 Mean:
 11.11

 Standard Dev:
 6.66

 Median:
 13

 Minimum:
 0

 Maximum:
 18

Attribute Description

Variable Name: R1SP_mths_household_prov_2_puf

Variable Label: Household provider 2_duration in months (PUF)

Variable Number: 211
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 592 Number of Missing Observations: 11992

Construction Specification: Difference between household provider 2 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.E3 through

II.4a in the parent 18-month survey.

 Statistic
 Value

 Mean:
 9.36

 Standard Dev:
 6.7

 Median:
 9

 Minimum:
 0

 Maximum:
 18

Attribute Description

Variable Name: R1SP_mths_household_prov_3_puf

Variable Label: Household provider 3_duration in months (PUF)

Variable Number: 212
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 176

Number of Missing Observations: 12408

Construction Specification: Difference between household provider 3 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.E3 through

II.4a in the parent 18-month survey.

 Statistic
 Value

 Mean:
 9.65

 Standard Dev:
 7.03

 Median:
 9.5

 Minimum:
 0

 Maximum:
 18

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

Variable Name: R1SP_mths_youth_provider_1_puf

Variable Label: Youth provider 1_duration in months (PUF)

Variable Number: 213
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 5722 Number of Missing Observations: 6862

Construction Specification: Difference between youth provider 1 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.C2a through

II.C2a in the parent 18-month survey.

StatisticValueMean:13.97Standard Dev:5.76Median:18Minimum:0Maximum:18

Attribute Description

Variable Name: R1SP_mths_youth_provider_2_puf

Variable Label: Youth provider 2_duration in months (PUF)

Variable Number: 214
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2854

Number of Missing Observations: 9730

Construction Specification: Difference between youth provider 2 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.C2a through

II.C2a in the parent 18-month survey.

 Statistic
 Value

 Mean:
 12.79

 Standard Dev:
 6.36

 Median:
 17

 Minimum:
 0

 Maximum:
 18

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

Variable Name: R1SP_mths_youth_provider_3_puf

Variable Label: Youth provider 3_duration in months (PUF)

Variable Number: 215
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey
Universe: All randomly assigned cases

Universe: All randomly assigned cases
Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1057 Number of Missing Observations: 11527

Construction Specification: Difference between youth provider 3 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.C2a through

II.C2a in the parent 18-month survey.

StatisticValueMean:11.75Standard Dev:6.69Median:15Minimum:0Maximum:18

Attribute Description

Variable Name: R1SP_mths_youth_provider_4_puf

Variable Label: Youth provider 4_duration in months (PUF)

Variable Number: 216
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 345 Number of Missing Observations: 12239

Construction Specification: Difference between youth provider 4 start and end dates.

Rounded to the nearest whole number for the public use file.

User Note: This variable was constructed from questions II.C2a through

II.C2a in the parent 18-month survey.

 Statistic
 Value

 Mean:
 11.34

 Standard Dev:
 6.87

 Median:
 14

 Minimum:
 0

 Maximum:
 18

Attribute Description

Variable Name: R1SP_num_keyprov_household_puf

Variable Label: Number of family's key support service providers since RA

(PUF)

Variable Number: 217
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9452 Number of Missing Observations: 3132

Construction Specification: Count of the providers from which the family received key

support services (case management, employment-promoting services, benefits counseling, or financial education) during the 18 months after RA. Top coded at 4 for the public use file.

User Note: This variable was constructed from questions II.E2 through

II.E5 in the parent 18-month survey.

Statistic	Value	
Mean:	0.53	
Standard Dev:	0.83	
Median:	0	
Minimum:	0	
Maximum:	4	

Attribute Description

Variable Name: R1SP_num_keyprov_youth_puf

Variable Label: Number of youth's key transition service providers since RA

(PUF)

Variable Number: 218
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9399 Number of Missing Observations: 3185

Construction Specification: Count of the providers from which the youth received key

transition services (case management, employment-promoting services, benefits counseling, or financial education) during the 18 months after RA. Top coded at 5 for the public use file.

User Note: This variable was constructed by counting all the valid

providers reported in Section II.C. of the parent 18-month

survey.

 Statistic
 Value

 Mean:
 1.19

 Standard Dev:
 1.11

 Median:
 1

 Minimum:
 0

 Maximum:
 5

Attribute Description

Variable Name: R1SP_survey_eligible

Variable Label: Parent was eligible for PROMISE 18-month survey

Variable Number: 219
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month 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
 1125
 8.9399
 8.94

 1
 Yes
 11459
 91.0601
 100

Attribute Description
Variable Name: R1SP_svywt

Variable Label: Parent survey weight

Variable Number: 220
Data Width: 8
Data Type: NUM
Question Text: N/A

Data Source: PROMISE 18-month parent survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9749
Number of Missing Observations: 2835
Construction Specification: N/A

User Note: Values are missing if the parent did not complete the five-year

survey.

Attribute Description
Variable Name: R1SY acains

Variable Label: Youth had private health insurance bought through ACA at

the 18-mo survey

Variable Number: 221

Data Width: 3

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: 9388 Number of Missing Observations: 3196

Construction Specification: Indicator of whether the youth had private health insurance

purchased through an ACA Health Exchange at the time of

the 18-month survey

User Note: This variable was constructed from questions I.R.TYPE,

IV.A1c, IV.A3_2, IV.A8b, IV.A9_2 in the parent 18-month survey and questions XII.C1 through XII.C2b in the youth 18-

month survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3196	25.3973	25.397
0	No	9368	74.4437	99.841
1	Yes	20	0.1589	100

Attribute Description Variable Name: Description R1SY_anyins

Variable Label: Youth had health insurance at the 18-mo survey

Variable Number: 222

Data Width: 3

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: 9566 Number of Missing Observations: 3018

Construction Specification: Indicator of whether the youth had health insurance at the

time of the 18-month survey

User Note: This variable was constructed from questions I.R.TYPE and

IV.A1c in the parent 18-month survey and question XII.C1 in

the youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3018	23.9828	23.983
0	No	197	1.5655	25.548
1	Yes	9369	74.4517	100

Attribute Description
Variable Name: Description
R1SY_complete

Variable Label: Youth completed the PROMISE 18-month survey

Variable Number: 223
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:12584Number of Non-Missing Observations:12584Number of Missing Observations:0Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
0	No	3254	25.8582	25.858
1	Yes	9330	74.1418	100

Attribute Description

Variable Name: R1SY_currearn_puf

Variable Label: Youth weekly earnings at the 18-mo survey (PUF)

Variable Number: 224
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: 9150 Number of Missing Observations: 3434

Construction Specification: Sum of the youth's weekly earnings in all jobs currently held

at the time of the 18-month survey; set to 0 for youth who did not have a paid job at the time of the 18-month 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

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

User Note: This variable was constructed from questions IX.A3, IX.A8,

IX.A10, IX.A11, IX.A12, and IX.A16 in the youth 18-month

and \$49,999.99 to the nearest \$100; and rounded values of

survey.

 Statistic
 Value

 Mean:
 21.44

 Standard Dev:
 94.08

 Median:
 0

 Minimum:
 0

 Maximum:
 946.5

Attribute Description

Variable Name: R1SY_currhrs_puf

Variable Label: Youth weekly hours worked in paid jobs at the 18-mo survey

(PUF)

Variable Number: 225
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: 9281 Number of Missing Observations: 3303

Construction Specification: Sum of the hours the youth worked per week in all paid jobs

currently held at the time of the 18-month survey; set to 0 for youth who did not have a paid job at the time of the 18-month 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 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 IX.A3, IX.A8,

IX.A10, IX.A11, IX.A12, and IX.A16 in the youth 18-month

survey.

 Statistic
 Value

 Mean:
 2.65

 Standard Dev:
 10.68

 Median:
 0

 Minimum:
 0

 Maximum:
 96.9

Attribute Description

Variable Name: R1SY_currpaidemp

Variable Label: Youth had paid employment at the 18-mo survey

Variable Number: 226
Data Width: 3
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: 9281

Number of Missing Observations: 3303

Construction Specification: Indicator of whether any jobs that the youth held in the year

before the 18-month survey were paid and were ongoing at

the time of the 18-month survey

User Note: This variable was constructed from questions IX.A3, IX.A8,

IX.A10, IX.A11, IX.A12, and IX.A16 in the youth 18-month

survey and from SSA administrative data.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3303	26.2476	26.248
0	No	8308	66.0203	92.268
1	Yes	973	7.732	100

Attribute Description

Variable Name: R1SY_duration_job_1_puf

Variable Label: Youth job 1_duration in weeks (PUF)

Variable Number: 227
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: 2540 Number of Missing Observations: 10044

Construction Specification: Difference between job 1 start and end dates. Bottom coded at

1 and top coded at 52 for the public use file.

User Note: This variable was constructed from questions IX.A8 and

IX.A16 in the youth 18-month survey.

 Statistic
 Value

 Mean:
 20.48

 Standard Dev:
 17.54

 Median:
 12

 Minimum:
 1

 Maximum:
 52

Attribute Description

Variable Name: R1SY_duration_job_2_puf

Variable Label: Youth job 2_duration in weeks (PUF)

Variable Number: 228

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: 704
Number of Missing Observations: 11880

Construction Specification: Difference between job 2 start and end dates. Bottom coded at

1 and top coded at 52 for the public use file.

User Note: This variable was constructed from questions IX.A8 and

IX.A16 in the youth 18-month survey.

 Statistic
 Value

 Mean:
 21.98

 Standard Dev:
 17.65

 Median:
 16

 Minimum:
 1

 Maximum:
 52

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

Variable Name: R1SY_duration_job_3_puf

Variable Label: Youth job 3_duration in weeks (PUF)

Variable Number: 229
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: 166 Number of Missing Observations: 12418

Construction Specification: Difference between job 3 start and end dates. Bottom coded at

1 and top coded at 52 for the public use file.

User Note: This variable was constructed from questions IX.A8 and

IX.A16 in the youth 18-month survey.

 Statistic
 Value

 Mean:
 22.66

 Standard Dev:
 18.77

 Median:
 15

 Minimum:
 1

 Maximum:
 52

Attribute Description

Variable Name: R1SY_hhbenefits

Variable Label: Any household member received non-SSA benefits at the 18-

mo survey

Variable Number: 230
Data Width: 3
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: 9482 Number of Missing Observations: 3102

Construction Specification: Indicator of whether any household member participated in

non-SSA public assistance programs at the time of the 18-

month survey

User Note: This variable was constructed from question XII.D2 in the

youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3102	24.6503	24.65
0	No	3479	27.6462	52.297
1	Yes	6003	47.7034	100

Attribute Description
Variable Name: R1SY hhinc

Variable Label: Household income in the year before the 18-mo survey

Variable Number: 231
Data Width: 3
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: 9092 Number of Missing Observations: 3492

Construction Specification: Categorical measure of the youth's household income in the

year before the 18-month survey: (1) less than \$10,000, (2)

\$10,000.00 to \$19,999, (3) \$20,000 to \$29,999, (4)

\$30,000.00 or more

User Note: This variable was constructed from questions I.R.TYPE,

IV.B2 in the n the parent 18-month survey and XII.D3 in the

youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3492	27.7495	27.75
1	Less than \$10,000	2749	21.8452	49.595
2	\$10,000 to less than \$20,000	2855	22.6875	72.282
3	\$20,000 to less than \$30,000	1831	14.5502	86.832
4	\$30,000 or more	1657	13.1675	100

Attribute Description

Variable Name: R1SY_jobsbeninc_i_puf

Variable Label: Youth total income in the year before the 18-mo survey

inflation adjusted (PUF)

Variable Number: 232

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: 8733 Number of Missing Observations: 3851

Construction Specification: Sum of the youth's earnings in each paid job held in the year

before the 18-month survey and SSA payments received in the year before the 18-month 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

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

User Note: This variable was constructed from questions IX.A3, and

IX.A8, IX.A10, IX.A11, IX.A12, IX.A16 in the youth 18-month survey and from SSA administrative data. This variable is the inflation adjusted coming of R1SV, in helping and

is the inflation adjusted version of R1SY_jobsbeninc_puf.

\$49,999.99 to the nearest \$100; and rounded values of

 Statistic
 Value

 Mean:
 7786.5

 Standard Dev:
 3561.6

 Median:
 8563.65

 Minimum:
 0

 Maximum:
 38694.5

Attribute Description

Variable Name: R1SY_jobsbeninc_puf

Variable Label: Youth total income in the year before the 18-mo survey (PUF)

Variable Number: 233

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:12584Number of Non-Missing Observations:8733Number of Missing Observations:3851

Construction Specification: Sum of the youth's earnings in each paid job held in the year

before the 18-month survey and SSA payments received in the year before the 18-month 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 IX.A3, and

IX.A8, IX.A10, IX.A11, IX.A12, IX.A16 in the youth 18-month survey and from SSA administrative data. This variable

is the non-inflation adjusted version of

R1SY_jobsbeninc_i_puf.

 Statistic
 Value

 Mean:
 7675.44

 Standard Dev:
 3505.7

 Median:
 8400

 Minimum:
 0

 Maximum:
 37552.72

Attribute Description

Variable Name: R1SY_numpaidjobs_puf

Variable Label: Number of paid jobs youth had since RA (PUF)

Variable Number: 234

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: 9315
Number of Missing Observations: 3269

Construction Specification: Count of the number of paid jobs the youth had since RA. Top

coded at 3 for the public use file.

User Note: This variable was constructed from questions IX.A11 in the

youth 18-month survey.

 Statistic
 Value

 Mean:
 0.16

 Standard Dev:
 0.51

 Median:
 0

 Minimum:
 0

 Maximum:
 3

Attribute Description

Variable Name: R1SY_paid_job_1_puf
Variable Label: Youth job 1_paid

Variable Number: 235
Data Width: 3
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: 2760 Number of Missing Observations: 9824

Construction Specification: Indicator of whether job 1 was paid.

User Note: This variable was constructed from questions IX.A11 in the

youth 18-month survey.

Value Label Frequency Percent Cum. Percent Missing 9824 78.0674 78.067 0 581 No 4.617 82.684 1 Yes 2179 17.3156 100

Attribute Description

Variable Name: R1SY_paid_job_2_puf
Variable Label: Youth job 2_paid

Variable Number: 236

Data Width: 3

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: 821 Number of Missing Observations: 11763

Construction Specification: Indicator of whether job 2 was paid.

User Note: This variable was constructed from questions IX.A11 in the

youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11763	93.4758	93.476
0	No	193	1.5337	95.01
1	Yes	628	4.9905	100

Attribute Description

Variable Name: R1SY_paid_job_3_puf
Variable Label: Youth job 3_paid

Variable Number: 237
Data Width: 3
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: 201 Number of Missing Observations: 12383

Construction Specification: Indicator of whether job 3 was paid.

User Note: This variable was constructed from questions IX.A11 in the

youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12383	98.4027	98.403
0	No	71	0.5642	98.967
1	Yes	130	1.0331	100

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

Variable Name: R1SY_paidempyr

Variable Label: Youth had paid employment in the year before the 18-mo

survey

Variable Number: 238

Data Width: 3

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: 9272 Number of Missing Observations: 3312

Construction Specification: Indicator of whether any jobs that the youth held in the year

before the 18-month survey were paid

User Note: This variable was constructed from questions IX.A3, IX.A8,

IX.A10, IX.A11, IX.A12, and IX.A16 in the youth 18-month

survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3312	26.3191	26.319
0	No	7047	55.9997	82.319
1	Yes	2225	17.6812	100

Attribute Description

Variable Name: R1SY_pastyrdur_puf

Variable Label: Youth total duration in weeks of all jobs in the year before the

18-mo survey (PUF)

Variable Number: 239
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: 8974 Number of Missing Observations: 3610

Construction Specification: Sum of the duration of all the youth's jobs in the year before

the 18-month survey. Rounded to the nearest whole number

and top coded at 52 for the public use file.

User Note: This variable was constructed from questions IX.A8 and

IX.A16 in the youth 18-month survey.

Statistic	Value
Mean:	4.18
Standard Dev:	10.85
Median:	0
Minimum:	0
Maximum:	52

Attribute Description

Variable Name: R1SY_pastyrearn_i_puf

Variable Label: Youth total earnings from all jobs in the year before the 18-

mo survey inflation adjusted (PUF)

Variable Number: 240
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: 8733 Number of Missing Observations: 3851

Construction Specification: Sum of the youth's earnings in each paid job held in the year

before the 18-month 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 IX.A3, IX.A8,

IX.A10, IX.A11, IX.A12, and IX.A16 in the youth 18-month survey. This variable is the inflation adjusted version of

R1SY_pastyrearn_puf.

StatisticValueMean:711.03Standard Dev:2529.51Median:0Minimum:0Maximum:32023.22

Attribute Description

Variable Name: R1SY_pastyrearn_puf

Variable Label: Youth total earnings from all jobs in the year before the 18-

mo survey (PUF)

Variable Number: 241
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: 8733 Number of Missing Observations: 3851

Construction Specification: Sum of the youth's earnings in each paid job held in the year

before the 18-month 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 IX.A3, IX.A8,

IX.A10, IX.A11, IX.A12, and IX.A16 in the youth 18-month survey. This variable is the non-inflation adjusted version of

R1SY_pastyrearn_i_puf.

StatisticValueMean:700.7Standard Dev:2492.53Median:0Minimum:0Maximum:31078.29

Attribute Description

Variable Name: R1SY_pastyrwkhrs_puf

Variable Label: Youth weekly hours worked in paid jobs in the year before the

18-mo survey (PUF)

Variable Number: 242
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: 8969 Number of Missing Observations: 3615

Construction Specification: Average of the number of hours that the youth worked each

week in each paid job held in the year before the 18-month survey; set to 0 for youth who did not have a paid job in the year before the 18-month 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 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 question IX.A10 in the

youth 18-month survey.

StatisticValueMean:1.69Standard Dev:5.4Median:0Minimum:0Maximum:53.8

Attribute Description
Variable Name: R1SY_pubins

Variable Label: Youth had public health insurance at the 18-mo survey

Variable Number: 243
Data Width: 3
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: 9265 Number of Missing Observations: 3319

Construction Specification: Indicator of whether the youth had public health insurance at

the time of the 18-month survey

User Note: This variable was constructed from questions I.R.TYPE,

 $IV.A1, IV.A4_2, IV.A5_2, and \ IV.A7_2 \ in the parent \ 18-month survey and questions XII.C1 \ and \ XII.C3 \ through$

XII.C6 in the youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3319	26.3748	26.375
0	No	537	4.2673	30.642
1	Yes	8728	69.3579	100

Attribute Description
Variable Name: R1SY_pvtins

Variable Label: Youth had private health insurance at the 18-mo survey

Variable Number: 244

Data Width: 3

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: 9435 Number of Missing Observations: 3149

Construction Specification: Indicator of whether the youth had private health insurance at

the time of the 18-month survey

User Note: This variable was constructed from questions I.R.TYPE and

IV.A1C in the parent 18-month survey and XII.C1 and XII.C2

in the youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3149	25.0238	25.024
0	No	8601	68.3487	93.373
1	Yes	834	6.6275	100

Attribute Description

Variable Name: R1SY_race_cat_puf

Variable Label: Youth race and ethnicity (PUF)

Variable Number: 245
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: 0

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

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

Variable Name: R1SY_ssibenefits

Variable Label: Any household member other than youth received SSA

benefits at the 18-mo survey

Variable Number: 246
Data Width: 3
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: 9534 Number of Missing Observations: 3050

Construction Specification: Indicator of whether any household member other than youth

received SSA payments at the time of the 18-month survey

User Note: This variable was constructed from questions IV.B1_d and

I.R.TYPE in the parent 18-month survey and XII.D1_d in the

youth 18-month survey.

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3050	24.2371	24.237
0	No	5739	45.6055	69.843
1	Yes	3795	30.1573	100

Attribute Description

Variable Name: R1SY_survey_eligible

Variable Label: Youth was eligible for the PROMISE 18-month survey

Variable Number: 247
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: 0
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
0	No	1125	8.9399	8.94
1	Yes	11459	91.0601	100

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

Variable Name: R1SY_svyage18

Variable Label: Youth was age 18 or older at the 18-month survey

Variable Number: 248
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: 9330 Number of Missing Observations: 3254

Construction Specification: Indicator of whether the youth was age 18 or older at the 18-

month survey

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3254	25.8582	25.858
0	No	6818	54.1799	80.038
1	Yes	2512	19.9619	100

Attribute Description
Variable Name: Description
R1SY_syyproxy

Variable Label: Youth survey completed by proxy

Variable Number: 249
Data Width: 3
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: 9330 Number of Missing Observations: 3254

Construction Specification: Indicator of whether the youth 18-month survey was

completed by a proxy

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3254	25.8582	25.858
0	No	7008	55.6898	81.548
1	Yes	2322	18.452	100

Attribute Description
Variable Name: Description
R1SY_svywt

Variable Label: Youth survey weight

Variable Number: 250
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:12584Number of Non-Missing Observations:9330Number of Missing Observations:3254Construction Specification:N/A

User Note: Values are missing if the youth did not complete the 18-month

survey.

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

Variable Name: R1SY_weekly_earnings_job_1_puf
Variable Label: Youth job 1_weekly earnings (PUF)

Variable Number: 251

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: 2526 Number of Missing Observations: 10058

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 IX.A12 in the

youth 18-month survey.

Statistic	Value
Mean:	123.08
Standard Dev:	127.02
Median:	90
Minimum:	0
Maximum:	689

Attribute Description

Variable Name: R1SY_weekly_earnings_job_2_puf
Variable Label: Youth job 2_weekly earnings (PUF)

Variable Number: 252
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: 740 Number of Missing Observations: 11844

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 IX.A12 in the

youth 18-month survey.

 Statistic
 Value

 Mean:
 122.86

 Standard Dev:
 132.94

 Median:
 90

 Minimum:
 0

 Maximum:
 588

Attribute Description

Variable Name: R1SY_weekly_earnings_job_3_puf
Variable Label: Youth job 3_weekly earnings (PUF)

Variable Number: 253
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: 185 Number of Missing Observations: 12399

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 IX.A12 in the

youth 18-month survey.

 Statistic
 Value

 Mean:
 108.18

 Standard Dev:
 108.35

 Median:
 79.27

 Minimum:
 0

 Maximum:
 317.5

Attribute Description

Variable Name: R1SY_weekly_hours_job_1_puf
Variable Label: Youth job 1_weekly hours (PUF)

Variable Number: 254

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: 2782 Number of Missing Observations: 9802

Construction Specification: Number 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: rounded 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.

This variable was constructed from questions IX.A10 in the

youth 18-month survey.

 Statistic
 Value

 Mean:
 15.17

 Standard Dev:
 12.14

 Median:
 12

 Minimum:
 0

 Maximum:
 54

User Note:

Attribute Description

Variable Name: R1SY_weekly_hours_job_2_puf Variable Label: Youth job 2_weekly hours (PUF)

Variable Number: 255 Data Width: 8 NUM Data Type: 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: 822 Number of Missing Observations: 11762

Construction Specification: Number of hours the youth worked per week at job 2. For the

> public use file, coded the top 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, 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 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 IX.A10 in the

youth 18-month survey.

Statistic Value Mean: 15.15 Standard Dev: 12.65 Median: 10 Minimum: 1 Maximum: 43.68

Attribute Description

Variable Name: R1SY_weekly_hours_job_3_puf
Variable Label: Youth job 3_weekly hours (PUF)

Variable Number: 256
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: 199 Number of Missing Observations: 12385

Construction Specification: Number 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: rounded 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 IX.A10 in the

youth 18-month survey.

 Statistic
 Value

 Mean:
 13.81

 Standard Dev:
 11.22

 Median:
 10

 Minimum:
 0

 Maximum:
 39

Attribute Description

Variable Name: R2SC_svywt_long

Variable Label: 18-month and five-year survey longitudinal weight for youth-

parent pairs

Variable Number: 257
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_svywt_long

Variable Label: 18-month and five-year survey longitudinal weight for parents

Variable Number: 258

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: R2SY_svywt_long

Variable Label: 18-month and five-year survey longitudinal weight for youth

Variable Number: 259
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:12584Number of Non-Missing Observations:8083Number of Missing Observations:4501Construction Specification:N/A

User Note: Values are missing if the youth did not complete the 18-month

and five-year surveys.

Attribute

Variable Name:

Variable Label:

Variable Number:

Variable Number:

Data Width:

Data Type:

CHAR

Question Text:

Description

RAS_program

260

Program

260

CHAR

Data Source: PROMISE random assignment 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

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: 261
Data Width: 14
Data Type: CHAR
Question Text: N/A

Data Source: PROMISE random assignment 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

Attribute Description

Variable Name: RAS_youth_sex

Variable Label: Youth sex

Variable Number: 262

Data Width: 6

Data Type: CHAR Question Text: N/A

Data Source: PROMISE random assignment 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. PercentFemale416633.105533.106MaleMale841866.8945100

Attribute Description Variable Name: Description Y1_a01

Variable Label: Youth currently attends school

Variable Number: 263
Data Width: 3
Data Type: NUM

Question Text: [ARE YOU/IS [YOUTH]] currently attending or enrolled in

school? Please include middle or high school, adult basic education or GED courses, and vocational or trade school.

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9325
Number of Missing Observations: 3259
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3259	25.898	25.898
0	No	849	6.7467	32.645
1	Yes	8476	67.3554	100

Attribute Description Variable Name: Description Y1_a01a

Variable Label: Youth attended school since RA

Variable Number: 264
Data Width: 3
Data Type: NUM

Question Text: [HAVE YOU/HAS [YOUTH]] gone to school at any time

since [RA MONTH] of [RA YEAR]?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:846Number of Missing Observations:11738Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11738	93.2772	93.277
0	No	135	1.0728	94.35
1	Yes	711	5.65	100

Variable Label: Youth school type

Variable Number: 265
Data Width: 3
Data Type: NUM

Question Text: What type of school (is/was) this?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9127Number of Missing Observations:3457Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3457	27.4714	27.471
1	A regular middle or high school serving	7218	57.3586	84.83
	a variety of students			
2	A special middle or high school that	1224	9.7266	94.557
	serves only students with disabilities			
3	Home school (by professional or parent)	137	1.0887	95.645
4	Postsecondary: Vocational or trade	268	2.1297	97.775
	school or programs, 2- or 4-year college,			
	or university			
99	Other	280	2.225	100

Attribute Description
Variable Name: Description
Y1_a03_01

Variable Label: Reason youth stopped school_graduated

Variable Number: 266
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school?

GRADUATED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 703

Number of Missing Observations: 11881

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	291	2.3125	96.726
1	Yes	412	3.274	100

Attribute Description
Variable Name: V1_a03_02

Variable Label: Reason youth stopped school_finished classes wanted to take

Variable Number: 267
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? FINISHED

CLASSES WANTED TO TAKE

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	697	5.5388	99.952
2	Yes	6	0.0477	100

Attribute Description
Variable Name: V1_a03_03

Variable Label: Reason youth stopped school_transportation problems

Variable Number: 268
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school?

TRANSPORTATION PROBLEMS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	697	5.5388	99.952
3	Yes	6	0.0477	100

Attribute Description
Variable Name: Description
Y1_a03_04

Variable Label: Reason youth stopped school_didn't get services needed

Variable Number: 269
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? DIDN'T

GET SERVICES NEEDED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	687	5.4593	99.873
4	Yes	16	0.1271	100

Attribute Description
Variable Name: Description
Y1 a03 05

Variable Label: Reason youth stopped school_too expensive or couldn't afford

it

Variable Number: 270
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	701	5.5706	99.984
5	Yes	2	0.0159	100

Attribute Description
Variable Name: V1_a03_06

Variable Label: Reason youth stopped school_schedule conflicts

Variable Number: 271
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? DIDN'T

HAVE TIME/SCHEDULE CONFLICT/CONFLICTS WITH

OTHER DEMANDS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	696	5.5308	99.944
6	Yes	7	0.0556	100

Variable Label: Reason youth stopped school_poor grades or not doing well

Variable Number: 272
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? POOR

GRADES/NOT DOING WELL IN SCHOOL

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	670	5.3242	99.738
7	Yes	33	0.2622	100

Attribute Description
Variable Name: Description
Y1_a03_08

Variable Label: Reason youth stopped school_didn't like school

Variable Number: 273
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? DIDN'T

LIKE SCHOOL

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 703

Number of Missing Observations: 11881

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	640	5.0858	99.499
8	Yes	63	0.5006	100

Attribute Description
Variable Name: Pescription
Y1 a03 09

Variable Label: Reason youth stopped school_wanted or needed to find a job

Variable Number: 274
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school?

WANTED/NEEDED TO FIND A JOB

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	695	5.5229	99.936
9	Yes	8	0.0636	100

Attribute Description
Variable Name: Description
Y1_a03_10

Variable Label: Reason youth stopped school_offered a job or chose to work

Variable Number: 275
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? OFFERED

A JOB/CHOSE TO WORK

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 703

Number of Missing Observations: 11881

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	696	5.5308	99.944
10	Yes	7	0.0556	100

Attribute Description
Variable Name: V1_a03_11

Variable Label: Reason youth stopped school_wanted to enter military

Variable Number: 276
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? WANTED

TO ENTER MILITARY

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	702	5.5785	99.992
11	Yes	1	0.0079	100

Attribute Description
Variable Name: Description
Y1_a03_12

Variable Label: Reason youth stopped school_didn't get into program youth

wanted

Variable Number: 277
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? DIDN'T

GET INTO THE PROGRAM YOUTH WANTED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	702	5.5785	99.992
12	Yes	1	0.0079	100

Attribute Description Variable Name: Description Y1_a03_13

Variable Label: Reason youth stopped school_illness or disability

Variable Number: 278
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school?

ILLNESS/DISABILITY/TOO SICK TO GO

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	670	5.3242	99.738
13	Yes	33	0.2622	100

Attribute Description
Variable Name: Description
Y1_a03_14

Variable Label: Reason youth stopped school_got married

Variable Number: 279
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? GOT

MARRIED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>P</u>	ercent	Cum. Percent
	Missing	11881 94	4.4135	94.414
0	No	702 5	5.5785	99.992
14	Yes	1 0	0.0079	100

Attribute Description
Variable Name: V1_a03_15

Variable Label: Reason youth stopped school_got pregnant or had a child

Variable Number: 280
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? GOT

PREGNANT OR HAD CHILD

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	692	5.499	99.913
15	Yes	11	0.0874	100

Attribute Description
Variable Name: Description
Y1_a03_16

Variable Label: Reason youth stopped school_moved

Variable Number: 281
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? MOVED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	693	5.507	99.921
16	Yes	10	0.0795	100

Attribute Description
Variable Name: Description
Y1_a03_17

Variable Label: Reason youth stopped school_school too dangerous

Variable Number: 282
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? SCHOOL

TOO DANGEROUS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	686	5.4514	99.865
17	Yes	17	0.1351	100

Attribute Description
Variable Name: Description
Y1_a03_18

Variable Label: Reason youth stopped school_wanted to travel

Variable Number: 283
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? WANTED

TO TRAVEL

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 .
 Missing
 11881
 94.4135
 94.414

 0
 No
 703
 5.5865
 100

Attribute Description
Variable Name: Description
Y1_a03_19

Variable Label: Reason youth stopped school_friends weren't in school

Variable Number: 284

Data Width: 3

Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? FRIENDS

WEREN'T IN SCHOOL/FRIENDS WERE DROPPING OUT

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	702	5.5785	99.992
19	Yes	1	0.0079	100

Attribute Description
Variable Name: Description
Y1_a03_20

Variable Label: Reason youth stopped school_couldn't get along with teachers

Variable Number: 285
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? COULDN'T

GET ALONG WITH TEACHERS

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	697	5.5388	99.952
20	Yes	6	0.0477	100

Attribute Description
Variable Name: Description
Y1 a03 21

Variable Label: Reason youth stopped school_couldn't get along with students

Variable Number: 286
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? COULDN'T

GET ALONG WITH OTHER STUDENTS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	692	5.499	99.913
21	Yes	11	0.0874	100

Attribute Description
Variable Name: Description
Y1_a03_22

Variable Label: Reason youth stopped school_couldn't get child care

Variable Number: 287
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? COULDN'T

GET CHILD CARE

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 703

Number of Missing Observations: 11881

Construction Specification: N/A

User Note: N/A

 Value
 Label
 Frequency
 Percent
 Cum. Percent

 .
 Missing
 11881
 94.4135
 94.414

 0
 No
 703
 5.5865
 100

Attribute Description Variable Name: Description Y1_a03_23

Variable Label: Reason youth stopped school_family did not want youth to go

Variable Number: 288
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? FAMILY

DID NOT WANT YOUTH TO GO

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	700	5.5626	99.976
23	Yes	3	0.0238	100

Attribute Description Variable Name: Description Y1_a03_24

Variable Label: Reason youth stopped school_ineligible due to age

Variable Number: 289
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school?

INELIGIBLE DUE TO AGE

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	702	5.5785	99.992
24	Yes	1	0.0079	100

Attribute Description
Variable Name: Description
Y1 a03 25

Variable Label: Reason youth stopped school_classes or program ended

Variable Number: 290
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? CLASSES

ENDED/PROGRAM ENDED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	701	5.5706	99.984
25	Yes	2	0.0159	100

Attribute Description
Variable Name: Description
Y1_a03_26

Variable Label: Reason youth stopped school_expelled

Variable Number: 291
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? EXPELLED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:703Number of Missing Observations:11881Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	682	5.4196	99.833
26	Yes	21	0.1669	100

Attribute Description
Variable Name: Description
Y1_a03_27

Variable Label: Reason youth stopped school_general disciplinary problems

Variable Number: 292
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? GENERAL

DISCIPLINARY PROBLEMS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	690	5.4832	99.897
27	Yes	13	0.1033	100

Attribute Description
Variable Name: Description
Y1_a03_28

Variable Label: Reason youth stopped school_changed school or program

Variable Number: 293
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? CHANGED

SCHOOL/PROGRAM

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 703
Number of Missing Observations: 11881
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	694	5.5149	99.928
28	Yes	9	0.0715	100

Attribute Description
Variable Name: Description
Y1_a03_29

Variable Label: Reason youth stopped school_got arrested

Variable Number: 294
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? GOT

ARRESTED

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11881	94.4135	94.414
0	No	693	5.507	99.921
29	Yes	10	0.0795	100

Attribute Description
Variable Name: Description
Y1_a03_30

Variable Label: Reason youth stopped school_other

Variable Number: 295
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[YOUTH]] stop going to school? OTHER

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:702Number of Missing Observations:11882Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11882	94.4215	94.421
0	No	656	5.213	99.634
99	Yes	46	0.3655	100

Variable Label: Youth moved to higher grade since RA

Variable Number: 296
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], did [YOU/[YOUTH]]

get promoted or move on to a higher grade in school?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3526	28.0197	28.02
0	No	1958	15.5594	43.579
1	Yes	7100	56.4209	100

Attribute Description Variable Name: Description Y1_a05

Variable Label: Youth repeated grade since RA

Variable Number: 297
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], did [YOU/[YOUTH]]

repeat any grade?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9107

Number of Missing Observations: 3477

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3477	27.6303	27.63
0	No	8223	65.3449	92.975
1	Yes	884	7.0248	100

Attribute Description
Variable Name: Description
Y1_a06

Variable Label: Youth repeated failed class since RA

Variable Number: 298
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], did [YOU/[YOUTH]]

repeat any classes that [YOU/[YOUTH]] had failed?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3519	27.9641	27.964
0	No	6994	55.5785	83.543
1	Yes	2071	16.4574	100

Attribute Description
Variable Name: V1_a06a_puf

Variable Label: Number of failed classes youth repeated since RA (PUF)

Variable Number: 299
Data Width: 8
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], did [YOU/[YOUTH]]

repeat any classes that [YOU/[YOUTH]] had failed?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1995Number of Missing Observations:10589

Construction Specification: Top coded at 5 for the public use file.

User Note: N/A

 Statistic
 Value

 Mean:
 2.06

 Standard Dev:
 1.19

 Median:
 2

 Minimum:
 0

 Maximum:
 5

Attribute Description Variable Name: Description Y1_a07

Variable Label: Youth suspended or expelled since RA

Variable Number: 300
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], [HAVE YOU/HAS

[YOUTH]] been suspended or expelled from school?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3450	27.4158	27.416
0	No	7429	59.0353	86.451
1	Yes	1705	13.549	100

Attribute Description
Variable Name: Description
Y1_a08a_a

Variable Label: Youth has high school diploma

Variable Number: 301
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] have a high school diploma?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1359Number of Missing Observations:11225Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11225	89.2006	89.201
0	No	652	5.1812	94.382
1	Yes	707	5.6182	100

Attribute Description
Variable Name: Description
Y1_a08a_b

Variable Label: Youth has certificate of completion

Variable Number: 302
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] have a certificate of

completion?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11272	89.5741	89.574
0	No	770	6.1189	95.693
1	Yes	542	4.3071	100

Attribute Description
Variable Name: Y1_a08a_c
Variable Label: Youth has GED

Variable Number: 303
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] have a GED (also known as a

general equivalency degree or general education degree)?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1336
Number of Missing Observations: 11248
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	11248 89.3833	89.383
0	No	1279 10.1637	99.547
1	Yes	57 0.453	100

Attribute Description
Variable Name: V1_a08b_a

Variable Label: Youth earned high school diploma since RA

Variable Number: 304
Data Width: 3
Data Type: NUM

Question Text: Did [YOU/[YOUTH]] earn this after [RA MONTH] of [RA

YEAR]?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11881	94.4135	94.414
0	No	38	0.302	94.716
1	Yes	665	5.2845	100

Attribute Description
Variable Name: Description
Y1_a08b_b

Variable Label: Youth earned certification of completion since RA

Variable Number: 305
Data Width: 3
Data Type: NUM

Question Text: Did [YOU/[YOUTH]] earn this after [RA MONTH] of [RA

YEAR]?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 539

Number of Missing Observations: 12045

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12045	95.7168	95.717
0	No	36	0.2861	96.003
1	Yes	503	3.9971	100

Attribute Description
Variable Name: Description
Y1_a08b_c

Variable Label: Youth earned GED since RA

Variable Number: 306
Data Width: 3
Data Type: NUM

Question Text: Did [YOU/[YOUTH]] earn this after [RA MONTH] of [RA

YEAR]?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12529	99.5629	99.563
0	No	9	0.0715	99.634
1	Yes	46	0.3655	100

Attribute Description
Variable Name: Y1_a09_puf

Variable Label: Highest grade youth has finished (PUF)

Variable Number: 307
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9222 Number of Missing Observations: 3362

Construction Specification: Set values of 2 or 3 to 1; set values of 4 to 2; set values of 5 to

3; set values of 6 to 4; set values of 7 to 5; set values of 8 to 6; set values of 9, 10, or 11 to 7; and set values of 12 or 13 to 99

for the public use file.

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3362	26.7165	26.716
1	7th grade or less	79	0.6278	27.344
2	8th grade	660	5.2448	32.589
3	9th grade/Freshman in high school	2108	16.7514	49.34
4	10th grade/Sophomore in high school	2714	21.5671	70.908
5	11th grade/Junior in high school	2424	19.2626	90.17
6	12th grade/Senior in high school	926	7.3586	97.529
7	Some college or more	75	0.596	98.125
99	Ungraded school/program,	236	1.8754	100
	homeschooled, or other			

Attribute Description
Variable Name: Description
Y1_b01a

Variable Label: Youth school accommodations received since RA_testing

accommodations

Variable Number: 308
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether or not [YOU HAVE/[YOUTH] HAS]

received any of these since [RA MONTH] of [RA YEAR].

Any accommodations in how [YOU TAKE/[HE/SHE]

TAKES] tests, like more time to take tests, or a different

setting to take tests?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9157
Number of Missing Observations: 3427
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3427	27.233	27.233
0	No	2850	22.6478	49.881
1	Yes	6307	50.1192	100

Attribute Description
Variable Name: Description
Y1_b01b

Variable Label: Youth school accommodations received since RA_class

assignment accommodations

Variable Number: 309
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether or not [YOU HAVE/[YOUTH] HAS]

received any of these since [RA MONTH] of [RA YEAR]. Any accommodations in how [YOU HANDLE/[HE/SHE] HANDLES] class assignments, like having more time to finish assignments or getting different assignments?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3381	26.8675	26.867
0	No	2841	22.5763	49.444
1	Yes	6362	50.5563	100

Attribute Description
Variable Name: Description
Y1_b01c

Variable Label: Youth school accommodations received since RA_person to

help youth in class

Variable Number: 310
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether or not (YOU HAVE/[YOUTH] HAS)

received any of these since [RA MONTH] of [RA YEAR]. Any person assigned to help [YOU/[YOUTH]], like a tutor,

an interpreter, or someone who takes notes for

[YOU/[HIM/HER]] in class? This can also include an aide or staff person who comes to class with [YOU/[YOUTH]] to help provide any other support needed in the classroom.

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3307	26.2794	26.279
0	No	4834	38.4139	64.693
1	Yes	4443	35.3067	100

Attribute Description
Variable Name: Description
Y1_b01d

Variable Label: Youth school accommodations received since RA_classroom

adaptations

Variable Number: 311
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether or not [YOU HAVE/[YOUTH] HAS]

received any of these since [RA MONTH] of [RA YEAR]. Any adaptations to [YOUR/[HIS/HER]] classrooms, like a special desk for [YOU/[HIM/HER]] or different equipment

because of a disability?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9257Number of Missing Observations:3327Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3327	26.4383	26.438
0	No	7518	59.7425	86.181
1	Yes	1739	13.8191	100

Attribute Description
Variable Name: Pescription
Y1_b01e

Variable Label: Youth school accommodations received since RA_book or

material adaptations

Variable Number: 312
Data Width: 3
Data Type: NUM

Question Text: Please tell me whether or not [YOU HAVE/[YOUTH] HAS]

received any of these since [RA MONTH] of [RA YEAR]. Adaptations to your books or other materials, such as books

with larger fonts or bigger print?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3516	27.9402	27.94
0	No	9038	71.8214	99.762
1	Yes	30	0.2384	100

Attribute Description Variable Name: Y1_b01f

Variable Label: Youth school accommodations received since RA_other

Variable Number: 313 Data Width: 3 NUM Data Type:

Question Text: Please tell me whether or not [YOU HAVE/[YOUTH] HAS]

> received any of these since [RA MONTH] of [RA YEAR]. Any other accommodations at school during the last year?

Data Source: PROMISE 18-month youth survey Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9068 Number of Missing Observations: 3516 Construction Specification: N/A User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	3516	27.9402	27.94
0	No	8247	65.5356	93.476
1	Yes	821	6.5242	100

Attribute Description Variable Name: Y1_b02a

Variable Label: Youth school accommodations unmet need since RA_testing

accommodations

Variable Number: 314 Data Width: 3 Data Type: NUM

Question Text: Did [YOU/[YOUTH]] need any accommodations in how

[YOU TAKE/[HE/SHE] TAKES] tests, like more time to take

tests, or a different setting to take tests?

Data Source: PROMISE 18-month youth survey Universe:

All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9774	77.6701	77.67
0	No	2033	16.1554	93.825
1	Yes	777	6.1745	100

Attribute Description
Variable Name: Description
Y1_b02b

Variable Label: Youth school accommodations unmet need since RA_class

assignment accommodations

Variable Number: 315
Data Width: 3
Data Type: NUM

Question Text: Did [YOU/[YOUTH]] need any accommodations in how

[YOU HANDLE/[HE/SHE] HANDLES] class assignments,

like having more time to finish assignments or getting

different assignments?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9777	77.6939	77.694
0	No	2148	17.0693	94.763
1	Yes	659	5.2368	100

Attribute Description Variable Name: Description Y1_b02c

Variable Label: Youth school accommodations unmet need since RA_person

to help youth in class

Variable Number: 316
Data Width: 3
Data Type: NUM

Question Text: Did [YOU/[YOUTH]] need any person assigned to help

[YOU/[YOUTH]], like a tutor, an interpreter, or someone who takes notes for [YOU/[HIM/HER]] in class? This can also include an aide or staff person who comes to class with [YOU/[YOUTH]] to help provide any other support needed in

the classroom.

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4807
Number of Missing Observations: 7777
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	7777	61.8007	61.801
0	No	3874	30.7851	92.586
1	Yes	933	7.4142	100

Attribute Description
Variable Name: Description
Y1_b02d

Variable Label: Youth school accommodations unmet need since

RA_classroom adaptations

Variable Number: 317
Data Width: 3
Data Type: NUM

Question Text: Did [YOU/[YOUTH]] need any adaptations to

[YOUR/[HIS/HER]] classrooms, like a special desk for [YOU/[HIM/HER]] or different equipment because of a

disability?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5115	40.6469	40.647
0	No	7123	56.6036	97.25
1	Yes	346	2.7495	100

Attribute Description
Variable Name: Description
Y1_b03_01

Variable Label: Youth school accommodations other unmet need since

RA_testing accommodations

Variable Number: 318
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive?

ACCOMMODATIONS IN TEST TAKING (MORE TIME,

DIFF SETTINGS)

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9065Number of Missing Observations:3519Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3519	27.9641	27.964
0	No	9013	71.6227	99.587
1	Yes	52	0.4132	100

Attribute Description
Variable Name: Description
Y1 b03 02

Variable Label: Youth school accommodations other unmet need since

RA_assignment accommodations

Variable Number: 319
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive?

ACCOMMODATIONS IN ASSIGNMENTS (LENGTH,

TYPE)

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9065

Number of Missing Observations: 3519

Number of Missing Observations: 3519
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3519	27.9641	27.964
0	No	8988	71.424	99.388
2	Yes	77	0.6119	100

Attribute Description
Variable Name: Y1_b03_03

Variable Label: Youth school accommodations other unmet need since

RA_person to help in class

Variable Number: 320
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive? PERSON

ASSIGNED TO HELP (1:1 SUPPORT)

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9065
Number of Missing Observations: 3519
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3519	27.9641	27.964
0	No	8797	69.9062	97.87
3	Yes	268	2.1297	100

Attribute Description
Variable Name: Y1_b03_04

Variable Label: Youth school accommodations other unmet need since

RA_classroom adaptations

Variable Number: 321
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive? PHYSICAL

MODIFICATIONS TO CLASSROOM

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3519	27.9641	27.964
0	No	9037	71.8134	99.777
4	Yes	28	0.2225	100

Attribute Description
Variable Name: Pescription
Y1_b03_05

Variable Label: Youth school accommodations other unmet need since

RA_book/material adaptations

Variable Number: 322
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive?

ADAPTATIONS TO BOOKS OR OTHER MATERIALS

(LARGER FONT, BIGGER PRINT)

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9065
Number of Missing Observations: 3519
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3519	27.9641	27.964
0	No	9062	72.0121	99.976
5	Yes	3	0.0238	100

Attribute Description
Variable Name: Description
Y1 b03 06

Variable Label: Youth school accommodations other unmet need since

RA_assistive technology

Variable Number: 323
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive? COMPUTER, IPAD, TABLET, OR OTHER ASSISTIVE TECHNOLOGY

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3519	27.9641	27.964
0	No	8996	71.4876	99.452
6	Yes	69	0.5483	100

Attribute Description
Variable Name: Y1_b03_99

Variable Label: Youth school accommodations other unmet need since

RA_other

Variable Number: 324
Data Width: 3
Data Type: NUM

Question Text: Were there any other accommodations [YOU/[YOUTH]]

needed that [YOU/[HE/SHE]] did not receive? OTHER

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 9065

Number of Missing Observations: 3519

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	3519	27.9641	27.964
0	No	8543	67.8878	95.852
99	Yes	522	4.1481	100

Attribute Description Variable Name: Description Y1_c01

Variable Label: Youth attended training program since RA

Variable Number: 325
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR] did [YOU/[YOUTH]]

attend a training program or take any classes outside of school

to help [YOU/[YOUTH]] learn job skills or get a job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3288	26.1284	26.128
0	No	7170	56.9771	83.106
1	Yes	2126	16.8945	100

Attribute Description Variable Name: Description Y1_c02

Variable Label: Youth currently attends training program

Variable Number: 326
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2117Number of Missing Observations:10467Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10467	83.1771	83.177
0	No	1129	8.9717	92.149
1	Yes	988	7.8512	100

Attribute Description
Variable Name: Description
Y1_c03_01

Variable Label: Youth type of training program_vocational school

Variable Number: 327
Data Width: 3
Data Type: NUM

Question Text: What type of training (is/was) this? VOCATIONAL,

TECHNICAL, BUSINESS, OR TRADE SCHOOL

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10512	83.5346	83.535
0	No	1803	14.3277	97.862
1	Yes	269	2.1376	100

Attribute Description
Variable Name: Description
Y1_c03_02

Variable Label: Youth type of training program_life skills training

Variable Number: 328
Data Width: 3
Data Type: NUM

Question Text: What type of training (is/was) this? LIFE SKILLS

TRAINING

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2072

Number of Missing Observations: 10512

Construction Specification: N/A

User Note: N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	10512 83.5346	83.535
0	No	1531 12.1662	95.701
2	Yes	541 4.2991	100

Attribute Description
Variable Name: Description
Y1_c03_03

Variable Label: Youth type of training program_job skills training

Variable Number: 329
Data Width: 3
Data Type: NUM

Question Text: What type of training (is/was) this? JOB SKILLS TRAINING

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10512	83.5346	83.535
0	No	611	4.8554	88.39
3	Yes	1461	11.61	100

Attribute Description
Variable Name: V1_c03_04

Variable Label: Youth type of training program_leadership or self-

determination training

Variable Number: 330
Data Width: 3
Data Type: NUM

Question Text: What type of training (is/was) this? LEADERSHIP

SKILLS/SELF-DETERMINATION SKILLS TRAINING

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2072
Number of Missing Observations: 10512
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10512	83.5346	83.535
0	No	1886	14.9873	98.522
4	Yes	186	1.4781	100

Attribute Description Variable Name: Description Y1_c03_05

Variable Label: Youth type of training program_PROMISE training program

Variable Number: 331
Data Width: 3
Data Type: NUM

Question Text: What type of training (is/was) this? PROMISE TRAINING

PROGRAM

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10512	83.5346	83.535
0	No	1995	15.8535	99.388
5	Yes	77	0.6119	100

Attribute Description
Variable Name: Description
Y1_c03_06

Variable Label: Youth type of training program_other

Variable Number: 332
Data Width: 3
Data Type: NUM

Question Text: What type of training (is/was) this? OTHER

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2072Number of Missing Observations:10512Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10512	83.5346	83.535
0	No	1955	15.5356	99.07
99	Yes	117	0.9298	100

Attribute Description Variable Name: Description Y1_c04

Variable Label: Youth earned training credential since RA

Variable Number: 333

Data Width: 3

Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], did [YOU/[YOUTH]]

receive a training diploma, certificate, or license?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

0	No	1705	13.549	96.782
1	Yes	405	3.2184	100

Attribute Description

Variable Name: Y1_currentlanguage

Variable Label: Youth 18-month survey language

Variable Number: 334

Data Width: 3

Data Type: NUM

Question Text: N/A

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9330Number of Missing Observations:3254Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	3254	25.8582	25.858
1	English	8791	69.8586	95.717
2	Spanish	539	4.2832	100

Attribute Description Variable Name: Description Y1_d01

Variable Label: Youth had job since RA

Variable Number: 335
Data Width: 3
Data Type: NUM

Question Text: [HAVE YOU/HAS [YOUTH]] worked at a job or a business

at any time since [RA MONTH] of [RA YEAR]? Please include all jobs since [RA MONTH] of [RA YEAR], even if [YOU/[YOUTH]] only worked for a short time. Please include jobs at which [YOU (ARE OR WERE)/[YOUTH] (IS

OR WAS)] self-employed.

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3267	25.9615	25.962
0	No	5521	43.8732	69.835
1	Yes	3796	30.1653	100

Attribute Description Variable Name: Description Y1_d02

Variable Label: Youth had paid job since RA

Variable Number: 336
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 3790
Number of Missing Observations: 8794
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
ě	Missing	8794	69.8824	69.882
0	No	1110	8.8207	78.703
1	Yes	2680	21.2969	100

Attribute Description
Variable Name: Description
Y1 d03

Variable Label: Youth had job in past year

Variable Number: 337
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?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	8794	69.8824	69.882
0	No	985	7.8274	77.71
1	Yes	2805	22.2902	100

Attribute Description
Variable Name: Y1_d04_puf

Variable Label: Number of jobs youth had in past year (PUF)

Variable Number: 338

Data Width: 8

Data Type: NUM

Question Text: How many jobs [HAVE YOU/HAS [YOUTH]] had within

the past year?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 2793 Number of Missing Observations: 9791

Construction Specification: Top coded at 3 for the public use file.

User Note: N/A

 Statistic
 Value

 Mean:
 1.37

 Standard Dev:
 0.61

 Median:
 1

 Minimum:
 1

 Maximum:
 3

Attribute Description

Variable Name: Y1_d05selfemp_01

Variable Label: Youth job 1_self-employed

Variable Number: 339
Data Width: 3
Data Type: NUM

Question Text: [WERE YOU/WAS [YOUTH]] self-employed?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9807	77.9323	77.932
0	No	2633	20.9234	98.856
99	Yes	144	1.1443	100

Attribute Description

Variable Name: Y1_d05selfemp_02

Variable Label: Youth job 2_self-employed

Variable Number: 340
Data Width: 3
Data Type: NUM

Question Text: [WERE YOU/WAS [YOUTH]] self-employed?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:822Number of Missing Observations:11762Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11762	93.4679	93.468
0	No	755	5.9997	99.468
99	Yes	67	0.5324	100

Attribute Description

Variable Name: Y1_d05selfemp_03

Variable Label: Youth job 3_self-employed

Variable Number: 341
Data Width: 3
Data Type: NUM

Question Text: [WERE YOU/WAS [YOUTH]] self-employed?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12385	98.4186	98.419
0	No	176	1.3986	99.817
99	Yes	23	0.1828	100

Attribute Description Variable Name: Description Y1_d06_01

Variable Label: Youth job 1_current

Variable Number: 342
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] currently work at [NAME OF

PLACE 1]?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2793
Number of Missing Observations: 9791
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9791	77.8051	77.805
0	No	1565	12.4364	90.242
1	Yes	1228	9.7584	100

Attribute Description
Variable Name: Y1_d06_02

Variable Label: Youth job 2_current

Variable Number: 343
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] currently work at [NAME OF

PLACE 2]?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11756	93.4202	93.42
0	No	603	4.7918	98.212
1	Yes	225	1.788	100

Attribute Description
Variable Name: Description
Y1_d06_03

Variable Label: Youth job 3_current

Variable Number: 344
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] currently work at [NAME OF

PLACE 3]?

N/A

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 202
Number of Missing Observations: 12382
Construction Specification: N/A

User Note:

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12382	98.3948	98.395
0	No	148	1.1761	99.571
1	Yes	54	0.4291	100

Attribute Description
Variable Name: T1_d09_01

Variable Label: Youth job 1_how youth found job

Variable Number: 345
Data Width: 3
Data Type: NUM

Question Text: How did [YOU/[HE/SHE]] find this job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11371	90.3608	90.361
1	Newspaper ad	3	0.0238	90.385
2	Internet	75	0.596	90.981
3	Employment agency (private)	5	0.0397	91.02
4	Special educator, vocational educator,	355	2.821	93.841
	counselor, or other school staff			
5	Friends or relatives	409	3.2502	97.092
6	Direct application to employer	120	0.9536	98.045
7	Vocational rehabilitation or other	41	0.3258	98.371
	service agency			
8	American Job Center	12	0.0954	98.466
9	PROMISE/ASPIRE program	151	1.1999	99.666
99	Other	42	0.3338	100

Attribute Description
Variable Name: Description
Y1_d09_02

Variable Label: Youth job 2_how youth found job

Variable Number: 346
Data Width: 3
Data Type: NUM

Question Text: How did [YOU/[HE/SHE]] find this job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12363	98.2438	98.244
1	Newspaper ad	1	0.0079	98.252
2	Internet	2	0.0159	98.268
4	Special educator, vocational educator,	81	0.6437	98.911
	counselor, or other school staff			
5	Friends or relatives	83	0.6596	99.571
6	Direct application to employer	21	0.1669	99.738
7	Vocational rehabilitation or other	1	0.0079	99.746
	service agency			
8	American Job Center	2	0.0159	99.762
9	PROMISE/ASPIRE program	14	0.1113	99.873
99	Other	16	0.1271	100

Attribute Description
Variable Name: Page 171 Description
Y1_d09_03

Variable Label: Youth job 3_how youth found job

Variable Number: 347
Data Width: 3
Data Type: NUM

Question Text: How did [YOU/[HE/SHE]] find this job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:54Number of Missing Observations:12530Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12530	99.5709	99.571
1	Newspaper ad	2	0.0159	99.587
4	Special educator, vocational educator,	20	0.1589	99.746
	counselor, or other school staff			
5	Friends or relatives	25	0.1987	99.944
6	Direct application to employer	1	0.0079	99.952
99	Other	6	0.0477	100

Attribute Description
Variable Name: T1_d13a_01

Variable Label: Youth job 1_health insurance

Variable Number: 348
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer health insurance?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10596	84.2022	84.202
0	No	1716	13.6364	97.839
1	Yes	272	2.1615	100

Attribute Description
Variable Name: V1_d13a_02

Variable Label: Youth job 2_health insurance

Variable Number: 349
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer health insurance?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:597Number of Missing Observations:11987Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11987	95.2559	95.256
0	No	507	4.0289	99.285
1	Yes	90	0.7152	100

Attribute Description
Variable Name: Particular Description
V1_d13a_03

Variable Label: Youth job 3_health insurance

Variable Number: 350
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer health insurance?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12457	98.9908	98.991
0	No	104	0.8264	99.817
1	Yes	23	0.1828	100

Attribute Description
Variable Name: Y1_d13b_01

Variable Label: Youth job 1_paid vacation or sick leave

Variable Number: 351
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer paid vacation or sick leave?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2061Number of Missing Observations:10523Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	10523	83.6221	83.622
0	No	1698	13.4933	97.115
1	Yes	363	2.8846	100

Attribute Description
Variable Name: Y1_d13b_02

Variable Label: Youth job 2_paid vacation or sick leave

Variable Number: 352
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer paid vacation or sick leave?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11981	95.2082	95.208
0	No	515	4.0925	99.301
1	Yes	88	0.6993	100

Attribute Description
Variable Name: Y1_d13b_03

Variable Label: Youth job 3_paid vacation or sick leave

Variable Number: 353
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer paid vacation or sick leave?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:124Number of Missing Observations:12460Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12460	99.0146	99.015
0	No	102	0.8106	99.825
1	Yes	22	0.1748	100

Attribute Description
Variable Name: Y1_d13c_01

Variable Label: Youth job 1_pension or retirement plan

Variable Number: 354
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer any kind of pension or retirement

plan?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10554	83.8684	83.868
0	No	1896	15.0668	98.935
1	Yes	134	1.0648	100

Attribute Description
Variable Name: V1_d13c_02

Variable Label: Youth job 2_pension or retirement plan

Variable Number: 355

Data Width: 3

Data Type: NUM

Question Text: (Does/Did) this job offer any kind of pension or retirement

plan?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 596
Number of Missing Observations: 11988
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11988	95.2638	95.264
0	No	548	4.3547	99.619
1	Yes	48	0.3814	100

Attribute Description
Variable Name: Y1_d13c_03

Variable Label: Youth job 3_pension or retirement plan

Variable Number: 356
Data Width: 3
Data Type: NUM

Question Text: (Does/Did) this job offer any kind of pension or retirement

plan?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12462	99.0305	99.031
0	No	110	0.8741	99.905
1	Yes	12	0.0954	100

Attribute Description
Variable Name: Description
Y1_d14_01

Variable Label: Youth job 1_other workers have disabilities

Variable Number: 357
Data Width: 3
Data Type: NUM

Question Text: At this job, do most of the other workers have disabilities?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:2538Number of Missing Observations:10046Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10046	79.8315	79.832
0	No	1938	15.4005	95.232
1	Yes	600	4.768	100

Variable Label: Youth job 2_other workers have disabilities

Variable Number: 358
Data Width: 3
Data Type: NUM

Question Text: At this job, do most of the other workers have disabilities?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11808	93.8334	93.833
0	No	619	4.9189	98.752
1	Yes	157	1.2476	100

Attribute Description Variable Name: Description Y1_d14_03

Variable Label: Youth job 3_other workers have disabilities

Variable Number: 359
Data Width: 3
Data Type: NUM

Question Text: At this job, do most of the other workers have disabilities?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 189

Number of Missing Observations: 12395

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12395	98.4981	98.498
0	No	147	1.1682	99.666
1	Yes	42	0.3338	100

Variable Label: Youth job 1_school-sponsored

Variable Number: 360
Data Width: 3
Data Type: NUM

Question Text: (Is/was) this job at [NAME OF PLACE 1] part of any school

sponsored work activities like a work-study job, an internship,

or part of a school-based business?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9880	78.5124	78.512
0	No	1891	15.027	93.539
1	Yes	813	6.4606	100

Attribute Description
Variable Name: Description
Y1_d15_02

Variable Label: Youth job 2_school-sponsored

Variable Number: 361
Data Width: 3
Data Type: NUM

Question Text: (Is/was) this job at [NAME OF PLACE 2] part of any school

sponsored work activities like a work-study job, an internship,

or part of a school-based business?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 816
Number of Missing Observations: 11768
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11768	93.5156	93.516
0	No	575	4.5693	98.085
1	Yes	241	1.9151	100

Attribute Description Variable Name: Description Y1_d15_03

Variable Label: Youth job 3_school-sponsored

Variable Number: 362
Data Width: 3
Data Type: NUM

Question Text: (Is/was) this job at [NAME OF PLACE 3] part of any school

sponsored work activities like a work-study job, an internship,

or part of a school-based business?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12382	98.3948	98.395
0	No	137	1.0887	99.483
1	Yes	65	0.5165	100

Attribute Description
Variable Name: Description
Y1_d17_01

Variable Label: Youth job 1_reason job ended

Variable Number: 363
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[HE/SHE]] leave this job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11051	87.8179	87.818
1	Job was too hard	32	0.2543	88.072
2	Job was too easy	1	0.0079	88.08
3	Found a better job	9	0.0715	88.152
4	Temporary job ended	651	5.1732	93.325
5	Went back to school	195	1.5496	94.874
6	Job did not pay enough/offer enough	38	0.302	95.176
	hours			
7	Does not need the money	1	0.0079	95.184
8	Did not like boss	23	0.1828	95.367
9	Did not like coworkers	18	0.143	95.51
10	Transportation problems	20	0.1589	95.669
11	I moved too far	31	0.2463	95.915
12	Job moved too far	2	0.0159	95.931
13	Got laid off or got fired performance	112	0.89	96.821
	problems			
14	Health reasons	45	0.3576	97.179
15	Employer wouldn't provide	9	0.0715	97.25
	accommodations needed to succeed at			
	job			
16	Got pregnant/Had a baby	4	0.0318	97.282
17	Family obligations	8	0.0636	97.346
18	Did not want to lose disability or other	1	0.0079	97.354
	benefits			
19	Parents do not want youth to work	3	0.0238	97.378
20	End of job training program	158	1.2556	98.633
21	Did not like job	45	0.3576	98.991
22	To focus on my studies	18	0.143	99.134
99	Other	109	0.8662	100

Attribute Description
Variable Name: V1_d17_02

Variable Label: Youth job 2_reason job ended

Variable Number: 364
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[HE/SHE]] leave this job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11988	95.2638	95.264
1	Job was too hard	13	0.1033	95.367
3	Found a better job	39	0.3099	95.677
4	Temporary job ended	212	1.6847	97.362
5	Went back to school	56	0.445	97.807
6	Job did not pay enough/offer enough	29	0.2305	98.037
	hours			
7	Does not need the money	2	0.0159	98.053
8	Did not like boss	18	0.143	98.196
9	Did not like coworkers	14	0.1113	98.307
10	Transportation problems	9	0.0715	98.379
11	I moved too far	12	0.0954	98.474
12	Job moved too far	1	0.0079	98.482
13	Got laid off or got fired performance	48	0.3814	98.864
	problems			
14	Health reasons	12	0.0954	98.959
15	Employer wouldn't provide	5	0.0397	98.999
	accommodations needed to succeed at			
	job			
16	Got pregnant/Had a baby	1	0.0079	99.007
17	Family obligations	7	0.0556	99.062
19	Parents do not want youth to work	1	0.0079	99.07
20	End of job training program	43	0.3417	99.412
21	Did not like job	27	0.2146	99.627
22	To focus on my studies	4	0.0318	99.658
99	Other	43	0.3417	100

Attribute Description
Variable Name: Description
Y1_d17_03

Variable Label: Youth job 3_reason job ended

Variable Number: 365
Data Width: 3
Data Type: NUM

Question Text: Why did [YOU/[HE/SHE]] leave this job?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12437	98.8318	98.832
1	Job was too hard	3	0.0238	98.856
3	Found a better job	11	0.0874	98.943
4	Temporary job ended	57	0.453	99.396
5	Went back to school	5	0.0397	99.436
6	Job did not pay enough/offer enough	11	0.0874	99.523
	hours			
8	Did not like boss	2	0.0159	99.539
9	Did not like coworkers	4	0.0318	99.571
10	Transportation problems	7	0.0556	99.627
11	I moved too far	5	0.0397	99.666
12	Job moved too far	1	0.0079	99.674
13	Got laid off or got fired performance	8	0.0636	99.738
	problems			
14	Health reasons	3	0.0238	99.762
15	Employer wouldn't provide	1	0.0079	99.77
	accommodations needed to succeed at			
	job			
17	Family obligations	3	0.0238	99.793
19	Parents do not want youth to work	2	0.0159	99.809
20	End of job training program	8	0.0636	99.873
21	Did not like job	9	0.0715	99.944
22	To focus on my studies	1	0.0079	99.952
99	Other	6	0.0477	100

Attribute Description
Variable Name: Description
Y1_d18_01

Variable Label: Youth job 1_enjoyment

Variable Number: 366
Data Width: 3
Data Type: NUM

Question Text: Overall, how much [(DO/DID) YOU/(DOES/DID)

[HE/SHE]] like this job at [NAME OF PLACE 1]?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2789

Number of Missing Observations: 9795

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9795	77.8369	77.837
1	Liked it very much	1609	12.7861	90.623
2	Somewhat liked it	967	7.6844	98.307
3	Did not like it	213	1.6926	100

Variable Label: Youth job 2_enjoyment

Variable Number: 367
Data Width: 3
Data Type: NUM

Question Text: Overall, how much [(DO/DID) YOU/(DOES/DID)

[HE/SHE]] like this job at [NAME OF PLACE 2]?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11757	93.4282	93.428
1	Liked it very much	421	3.3455	96.774
2	Somewhat liked it	266	2.1138	98.887
3	Did not like it	140	1.1125	100

Attribute Description
Variable Name: V1_d18_03

Variable Label: Youth job 3_enjoyment

Variable Number: 368
Data Width: 3
Data Type: NUM

Question Text: Overall, how much [(DO/DID) YOU/(DOES/DID)

[HE/SHE]] like this job at [NAME OF PLACE 3]?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 200

Number of Missing Observations: 12384

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	12384	98.4107	98.411
1	Liked it very much	88	0.6993	99.11
2	Somewhat liked it	80	0.6357	99.746
3	Did not like it	32	0.2543	100

Attribute Description
Variable Name: Description
Y1_date_puf

Variable Label: Date youth completed the 18-month survey (PUF)

Variable Number: 369
Data Width: 8
Data Type: DATE
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: 9330 Number of Missing Observations: 3254

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

User Note: N/A

Attribute Description
Variable Name: Y1_e02a_a

Variable Label: Help youth received since RA_help with disability or health

issue

Variable Number: 370
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], [HAVE YOU/HAS

[YOUTH]] received any of the following services? Help with

a disability or health issue at school

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9132
Number of Missing Observations: 3452
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3452	27.4317	27.432
0	No	5986	47.5683	75
1	Yes	3146	25	100

Attribute Description
Variable Name: V1_e02a_b

Variable Label: Help youth received since RA_help finding or learning about

jobs

Variable Number: 371
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], [HAVE YOU/HAS

[YOUTH]] received any of the following services? Help

finding a job or learning about the kinds of jobs

 $[YOU/[YOUTH]] \ might \ like$

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3335	26.5019	26.502
0	No	5193	41.2667	67.769
1	Yes	4056	32.2314	100

Attribute Description
Variable Name: Pescription
Y1_e02a_c

Variable Label: Help youth received since RA_help learning to manage

money

Variable Number: 372
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], [HAVE YOU/HAS

[YOUTH]] received any of the following services? Help

learning to manage money

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9274
Number of Missing Observations: 3310
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3310	26.3032	26.303
0	No	5768	45.836	72.139
1	Yes	3506	27.8608	100

Attribute Description
Variable Name: V1_e02a_d

Variable Label: Help youth received since RA_help understanding benefits

Variable Number: 373
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], [HAVE YOU/HAS

[YOUTH]] received any of the following services? Help

understanding government benefits

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3390	26.939	26.939
0	No	7357	58.4631	85.402
1	Yes	1837	14.5979	100

Attribute Description
Variable Name: Description
Y1_e02b_a

Variable Label: Usefulness of help youth received since RA_help with

disability or health issue

Variable Number: 374
Data Width: 3
Data Type: NUM

Question Text: How helpful was this service to [YOU/[YOUTH]] in helping

[YOU/[YOUTH]] prepare for school or work, or to help [YOU/[YOUTH]] prepare for living on [YOUR/[HIS/HER]]

own as an adult?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 3109

Number of Missing Observations: 9475

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9475	75.294	75.294
1	Not at all helpful	249	1.9787	77.273
2	Somewhat helpful	1449	11.5146	88.787
3	Extremely helpful	1411	11.2127	100

Attribute Description
Variable Name: V1_e02b_b

Variable Label: Usefulness of help youth received since RA_help finding or

learning about jobs

Variable Number: 375
Data Width: 3
Data Type: NUM

Question Text: How helpful was this service to [YOU/[YOUTH]] in helping

[YOU/[YOUTH]] prepare for school or work, or to help [YOU/[YOUTH]] prepare for living on [YOUR/[HIS/HER]]

own as an adult?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8575	68.1421	68.142
1	Not at all helpful	202	1.6052	69.747
2	Somewhat helpful	1897	15.0747	84.822
3	Extremely helpful	1910	15.178	100

Attribute Description Variable Name: Description Y1_e02b_c

Variable Label: Usefulness of help youth received since RA_help learning to

manage money

Variable Number: 376
Data Width: 3
Data Type: NUM

Question Text: How helpful was this service to [YOU/[YOUTH]] in helping

[YOU/[YOUTH]] prepare for school or work, or to help [YOU/[YOUTH]] prepare for living on [YOUR/[HIS/HER]]

own as an adult?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9115	72.4332	72.433
1	Not at all helpful	174	1.3827	73.816
2	Somewhat helpful	1471	11.6894	85.505
3	Extremely helpful	1824	14.4946	100

Attribute Description
Variable Name: Y1_e02b_d

Variable Label: Usefulness of help youth received since RA_help

understanding benefits

Variable Number: 377
Data Width: 3
Data Type: NUM

Question Text: How helpful was this service to [YOU/[YOUTH]] in helping

[YOU/[YOUTH]] prepare for school or work, or to help [YOU/[YOUTH]] prepare for living on [YOUR/[HIS/HER]]

own as an adult?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1824Number of Missing Observations:10760Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	10760	85.5054	85.505
1	Not at all helpful	93	0.739	86.244
2	Somewhat helpful	883	7.0168	93.261
3	Extremely helpful	848	6.7387	100

Attribute Description
Variable Name: Description
Y1_e03

Variable Label: Youth unmet need for help since RA

Variable Number: 378
Data Width: 3
Data Type: NUM

Question Text: Since [RA MONTH] of [RA YEAR], [HAVE YOU/HAS

[YOUTH]] needed any help or services preparing for school

or work that [YOU/[YOUTH]] did not receive?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3427	27.233	27.233
0	No	7797	61.9596	89.193
1	Yes	1360	10.8074	100

Attribute Description
Variable Name: V1_e04_01

Variable Label: Youth unmet need for help since RA_discovering job interests

or skills

Variable Number: 379
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? DISCOVERING JOB

INTERESTS/SKILLS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1285Number of Missing Observations:11299Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11299	89.7886	89.789
0	No	1038	8.2486	98.037
1	Yes	247	1.9628	100

Attribute Description
Variable Name: V1_e04_02

Variable Label: Youth unmet need for help since RA_independent living

training

Variable Number: 380
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? INDEPENDENT LIVING

SKILLS TRAINING

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11299	89.7886	89.789
0	No	945	7.5095	97.298
2	Yes	340	2.7018	100

Attribute Description Variable Name: Description Y1_e04_03

Variable Label: Youth unmet need for help since RA_career counseling

Variable Number: 381
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? CAREER COUNSELING

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1285

Number of Missing Observations: 11299

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	11299 89.7886	89.789
0	No	1071 8.5108	98.299
3	Yes	214 1.7006	100

Attribute Description
Variable Name: Description
Y1 e04 04

Variable Label: Youth unmet need for help since RA_learning how to look for

a job

Variable Number: 382
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? LEARNING HOW TO LOOK

FOR A JOB

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11299	89.7886	89.789
0	No	906	7.1996	96.988
4	Yes	379	3.0118	100

Attribute Description
Variable Name: Description
Y1_e04_05

Variable Label: Youth unmet need for help since RA_job shadowing

Variable Number: 383
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? JOB SHADOWING

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1285
Number of Missing Observations: 11299
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11299	89.7886	89.789
0	No	1118	8.8843	98.673
5	Yes	167	1.3271	100

Attribute Description
Variable Name: Pescription
Y1_e04_06

Variable Label: Youth unmet need for help since RA_appenticeship or

internship

Variable Number: 384
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get?
APPRENTICESHIP/INTERNSHIP

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1133	9.0035	98.792
6	Yes	152	1.2079	100

Attribute Description
Variable Name: Pescription
Y1_e04_07

Variable Label: Youth unmet need for help since RA_help finding a job

Variable Number: 385
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? HELP FINDING A JOB

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1285
Number of Missing Observations: 11299
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	11299 89.7886	89.789
0	No	810 6.4367	96.225
7	Yes	475 3.7746	100

Attribute Description
Variable Name: Description
Y1_e04_08

Variable Label: Youth unmet need for help since RA_job coaching

Variable Number: 386
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? SUPPORT ONCE ON THE

JOB (JOB COACHING)

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1115	8.8605	98.649
8	Yes	170	1.3509	100

Attribute Description
Variable Name: Y1_e04_09

Variable Label: Youth unmet need for help since RA_help applying for school

or training

Variable Number: 387
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? HELP GETTING INTO

SCHOOL/TRAINING

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1285

Number of Missing Observations: 11299

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1042	8.2804	98.069
9	Yes	243	1.931	100

Attribute Description
Variable Name: V1_e04_10

Variable Label: Youth unmet need for help since RA_understanding benefits

Variable Number: 388

Data Width: 3

Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? UNDERSTANDING

SSA/OTHER BENEFITS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1124	8.932	98.721
10	Yes	161	1.2794	100

Attribute Description
Variable Name: Description
Y1_e04_11

Variable Label: Youth unmet need for help since RA_computer literacy

classes

Variable Number: 389
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? COMPUTER LITERACY

CLASSES

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1285Number of Missing Observations:11299Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299 8	9.7886	89.789
0	No	1141	9.0671	98.856
11	Yes	144	1.1443	100

Attribute Description
Variable Name: V1_e04_12

Variable Label: Youth unmet need for help since RA_problem solving

Variable Number: 390
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? PROBLEM SOLVING

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1285

Number of Missing Observations: 11299
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1079	8.5744	98.363
12	Yes	206	1.637	100

Attribute Description
Variable Name: Description
Y1_e04_13

Variable Label: Youth unmet need for help since RA_social skills training

Variable Number: 391
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? SOCIAL SKILLS TRAINING

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1285
Number of Missing Observations: 11299
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1020	8.1055	97.894
13	Yes	265	2.1058	100

Attribute Description
Variable Name: Description
Y1_e04_14

Variable Label: Youth unmet need for help since RA_financial literacy

training

Variable Number: 392
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? FINANCIAL LITERACY/MONEY MGMT TRAINING

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1035	8.2247	98.013
14	Yes	250	1.9866	100

Attribute Description
Variable Name: V1_e04_15

Variable Label: Youth unmet need for help since RA_self-advocacy or self-

determination training

Variable Number: 393
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? SELF

ADVOCACY/DETERMINATION TRAINING

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1285Number of Missing Observations:11299Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1164	9.2498	99.038
15	Yes	121	0.9615	100

Attribute Description
Variable Name: V1_e04_16

Variable Label: Youth unmet need for help since RA_referrals

Variable Number: 394
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? REFERRAL TO ANOTHER

AGENCY

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1166	9.2657	99.054
16	Yes	119	0.9456	100

Attribute Description Variable Name: Description Y1_e04_17

Variable Label: Youth unmet need for help since RA_transportation

Variable Number: 395
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? TRANSPORTATION

SERVICES

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1285
Number of Missing Observations: 11299
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1101	8.7492	98.538
17	Yes	184	1.4622	100

Attribute Description
Variable Name: Description
Y1_e04_18

Variable Label: Youth unmet need for help since RA_health services

Variable Number: 396
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? HEALTH-RELATED

SERVICES

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1121	8.9081	98.697
18	Yes	164	1.3032	100

Attribute Description Variable Name: Description Y1_e04_19

Variable Label: Youth unmet need for help since RA_case management

Variable Number: 397
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? CASE MANAGEMENT

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1285

Number of Missing Observations: 11299

Construction Specification: N/A

User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11299	89.7886	89.789
0	No	1175	9.3373	99.126
19	Yes	110	0.8741	100

Attribute Description
Variable Name: V1_e04_20

Variable Label: Youth unmet need for help since RA_accommodations

Variable Number: 398
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? ACCOMMODATIONS

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11299	89.7886	89.789
0	No	1159	9.2101	98.999
20	Yes	126	1.0013	100

Attribute Description
Variable Name: V1_e04_21

Variable Label: Youth unmet need for help since RA_education supports or

services

Variable Number: 399
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? EDUCATION-RELATED

SUPPORTS OR SERVICES

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1285
Number of Missing Observations: 11299
Construction Specification: N/A
User Note: N/A

Value	Label	<u>Frequency</u> <u>Per</u>	cent Cum. Percent
	Missing	11299 89.7	7886 89.789
0	No	921 7.3	97.107
21	Yes	364 2.8	3926 100

Attribute Description
Variable Name: Description
Y1_e04_22

Variable Label: Youth unmet need for help since RA_other

Variable Number: 400
Data Width: 3
Data Type: NUM

Question Text: What help or services did [YOU/[YOUTH]] need that

[YOU/[YOUTH]] did not get? OTHER

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	11299	89.7886	89.789
0	No	1192	9.4723	99.261
99	Yes	93	0.739	100

Attribute Description Variable Name: Description Y1_f01a

Variable Label: Youth autonomy_chooses activities

Variable Number: 401
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6928
Number of Missing Observations: 5656
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5656	44.946	44.946
1	I do not do that even if I have the chance	865	6.8738	51.82
2	I do that sometimes when I have the	3102	24.6503	76.47
	chance			
3	I do that most of the time I have the	1762	14.0019	90.472
	chance			
4	I do that every time I have the chance	1199	9.528	100

Attribute Description Variable Name: Description Y1_f01b

Variable Label: Youth autonomy_talks to friends or family

Variable Number: 402
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 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5619	44.6519	44.652
1	I do not do that even if I have the chance	562	4.466	49.118
2	I do that sometimes when I have the	2119	16.8388	65.957
	chance			
3	I do that most of the time I have the	1685	13.39	79.347
	chance			
4	I do that every time I have the chance	2599	20.6532	100

Variable Label: Youth autonomy_goes to restaurants

Variable Number: 403
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 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5615	44.6202	44.62
1	I do not do that even if I have the chance	563	4.4739	49.094
2	I do that sometimes when I have the	3650	29.0051	78.099
	chance			
3	I do that most of the time I have the	1472	11.6974	89.797
	chance			
4	I do that every time I have the chance	1284	10.2034	100

Attribute Description
Variable Name: Description
Y1_f01d

Variable Label: Youth autonomy_chooses gifts for friends or family

Variable Number: 404
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:6965Number of Missing Observations:5619Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5619	44.6519	44.652
1	I do not do that even if I have the chance	953	7.5731	52.225
2	I do that sometimes when I have the	3341	26.5496	78.775
	chance			
3	I do that most of the time I have the	1508	11.9835	90.758
	chance			
4	I do that every time I have the chance	1163	9.2419	100

Attribute Description Variable Name: Description Y1_f01e

Variable Label: Youth autonomy_goes to movies, concerts, or dances

Variable Number: 405
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 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5620	44.6599	44.66
1	I do not do that even if I have the chance	1583	12.5795	57.239
2	I do that sometimes when I have the	3518	27.9561	85.195
	chance			
3	I do that most of the time I have the	1045	8.3042	93.5
	chance			
4	I do that every time I have the chance	818	6.5003	100

Variable Label: Youth autonomy_plans weekend activities

Variable Number: 406
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 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5619	44.6519	44.652
1	I do not do that even if I have the chance	1101	8.7492	53.401
2	I do that sometimes when I have the	2993	23.7842	77.185
	chance			
3	I do that most of the time I have the	1541	12.2457	89.431
	chance			
4	I do that every time I have the chance	1330	10.569	100

Attribute Description
Variable Name: Description
Y1_f01g

Variable Label: Youth autonomy_decorates room

Variable Number: 407
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6962
Number of Missing Observations: 5622
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5622	44.6758	44.676
1	I do not do that even if I have the chance	1795	14.2641	58.94
2	I do that sometimes when I have the	2167	17.2203	76.16
	chance			
3	I do that most of the time I have the	1145	9.0989	85.259
	chance			
4	I do that every time I have the chance	1855	14.7409	100

Attribute Description Variable Name: Description Y1_g01

Variable Label: Youth psychological empowerment_trying hard at school

Variable Number: 408
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 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5669	45.0493	45.049
1	Trying hard at school doesn't do me	860	6.8341	51.883
	much good			
2	Trying hard at school will help me get a	6055	48.1167	100
	good job			

Attribute Description
Variable Name: Description
Y1_g02

Variable Label: Youth psychological empowerment_keep trying

Variable Number: 409
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6938
Number of Missing Observations: 5646
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5646	44.8665	44.866
1	It is no use to keep trying because that	444	3.5283	48.395
	won't change things			
2	I keep trying even after I get something	6494	51.6052	100
	wrong			

Attribute Description Variable Name: Description Y1_g03

Variable Label: Youth psychological empowerment_making friends

Variable Number: 410
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 18-month youth survey Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5649	44.8903	44.89
1	I don't know how to make friends	925	7.3506	52.241
2	I know how to make friends	6010	47.7591	100

Attribute Description
Variable Name: Description
Y1_g04

Variable Label: Youth psychological empowerment_making good choices

Variable Number: 411
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6925
Number of Missing Observations: 5659
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5659	44.9698	44.97
1	I do not make good choices	567	4.5057	49.476
2	I can make good choices	6358	50.5245	100

Attribute Description Variable Name: Description Y1_g05

Variable Label: Youth psychological empowerment_choices are honored

Variable Number: 412
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 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5706	45.3433	45.343
1	My choices will not be honored	384	3.0515	48.395
2	I will be able to make choices that are	6494	51.6052	100
	important to me			

Attribute Description Variable Name: Description Y1_g06

Variable Label: Youth psychological empowerment_making friends in new

situations

Variable Number: 413
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 18-month youth survey

Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5653	44.9221	44.922
1	I will have a hard time making new	1471	11.6894	56.612
	friends			
2	I will be able to make friends in new	5460	43.3884	100
	situations			

Attribute Description
Variable Name: Description
Y1_h01a

Variable Label: Youth self-realization_I know what I do best

Variable Number: 414
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6942
Number of Missing Observations: 5642
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
•	Missing	5642	44.8347	44.835
1	Agree	6432	51.1125	95.947
2	Don't agree	510	4.0528	100

Attribute Description
Variable Name: Description
Y1_h01b

Variable Label: Youth self-realization_I like myself

Variable Number: 415
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 18-month youth survey
Universe: All randomly assigned cases

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5651	44.9062	44.906
1	Agree	6480	51.494	96.4
2	Don't agree	453	3.5998	100

Attribute Description
Variable Name: Description
Y1_h01c

Variable Label: Youth self-realization_I am confident in my abilities

Variable Number: 416
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6916
Number of Missing Observations: 5668
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5668	45.0413	45.041
1	Agree	6145	48.8318	93.873
2	Don't agree	771	6.1268	100

Attribute Description
Variable Name: Description
Y1_h01d

Variable Label: Youth self-realization_other people like me

Variable Number: 417
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. "Other

people like me."

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6875
Number of Missing Observations: 5709
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5709	45.3671	45.367
1	Agree	5950	47.2823	92.649
2	Don't agree	925	7.3506	100

Attribute Description
Variable Name: Description
Y1_h01e

Variable Label: Youth self-realization_it is better to be yourself than to be

popular

Variable Number: 418
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6943
Number of Missing Observations: 5641
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	5641	44.8268	44.827
1	Agree	6534	51.9231	96.75
2	Don't agree	409	3.2502	100

Attribute Description
Variable Name: Description
Y1 h01f

Variable Label: Youth self-realization_I know how to make up for my

limitations

Variable Number: 419
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

how to make up for my limitations."

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6762
Number of Missing Observations: 5822
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5822	46.2651	46.265
1	Agree	5859	46.5591	92.824
2	Don't agree	903	7.1758	100

Attribute Description
Variable Name: Description
Y1_h01g

Variable Label: Youth self-realization_I am loved because I give love

Variable Number: 420
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6920
Number of Missing Observations: 5664
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5664	45.0095	45.01
1	Agree	6361	50.5483	95.558
2	Don't agree	559	4.4421	100

Variable Label: Youth expectations_education

Variable Number: 421
Data Width: 3
Data Type: NUM

Question Text: How far do you think you will get in school?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:6783Number of Missing Observations:5801Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5801	46.0982	46.098
1	Less than high school (will not graduate	103	0.8185	46.917
	or get a GED)			
2	High school diploma	2033	16.1554	63.072
3	GED	353	2.8051	65.877
4	Technical or trade school	448	3.5601	69.437
5	2-year college	1234	9.8061	79.243
6	4-year college	1685	13.39	92.634
7	Master's, Ph.D., or other advanced	927	7.3665	100
	degree			

Attribute Description Variable Name: Description Y1_i02

Variable Label: Youth expectations_independent living

Variable Number: 422
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 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6718
Number of Missing Observations: 5866
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5866	46.6147	46.615
1	With a parent/guardian	1456	11.5702	58.185
2	With a sibling or other relative	310	2.4634	60.648
3	On your own or with a spouse or partner	4608	36.6179	97.266
4	In a group home or institution	68	0.5404	97.807
5	Other	276	2.1933	100

Variable Label: Youth expectations_financial independence

Variable Number: 423
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 or government benefit programs?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:6816Number of Missing Observations:5768Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	5768	45.836	45.836
1	Definitely will	1805	14.3436	60.18
2	Probably will	3725	29.6011	89.781
3	Probably won't	932	7.4062	97.187
4	Definitely won't	354	2.8131	100

Variable Label: Youth expectations_paid employment

Variable Number: 424
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?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 6910
Number of Missing Observations: 5674
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	5674	45.089	45.089
1	Definitely will	3855	30.6341	75.723
2	Probably will	2613	20.7645	96.488
3	Probably won't	303	2.4078	98.895
4	Definitely won't	139	1.1046	100

Attribute Description
Variable Name: Description
Y1_i05a

Variable Label: Youth expectations_barriers to employment_disability or

health

Variable Number: 425
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? Your disability

or health will prevent you from working?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2990

Number of Missing Observations: 9594

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9594	76.2397	76.24
0	No	1614	12.8258	89.065
1	Yes	1376	10.9345	100

Attribute Description
Variable Name: Description
Y1_i05b

Variable Label: Youth expectations_barriers to employment_transportation

Variable Number: 426
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? You won't

have reliable transportation to and from work?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2966

Number of Missing Observations: 9618

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9618	76.4304	76.43
0	No	1838	14.6058	91.036
1	Yes	1128	8.9638	100

Attribute Description
Variable Name: Description
Y1_i05c

Variable Label: Youth expectations_barriers to employment_won't be able to

find job

Variable Number: 427
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? You won't be

able to find a job you want?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2973
Number of Missing Observations: 9611
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9611	76.3748	76.375
0	No	1607	12.7702	89.145
1	Yes	1366	10.8551	100

Attribute Description
Variable Name: Description
Y1_i05d

Variable Label: Youth expectations_barriers to employment_attending school

or training program

Variable Number: 428
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? You will still

be in school or a training program?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2960
Number of Missing Observations: 9624
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9624	76.4781	76.478
0	No	1677	13.3264	89.805
1	Yes	1283	10.1955	100

Attribute Description
Variable Name: Description
Y1_i05e

Variable Label: Youth expectations_barriers to employment_inaccessible

workplaces

Variable Number: 429
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? Workplaces

are not accessible to people with your disability?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2896
Number of Missing Observations: 9688
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9688	76.9866	76.987
0	No	1925	15.2972	92.284
1	Yes	971	7.7161	100

Attribute Description
Variable Name: Description
Y1_i05f

Variable Label: Youth expectations_barriers to employment_risk of losing

benefits

Variable Number: 430
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? You will not

want to lose benefits such as disability or Medicaid?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2909
Number of Missing Observations: 9675
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9675	76.8833	76.883
0	No	2069	16.4415	93.325
1	Yes	840	6.6751	100

Attribute Description
Variable Name: Description
Y1_i05g

Variable Label: Youth expectations_barriers to employment_won't want to

work

Variable Number: 431
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? You just don't

want to work at a job?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2988
Number of Missing Observations: 9596
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9596	76.2556	76.256
0	No	2393	19.0162	95.272
1	Yes	595	4.7282	100

Attribute Description
Variable Name: Description
Y1_i05h

Variable Label: Youth expectations_barriers to employment_others won't

think able to work

Variable Number: 432
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? Others do not

think you will be able to work?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 2978
Number of Missing Observations: 9606
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	9606	76.335	76.335
0	No	2111	16.7753	93.11
1	Yes	867	6.8897	100

Attribute Description
Variable Name: Description
Y1_i05i

Variable Label: Youth expectations_barriers to employment_other

Variable Number: 433
Data Width: 3
Data Type: NUM

Question Text: Do you think this is something that may prevent you from

working a paid job when you are 25 years old? Any other

reasons?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 2985

Number of Missing Observations: 9599

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9599	76.2794	76.279
0	No	2897	23.0213	99.301
99	Yes	88	0.6993	100

Variable Label: Youth health status

Variable Number: 434
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 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9239
Number of Missing Observations: 3345
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3345	26.5814	26.581
1	Excellent	2061	16.3779	42.959
2	Very good	2336	18.5633	61.523
3	Good	3158	25.0954	86.618
4	Fair	1355	10.7676	97.386
5	Poor	329	2.6144	100

Attribute Description
Variable Name: Description
Y1_j02a

Variable Label: Youth used tobacco in past 30 days

Variable Number: 435
Data Width: 3
Data Type: NUM

Question Text: During the past 30 days, did [YOU/[[YOUTH]] use tobacco?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9233Number of Missing Observations:3351Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	3351	26.6291	26.629
0	No	8756	69.5804	96.209
1	Yes	477	3.7905	100

Variable Label: Youth drank alcohol in past 30 days

Variable Number: 436
Data Width: 3
Data Type: NUM

Question Text: During the past 30 days, did [YOU/[[YOUTH]] have at least

one drink of alcohol?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9232
Number of Missing Observations: 3352
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3352	26.637	26.637
0	No	8940	71.0426	97.68
1	Yes	292	2.3204	100

Attribute Description
Variable Name: Description
Y1_j02c

Variable Label: Youth used marijuana in past 30 days

Variable Number: 437
Data Width: 3
Data Type: NUM

Question Text: During the past 30 days, did [YOU/[[YOUTH]] use

marijuana?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 9224
Number of Missing Observations: 3360
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	3360	26.7006	26.701
0	No	8821	70.0969	96.798
1	Yes	403	3.2025	100

Attribute Description
Variable Name: Description
Y1_j02e

Variable Label: Youth used other illicit drug in past 30 days

Variable Number: 438
Data Width: 3
Data Type: NUM

Question Text: During the past 30 days, did [YOU/[[YOUTH]] use any kind

of illegal drug or pills that [YOU/[[YOUTH]]] took without a

doctor's prescription?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:9241Number of Missing Observations:3343Construction Specification:N/AUser Note:N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
•	Missing	3343	26.5655	26.565
0	No	9185	72.9895	99.555
1	Yes	56	0.445	100

Attribute Description
Variable Name: Y1_k01_puf

Variable Label: Youth ADL difficulties_speaking or communicating with

others (PUF)

Variable Number: 439
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

speaking or communicating with others?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9241 Number of Missing Observations: 3343

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	3343	26.5655	26.565
0	No	4770	37.9053	64.471
1	Yes	4471	35.5292	100

Attribute Description
Variable Name: Description
Y1_k01a

Variable Label: Youth ADL equipment needs_speaking or communicating

with others

Variable Number: 440
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to speak or communicate with

others?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 4449
Number of Missing Observations: 8135
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	8135	64.6456	64.646
0	No	2343	18.6189	83.264
1	Yes	2106	16.7355	100

Attribute Description
Variable Name: Y1_k02_puf

Variable Label: Youth ADL difficulties_hearing a normal conversation (PUF)

Variable Number: 441

Data Width: 8

Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

hearing a normal conversation?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9245 Number of Missing Observations: 3339

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

User Note: N/A

Value	<u>Label</u>	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	3339 26.5337	26.534
0	No	7651 60.7994	87.333
1	Yes	1594 12.6669	100

Attribute Description
Variable Name: Description
Y1_k02a

Variable Label: Youth ADL equipment needs_hearing a normal conversation

Variable Number: 442
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to hear a normal conversation?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases:12584Number of Non-Missing Observations:1581Number of Missing Observations:11003Construction Specification:N/AUser Note:N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11003	87.4364	87.436
0	No	939	7.4619	94.898
1	Yes	642	5.1017	100

Attribute Description
Variable Name: Y1_k03_puf

Variable Label: Youth ADL difficulties_seeing (PUF)

Variable Number: 443
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

seeing, even with the use of prescription glasses or contact

lenses?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9247 Number of Missing Observations: 3337

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3337	26.5178	26.518
0	No	7691	61.1173	87.635
1	Yes	1556	12.3649	100

Attribute Description
Variable Name: Description
Y1_k03a

Variable Label: Youth ADL equipment needs_seeing

Variable Number: 444

Data Width: 3

Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to see, other than the use of

prescription glasses or contact lenses?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1545
Number of Missing Observations: 11039
Construction Specification: N/A
User Note: N/A

Value	<u>Label</u>	Frequency	Percent	Cum. Percent
	Missing	11039	87.7225	87.723
0	No	1127	8.9558	96.678
1	Yes	418	3.3217	100

Attribute Description
Variable Name: V1_k04_puf

Variable Label: Youth ADL difficulties_walking, standing, or climbing stairs

(PUF)

Variable Number: 445
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

walking, standing, or climbing the stairs?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9266 Number of Missing Observations: 3318

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	3318	26.3668	26.367
0	No	7951	63.1834	89.55
1	Yes	1315	10.4498	100

Attribute Description
Variable Name: Description
Y1_k04a

Variable Label: Youth ADL equipment needs_walking, standing, or climbing

stairs

Variable Number: 446
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to walk, stand, or climb the stairs?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1313
Number of Missing Observations: 11271
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11271	89.5661	89.566
0	No	581	4.617	94.183
1	Yes	732	5.8169	100

Attribute Description
Variable Name: Y1_k05_puf

Variable Label: Youth ADL difficulties_dressing, bathing, or eating (PUF)

Variable Number: 447

Data Width: 8

Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

dressing, bathing, or eating?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9262 Number of Missing Observations: 3322

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

User Note: N/A

Value	Label	<u>Frequency</u> <u>Percent</u>	Cum. Percent
	Missing	3322 26.3986	26.399
0	No	7811 62.0709	88.469
1	Yes	1451 11.5305	100

Attribute Description
Variable Name: Description
Y1_k05a

Variable Label: Youth ADL equipment needs_dressing, bathing, or eating

Variable Number: 448
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to dress, bathe, or eat?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 1447
Number of Missing Observations: 11137
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	11137	88.5013	88.501
0	No	247	1.9628	90.464
1	Yes	1200	9.5359	100

Attribute Description
Variable Name: Y1_k06_puf

Variable Label: Youth ADL difficulties_getting around inside the house

(PUF)

Variable Number: 449
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

getting around inside the home?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9268 Number of Missing Observations: 3316

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3316	26.3509	26.351
0	No	8835	70.2082	96.559
1	Yes	433	3.4409	100

Attribute Description
Variable Name: Description
Y1_k06a

Variable Label: Youth ADL equipment needs_getting around inside the house

Variable Number: 450
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to get around inside the home?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 433
Number of Missing Observations: 12151
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	12151	96.5591	96.559
0	No	83	0.6596	97.219
1	Yes	350	2.7813	100

Attribute Description
Variable Name: Y1_k07_puf

Variable Label: Youth IADL difficulties_getting around outside the house

(PUF)

Variable Number: 451
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] have any difficulty with getting

around outside the home, like to school, to a nearby store or

park, or to a neighbor's house?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9240 Number of Missing Observations: 3344

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
•	Missing	3344	26.5734	26.573
0	No	7382	58.6618	85.235
1	Yes	1858	14.7648	100

Attribute Description
Variable Name: Description
Y1_k07a

Variable Label: Youth IADL equipment needs_getting around outside the

house

Variable Number: 452
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment or

help from another person to get around outside the home?

Data Source: PROMISE 18-month youth survey

Universe: All randomly assigned cases

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 1854

Number of Missing Observations: 10730

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	10730	85.267	85.267
0	No	390	3.0992	88.366
1	Yes	1464	11.6338	100

Attribute Description
Variable Name: Y1_k08_puf

Variable Label: Youth IADL difficulties_planning and carrying out activities

(PUF)

Variable Number: 453
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

planning and carrying out activities to achieve a goal?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9195 Number of Missing Observations: 3389

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	3389	26.931	26.931
0	No	5712	45.391	72.322
1	Yes	3483	27.678	100

Attribute Description
Variable Name: Description
Y1_k08a

Variable Label: Youth IADL equipment needs_planning and carrying out

activities

Variable Number: 454
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment,

assistive technology, or help from another person to plan and

carry out activities to achieve a goal?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Oniverse. An randomly assign

Number of Eligible Cases: 12584

Number of Non-Missing Observations: 3465

Number of Missing Observations: 9119

Construction Specification: N/A

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	9119	72.465	72.465
0	No	787	6.254	78.719
1	Yes	2678	21.281	100

Attribute Description
Variable Name: Y1_k09_puf

Variable Label: Youth IADL difficulties_learning, remembering, or

concentrating (PUF)

Variable Number: 455
Data Width: 8
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] experience any difficulty with

learning, remembering, or concentrating?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584 Number of Non-Missing Observations: 9249 Number of Missing Observations: 3335

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

User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
·	Missing	3335	26.5019	26.502
0	No	3437	27.3125	53.814
1	Yes	5812	46.1856	100

Attribute Description Variable Name: Description Y1_k09a

Variable Label: Youth IADL equipment

needs_learning/remembering/concentrating

Variable Number: 456
Data Width: 3
Data Type: NUM

Question Text: [DO YOU/DOES [YOUTH]] require special equipment,

assistive technology, or help from another person to learn,

remember, or concentrate?

Data Source: PROMISE 18-month youth survey
Universe: All randomly assigned cases

Number of Eligible Cases: 12584
Number of Non-Missing Observations: 5787
Number of Missing Observations: 6797
Construction Specification: N/A
User Note: N/A

Value	Label	Frequency	Percent	Cum. Percent
	Missing	6797	54.013	54.013
0	No	1798	14.288	68.301
1	Yes	3989	31.699	100

Mathematica Inc.

Princeton, NJ • Ann Arbor, MI • Cambridge, MA Chicago, IL • Oakland, CA • Seattle, WA

Tucson, AZ • Woodlawn, MD • Washington, DC



mathematica.org

EDI Global, a Mathematica Company

Operating in Tanzania, Uganda, Kenya, and the United Kingdom Mathematica, Progress Together, and the "spotlight M" logo are registered trademarks of Mathematica Inc.