

State Child Welfare Data Linkages Descriptive Study: Codebooks for Data Archived from the Initial Survey and Connected Data Survey



STATE CHILD WELFARE DATA LINKAGES (SCW) DESCRIPTIVE STUDY

CODEBOOKS FOR DATA ARCHIVED FROM THE INITIAL SURVEY AND CONNECTED DATA SURVEY

September 2024

Tara Strelevitz, Jeremy Page, Joanne Lee, and M.C. Bradley

Submitted to:

Jenessa Malin and Christine Fortunato, Project Officers
Elleanor Eng, Project Specialist
Office of Planning, Research, and Evaluation
Administration for Children and Families
U.S. Department of Health and Human Services
Contract Number: 47QRAA18D00BQ/75ACF121F80021

Submitted by:

Project Director: M.C. Bradley
Mathematica
1100 First Street, NE, 12th Floor
Washington, DC 20002-4221
Phone: (202) 484-9220
Fax: (202) 863-1763

This report is in the public domain. Permission to reproduce is not necessary. Suggested citation: "Strelevitz, Tara, Page, Jeremy, Lee, Joanne, and M.C. Bradley (2024). *State Child Welfare Data Linkages Descriptive Study Codebooks for Data Archived from the Initial Survey and Connected Data Surveys*. Washington, DC: Office of Planning, Research, and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services."

Disclaimer

The views expressed in this publication do not necessarily reflect the views or policies of the Office of Planning, Research, and Evaluation, the Administration for Children and Families, or the U.S. Department of Health and Human Services.

This report and other reports sponsored by the Office of Planning, Research and Evaluation are available at www.acf.hhs.gov/opre.

[Subscribe to OPRE News and Follow OPRE on Social Media](#)



Contents

Preface 1

Acknowledgement of Source 1

Publication Submission Requirement 1

Codebook for the Initial Survey..... 3

Codebook for the Connected Data Survey..... 92

Preface

The data for the State Child Welfare Data Linkages (SCW) Descriptive Study have been given to the National Data Archive on Child Abuse and Neglect (NDACAN) for public distribution by M.C. Bradley, Joanne Lee, Jeremy Page, Tara Strelevitz, and Rachel Sutton-Heisey. Funding for the project was provided by Office of Planning, Research, and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services (Contract Number: 47QRAA18D00BQ/75ACF121F80021).

This document provides codebooks with information about data files archived from the SCW Descriptive Study. Additional information on the study's data collection procedures and findings can be found in the technical reports on the OPRE website at <https://www.acf.hhs.gov/opre/project/state-child-welfare-data-linkages-descriptive-study>. The SCW Data User's Guide has additional information about each data set, including an overview of data collection procedures and guidance on accessing and using the data. The Data User's Guide can be found on the NDACAN website at <https://www.ndacan.acf.hhs.gov/datasets/dataset-details.cfm?ID=287>. The codebooks are based on the data sets in Stata format, in which values of ".s" indicate a logical skip and values of ".m" indicate a missing response. In other file formats of these data sets, ".s" is represented with a value of 98 and ".m" is represented with a value of 99.

Acknowledgement of Source

Authors should acknowledge the National Data Archive on Child Abuse and Neglect (NDACAN) and the original collector(s) of the data when publishing manuscripts that use data provided by the Archive. Users of these data are urged to follow some adaptation of the statement below.

The data used in this publication were made available by NDACAN and have been used with permission. Data from the State Child Welfare Data Linkages (SCW) Descriptive Study were originally collected by: M.C. Bradley, Joanne Lee, Jeremy Page, Tara Strelevitz, and Rachel Sutton-Heisey at Mathematica. Funding for the project was provided by the Office of Planning, Research, and Evaluation in collaboration with the Children's Bureau in the Administration for Children and Families at the U.S. Department of Health and Human Services (Contract Number: 47QRAA18D00BQ/75ACF121F80021). The collector of the original data, the funder, NDACAN, Duke University, Cornell University and their agents or employees bear no responsibility for the analyses or interpretations presented here. The information and opinions expressed reflect solely the opinions of the authors.

The bibliographic citation for this data collection is:

Bradley, M.C., Lee, J., Page, J., Strelevitz, T., & Sutton-Heisey, R. (2024). *State Child Welfare Data Linkages (SCW) Descriptive Study Initial Survey and Connected Data Survey* [Data set]. National Data Archive on Child Abuse and Neglect. <https://doi.org/10.34681/ZYZJ-3X67>.

Publication Submission Requirement

In accordance with the terms of the Data License for this dataset, users of these data are required to notify the National Data Archive on Child Abuse and Neglect of any published work or report based wholly or in

part on these data. A copy of any completed manuscript, thesis abstract, or reprint should be emailed to NDACANsupport@cornell.edu. Such copies will be used to provide our funding agency with essential information about the use of NDACAN resources and to facilitate the exchange of information about research activities among data users and contributors.

Codebook for the Initial Survey

<u>Attribute</u>	<u>Value</u>
Variable Name:	fips
Variable Label:	2-digit state FIPS code
Variable Type:	String
Universe:	44
N:	44

<u>Attribute</u>	<u>Value</u>
Variable Name:	state
Variable Label:	State abbreviation
Variable Type:	String
Universe:	44
N:	44

<u>Attribute</u>	<u>Value</u>
Variable Name:	admin
Variable Label:	Child welfare program administration type
Variable Type:	Numeric
Universe:	44
N:	44

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	County-administered	11	25.00
2	State-administered	33	75.00

<u>Attribute</u>	<u>Value</u>
Variable Name:	cw_standalone
Variable Label:	Whether child welfare agency is division of larger agency or stand-alone [Q2]
Variable Type:	Numeric
Universe:	44
N:	44

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Division of larger agency	31	70.45
1	Stand-alone	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwg_svc_data_invest		
Variable Label:	Investigations: CW standalone agency provides service and collects data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	37	84.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_invest		
Variable Label:	Investigations: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	52.27
1	Yes	8	18.18
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_invest		
Variable Label:	Investigations: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_invest		
Variable Label:	Investigations: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	11	25.00
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_invest		
Variable Label:	Investigations: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_place		
Variable Label:	Placements: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	37	84.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_place		
Variable Label:	Placements: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	54.55
1	Yes	7	15.91
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_place		
Variable Label:	Placements: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_place		
Variable Label:	Placements: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	11	25.00
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_place		
Variable Label:	Placements: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	50.00
1	Yes	22	50.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_casem		
Variable Label:	Case mgmt: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	36	81.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_casem		
Variable Label:	Case mgmt: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	52.27
1	Yes	8	18.18
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_casem		
Variable Label:	Case mgmt: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_casem		
Variable Label:	Case mgmt: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	11	25.00
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_casem		
Variable Label:	Case mgmt: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	63.64
1	Yes	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwg_svc_data_socsvc		
Variable Label:	Social svcs: CW standalone agency provides service and collects data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	56.82
1	Yes	19	43.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_socsvc		
Variable Label:	Social svcs: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	31.82
1	Yes	17	38.64
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_socsvc		
Variable Label:	Social svcs: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	63.64
1	Yes	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_socsvc		
Variable Label:	Social svcs: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	9.09
1	Yes	7	15.91
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_socsvc		
Variable Label:	Social svcs: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_ss		
Variable Label:	Social Sec: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	65.91
1	Yes	13	29.55
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_ss		
Variable Label:	Social Sec: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	43.18
1	Yes	10	22.73
.m	.m	2	4.55
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_ss		
Variable Label:	Social Sec: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	11	25.00
1	Yes	31	70.45
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_ss		
Variable Label:	Social Sec: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	10		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	11.36
1	Yes	5	11.36
.m	.m	1	2.27
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_ss		
Variable Label:	Social Sec: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	2	4.55
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_vital		
Variable Label:	Vital recs: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_vital		
Variable Label:	Vital recs: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	47.73
1	Yes	10	22.73
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_vital		
Variable Label:	Vital recs: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	37	84.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_vital		
Variable Label:	Vital recs: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	3	6.82
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_vital		
Variable Label:	Vital recs: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwg_svc_data_cs		
Variable Label:	Child supp: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	70.45
1	Yes	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_cs		
Variable Label:	Child supp: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	29.55
1	Yes	18	40.91
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_cs		
Variable Label:	Child supp: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	56.82
1	Yes	19	43.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_cs		
Variable Label:	Child supp: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	11.36
1	Yes	6	13.64
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_cs		
Variable Label:	Child supp: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_dd		
Variable Label:	Dev disab: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	70.45
1	Yes	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_dd		
Variable Label:	Dev disab: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	36.36
1	Yes	15	34.09
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_dd		
Variable Label:	Dev disab: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	29.55
1	Yes	31	70.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_dd		
Variable Label:	Dev disab: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	4	9.09
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_dd		
Variable Label:	Dev disab: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	84.09
1	Yes	7	15.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_prev		
Variable Label:	Prevention: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	11	25.00
1	Yes	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_prev		
Variable Label:	Prevention: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	29.55
1	Yes	18	40.91
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_prev		
Variable Label:	Prevention: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	59.09
1	Yes	18	40.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_prev		
Variable Label:	Prevention: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	11	25.00
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_prev		
Variable Label:	Prevention: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	38.64
1	Yes	27	61.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwg_svc_data_mhlth		
Variable Label:	Mental hlth: CW standalone agency provides service and collects data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	59.09
1	Yes	18	40.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_mhlth		
Variable Label:	Mental hlth: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	34.09
1	Yes	16	36.36
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_mhlth		
Variable Label:	Mental hlth: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	31.82
1	Yes	30	68.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_mhlth		
Variable Label:	Mental hlth: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	11.36
1	Yes	6	13.64
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_mhlth		
Variable Label:	Mental hlth: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	43.18
1	Yes	25	56.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_sub		
Variable Label:	Sub misuse: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	59.09
1	Yes	18	40.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_sub		
Variable Label:	Sub misuse: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	34.09
1	Yes	16	36.36
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_sub		
Variable Label:	Sub misuse: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	27.27
1	Yes	32	72.73

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_sub		
Variable Label:	Sub misuse: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	9.09
1	Yes	7	15.91
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_sub		
Variable Label:	Sub misuse: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	38.64
1	Yes	27	61.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_hous		
Variable Label:	Housing: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	56.82
1	Yes	18	40.91
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_hous		
Variable Label:	Housing: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	30		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	40.91
1	Yes	12	27.27
.m	.m	1	2.27
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_hous		
Variable Label:	Housing: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	22.73
1	Yes	33	75.00
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_hous		
Variable Label:	Housing: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	10		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	6.82
1	Yes	7	15.91
.m	.m	1	2.27
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_hous		
Variable Label:	Housing: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	72.73
1	Yes	11	25.00
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_jj		
Variable Label:	Juv justice: CW standalone agency provides service and collects data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	65.91
1	Yes	15	34.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_jj		
Variable Label:	Juv justice: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	43.18
1	Yes	12	27.27
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_jj		
Variable Label:	Juv justice: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	36	81.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_jj		
Variable Label:	Juv justice: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	6.82
1	Yes	8	18.18
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_jj		
Variable Label:	Juv justice: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	4	9.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_cc		
Variable Label:	Child care: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	54.55
1	Yes	20	45.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_cc		
Variable Label:	Child care: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	27.27
1	Yes	19	43.18
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_cc		
Variable Label:	Child care: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	54.55
1	Yes	20	45.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_cc		
Variable Label:	Child care: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	9.09
1	Yes	7	15.91
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_cc		
Variable Label:	Child care: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	75.00
1	Yes	11	25.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_dv		
Variable Label:	DV/IPV: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	56.82
1	Yes	19	43.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_dv		
Variable Label:	DV/IPV: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	40.91
1	Yes	13	29.55
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_dv		
Variable Label:	DV/IPV: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	38.64
1	Yes	27	61.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_dv		
Variable Label:	DV/IPV: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	6.82
1	Yes	8	18.18
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_dv		
Variable Label:	DV/IPV: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	31.82
1	Yes	30	68.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwg_svc_data_ref		
Variable Label:	Refugee: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	68.18
1	Yes	14	31.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_ref		
Variable Label:	Refugee: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	31.82
1	Yes	17	38.64
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_ref		
Variable Label:	Refugee: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	34.09
1	Yes	29	65.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_ref		
Variable Label:	Refugee: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	4	9.09
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_ref		
Variable Label:	Refugee: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	63.64
1	Yes	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_emp		
Variable Label:	Employment: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	81.82
1	Yes	8	18.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_emp		
Variable Label:	Employment: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	31		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	52.27
1	Yes	8	18.18
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_emp		
Variable Label:	Employment: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	42	95.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_emp		
Variable Label:	Employment: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	4	9.09
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_emp		
Variable Label:	Employment: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	84.09
1	Yes	7	15.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_ffpsa		
Variable Label:	FFPSA: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	22.73
1	Yes	33	75.00
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_ffpsa		
Variable Label:	FFPSA: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	30		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	29.55
1	Yes	17	38.64
.m	.m	1	2.27
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_ffpsa		
Variable Label:	FFPSA: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	75.00
1	Yes	10	22.73
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_ffpsa		
Variable Label:	FFPSA: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	11	25.00
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_ffpsa		
Variable Label:	FFPSA: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	31.82
1	Yes	29	65.91
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	standalonecwag_svc_data_other		
Variable Label:	Other: CW standalone agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	7	15.91
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	largerag_svc_data_other		
Variable Label:	Other: Larger agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	9.09
1	Yes	2	4.55
.m	.m	25	56.82
.s	.s	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	otherag_svc_data_other		
Variable Label:	Other: Other agency provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	13.64
1	Yes	3	6.82
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	localcwag_svc_data_other		
Variable Label:	Other: Local/county CW provides service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	2.27
1	Yes	1	2.27
.m	.m	9	20.45
.s	.s	33	75.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	contract_svc_data_other		
Variable Label:	Other: Contracted provider gives service and collects related data [Q4]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	1	2.27
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	cwsystem_legacy		
Variable Label:	Type of system of record: Legacy, e.g. SACWIS [Q6]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	40.91
1	Yes	26	59.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	cwsystem_ccwis		
Variable Label:	Type of system of record: Comprehensive Child Welfare Information System [Q6]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	72.73
1	Yes	12	27.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	cwsystem_legacyccwis		
Variable Label:	Type of system of record: Migrating legacy system to CCWIS system [Q6]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	59.09
1	Yes	18	40.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	cwsystem_othenonccwis		
Variable Label:	Type of system of record: Other non-CCWIS statewide system [Q6]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	81.82
1	Yes	8	18.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	cwsystem_county		
Variable Label:	Type of system of record: Only county-based systems [Q6]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	cwsystem_other		
Variable Label:	Type of system of record: Other [Q6]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	devstatus_cwsystem		
Variable Label:	Status of work on developing or replacing system of record [Q7]		
Variable Type:	Numeric		
Universe:	44		
N:	39		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Working on developing/replacing system	21	47.73
2	Planning to replace system	11	25.00
3	No	7	15.91
.s	.s	5	11.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	directentristaff_cwfrontline		
Variable Label:	Enters data directly: Frontline staff providing direct services [Q8]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	directentristaff_cwnotfront		
Variable Label:	Enters data directly: State child welfare staff who are not frontline staff [Q8]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	37	84.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	directentristaff_cwca		
Variable Label:	Enters data directly: Staff of child welfare contributing agencies (CWCAs) [Q8]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	63.64
1	Yes	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	directentristaff_otherstaff		
Variable Label:	Enters data directly: Staff of other state or county agencies [Q8]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	directentristaff_noncwcaprov		
Variable Label:	Enters data directly: Staff of non-CWCA contracted service providers [Q8]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	75.00
1	Yes	11	25.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	directentristaff_other		
Variable Label:	Enters data directly: Other staff [Q8]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	4	9.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	analyticdata_ncandsfile		
Variable Label:	Uses NCANDS child file for analyses, reports related to maltreat. incid. [Q9]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	59.09
1	Yes	18	40.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	analyticdata_createsfile		
Variable Label:	Creates dataset for analyses or reports related to maltreatment incidence [Q9]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	37	84.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	analyticdata_nofile		
Variable Label:	Does not use NCANDS child file or create file for maltreat. incid. [Q9]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_invest		
Variable Label:	Investigations data: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	2.27
1	Yes	43	97.73

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_place		
Variable Label:	Placements data: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	6.82
1	Yes	41	93.18

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_casem		
Variable Label:	Case mgmt data: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	42	95.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_tanf		
Variable Label:	TANF recs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	4	9.09
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_snap		
Variable Label:	SNAP recs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	1	2.27
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_othsocass		
Variable Label:	Other soc assist.: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	3	6.82
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_ss		
Variable Label:	Social Sec benefits: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	1	2.27
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_cs		
Variable Label:	Child supp: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_birth		
Variable Label:	Birth recs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_death		
Variable Label:	Death recs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_medelig		
Variable Label:	Medicaid elig recs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	2	4.55
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_medclaims		
Variable Label:	Medicaid claims recs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	1	2.27
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_dd		
Variable Label:	Dev disab svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_mhlth		
Variable Label:	Mental hlth svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_sub		
Variable Label:	Sub misuse svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	4	9.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_othcps		
Variable Label:	Oth CPS-contr svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	52.27
1	Yes	20	45.45
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_edu		
Variable Label:	Edu svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_jud		
Variable Label:	Judicial svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	2	4.55
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_hous		
Variable Label:	Housing svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	1	2.27
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_jj		
Variable Label:	Juv justice svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	5	11.36
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_cc		
Variable Label:	Child care svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	5	11.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_dv		
Variable Label:	DV/IPV svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	2	4.55
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_ref		
Variable Label:	Refugee svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_emp		
Variable Label:	Employment svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_ffpsa		
Variable Label:	FFPSA svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	27.27
1	Yes	32	72.73

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_samesysrec_other		
Variable Label:	Other svcs: Same system of record as child maltreatment data [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	1	2.27
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_invest		
Variable Label:	Investigations data: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_place		
Variable Label:	Placements data: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	5	11.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_casem		
Variable Label:	Case mgmt data: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_tanf		
Variable Label:	TANF recs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	72.73
1	Yes	11	25.00
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_snap		
Variable Label:	SNAP recs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	77.27
1	Yes	9	20.45
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_othsocass		
Variable Label:	Other soc assist.: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	75.00
1	Yes	10	22.73
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_ss		
Variable Label:	Social Sec benefits: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	63.64
1	Yes	14	31.82
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_cs		
Variable Label:	Child supp: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	70.45
1	Yes	13	29.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_birth		
Variable Label:	Birth recs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_death		
Variable Label:	Death recs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	4	9.09
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_medelig		
Variable Label:	Medicaid elig recs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	47.73
1	Yes	21	47.73
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_medclaims		
Variable Label:	Medicaid claims recs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	63.64
1	Yes	14	31.82
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_dd		
Variable Label:	Dev disab svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_mhlth		
Variable Label:	Mental hlth svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_sub		
Variable Label:	Sub misuse svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_othcps		
Variable Label:	Oth CPS-contr svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	3	6.82
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_edu		
Variable Label:	Edu svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	72.73
1	Yes	10	22.73
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_jud		
Variable Label:	Judicial svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	81.82
1	Yes	7	15.91
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_hous		
Variable Label:	Housing svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_jj		
Variable Label:	Juv justice svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	2	4.55
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_cc		
Variable Label:	Child care svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_dv		
Variable Label:	DV/IPV svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_ref		
Variable Label:	Refugee svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_emp		
Variable Label:	Employment svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_ffpsa		
Variable Label:	FFPSA svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	5	11.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_exch_other		
Variable Label:	Other svcs: Integrated into system of record by data exchange [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	13.64
1	Yes	3	6.82
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_invest		
Variable Label:	Investigations data: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	5	11.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_place		
Variable Label:	Placements data: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	84.09
1	Yes	7	15.91

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_casem		
Variable Label:	Case mgmt data: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_tanf		
Variable Label:	TANF recs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	77.27
1	Yes	9	20.45
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_snap		
Variable Label:	SNAP recs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	5	11.36
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_othsocass		
Variable Label:	Other soc assist.: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	4	9.09
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_ss		
Variable Label:	Social Sec benefits: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	3	6.82
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_cs		
Variable Label:	Child supp: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	6	13.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_birth		
Variable Label:	Birth recs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_death		
Variable Label:	Death recs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	2	4.55
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_medelig		
Variable Label:	Medicaid elig recs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	81.82
1	Yes	6	13.64
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_medclaims		
Variable Label:	Medicaid claims recs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	3	6.82
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_dd		
Variable Label:	Dev disab svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	41	93.18
1	Yes	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_mhlth		
Variable Label:	Mental hlth svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_sub		
Variable Label:	Sub misuse svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_othcps		
Variable Label:	Oth CPS-contr svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	1	2.27
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_edu		
Variable Label:	Edu svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	2	4.55
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_jud		
Variable Label:	Judicial svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	3	6.82
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_hous		
Variable Label:	Housing svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	1	2.27
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_jj		
Variable Label:	Juv justice svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	40	90.91
1	Yes	3	6.82
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_cc		
Variable Label:	Child care svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_dv		
Variable Label:	DV/IPV svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_ref		
Variable Label:	Refugee svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_emp		
Variable Label:	Employment svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_ffpsa		
Variable Label:	FFPSA svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	39	88.64
1	Yes	5	11.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_wh_other		
Variable Label:	Other svcs: Integrated into system of record by data warehouse [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	20.45
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_invest		
Variable Label:	Investigations data: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	44	100.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_place		
Variable Label:	Placements data: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_casem		
Variable Label:	Case mgmt data: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	42	95.45
1	Yes	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_tanf		
Variable Label:	TANF recs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	47.73
1	Yes	22	50.00
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_snap		
Variable Label:	SNAP recs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	34.09
1	Yes	28	63.64
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_othsocass		
Variable Label:	Other soc assist.: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	36.36
1	Yes	27	61.36
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_ss		
Variable Label:	Social Sec benefits: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	34.09
1	Yes	27	61.36
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_cs		
Variable Label:	Child supp: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	40.91
1	Yes	26	59.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_birth		
Variable Label:	Birth recs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	36	81.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_death		
Variable Label:	Death recs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	13.64
1	Yes	37	84.09
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_medelig		
Variable Label:	Medicaid elig recs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	61.36
1	Yes	15	34.09
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_medclaims		
Variable Label:	Medicaid claims recs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	36.36
1	Yes	26	59.09
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_dd		
Variable Label:	Dev disab svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	13.64
1	Yes	38	86.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_mhlth		
Variable Label:	Mental hlth svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	15.91
1	Yes	37	84.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_sub		
Variable Label:	Sub misuse svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	13.64
1	Yes	38	86.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_othcps		
Variable Label:	Oth CPS-contr svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	47.73
1	Yes	22	50.00
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_edu		
Variable Label:	Edu svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	42		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	27.27
1	Yes	30	68.18
.m	.m	2	4.55

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_jud		
Variable Label:	Judicial svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	27.27
1	Yes	31	70.45
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_hous		
Variable Label:	Housing svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	41	93.18
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_jj		
Variable Label:	Juv justice svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	43		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	18.18
1	Yes	35	79.55
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_cc		
Variable Label:	Child care svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	20.45
1	Yes	35	79.55

<u>Attribute</u>	<u>Value</u>
Variable Name:	nint_dv
Variable Label:	DV/IPV svcs: Not systematically integrated into system of record [Q10]
Variable Type:	Numeric
Universe:	44
N:	43

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	41	93.18
.m	.m	1	2.27

<u>Attribute</u>	<u>Value</u>
Variable Name:	nint_ref
Variable Label:	Refugee svcs: Not systematically integrated into system of record [Q10]
Variable Type:	Numeric
Universe:	44
N:	44

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	42	95.45

<u>Attribute</u>	<u>Value</u>
Variable Name:	nint_emp
Variable Label:	Employment svcs: Not systematically integrated into system of record [Q10]
Variable Type:	Numeric
Universe:	44
N:	44

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	42	95.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_ffpsa		
Variable Label:	FFPSA svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	72.73
1	Yes	12	27.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	nint_other		
Variable Label:	Other svcs: Not systematically integrated into system of record [Q10]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	6.82
1	Yes	6	13.64
.m	.m	35	79.55

<u>Attribute</u>	<u>Value</u>	
Variable Name:	num_dsa_practice	
Variable Label:	Num DSAs supp. practice by giving access to data outside system of record [Q11a]	
Variable Type:	Numeric	
Universe:	44	
N:	41	

<u>Statistic</u>	<u>Value</u>
Mean:	2.56
Standard Dev:	1.45
Minimum:	1.00
Maximum:	5.00

<u>Attribute</u>	<u>Value</u>
Variable Name:	num_dsa_extres
Variable Label:	Num DSAs supp. external research not expected to be repeated or ongoing [Q11b]
Variable Type:	Numeric
Universe:	44
N:	44
<u>Statistic</u>	<u>Value</u>
Mean:	2.66
Standard Dev:	1.36
Minimum:	1.00
Maximum:	5.00

<u>Attribute</u>	<u>Value</u>
Variable Name:	num_dsa_linkeddata
Variable Label:	Num DSAs supp. linked analytic data about maltreatment or CW services [Q11c]
Variable Type:	Numeric
Universe:	44
N:	44
<u>Statistic</u>	<u>Value</u>
Mean:	2.43
Standard Dev:	1.45
Minimum:	1.00
Maximum:	5.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_1_statewide		
Variable Label:	DSA 1 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	28		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	9.09
1	Yes	24	54.55
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_2_statewide		
Variable Label:	DSA 2 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	14		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	2.27
1	Yes	13	29.55
.m	.m	14	31.82
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_3_statewide		
Variable Label:	DSA 3 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	9	20.45
.m	.m	17	38.64
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_4_statewide		
Variable Label:	DSA 4 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	7	15.91
.m	.m	19	43.18
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_5_statewide		
Variable Label:	DSA 5 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	2.27
1	Yes	6	13.64
.m	.m	21	47.73
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_6_statewide		
Variable Label:	DSA 6 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	7	15.91
.m	.m	21	47.73
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_7_statewide		
Variable Label:	DSA 7 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	5	11.36
.m	.m	21	47.73
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_8_statewide		
Variable Label:	DSA 8 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	2.27
1	Yes	5	11.36
.m	.m	22	50.00
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_9_statewide		
Variable Label:	DSA 9 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	2.27
1	Yes	5	11.36
.m	.m	22	50.00
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_10_statewide		
Variable Label:	DSA 10 includes children or families statewide [Q11c.d]		
Variable Type:	Numeric		
Universe:	44		
N:	4		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	4.55
1	Yes	2	4.55
.m	.m	24	54.55
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_1_end		
Variable Label:	DSA 1 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	27		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	8	18.18
1	Ongoing	11	25.00
2	Unknown	8	18.18
.m	.m	1	2.27
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_2_end		
Variable Label:	DSA 2 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	14		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	3	6.82
1	Ongoing	7	15.91
2	Unknown	4	9.09
.m	.m	14	31.82
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_3_end		
Variable Label:	DSA 3 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	1	2.27
1	Ongoing	8	18.18
2	Unknown	2	4.55
.m	.m	17	38.64
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_4_end		
Variable Label:	DSA 4 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	1	2.27
1	Ongoing	6	13.64
2	Unknown	2	4.55
.m	.m	19	43.18
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_5_end		
Variable Label:	DSA 5 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	1	2.27
1	Ongoing	5	11.36
2	Unknown	1	2.27
.m	.m	21	47.73
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_6_end		
Variable Label:	DSA 6 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	2	4.55
1	Ongoing	4	9.09
2	Unknown	1	2.27
.m	.m	21	47.73
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_7_end		
Variable Label:	DSA 7 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	1	2.27
1	Ongoing	5	11.36
2	Unknown	1	2.27
.m	.m	21	47.73
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_8_end		
Variable Label:	DSA 8 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	1	2.27
1	Ongoing	3	6.82
2	Unknown	2	4.55
.m	.m	22	50.00
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_9_end		
Variable Label:	DSA 9 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	2	4.55
1	Ongoing	2	4.55
2	Unknown	2	4.55
.m	.m	22	50.00
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_10_end		
Variable Label:	DSA 10 has a specific end year, is ongoing, or has an unknown end year [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	4		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	Has end year	2	4.55
2	Unknown	2	4.55
.m	.m	24	54.55
.s	.s	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_1_endyear		
Variable Label:	End year for DSA 1 [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	2	4.55
2023	-	1	2.27
2024	-	2	4.55
2025	-	1	2.27
2026	-	1	2.27
.m	-	21	47.73
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>		
Variable Name:	dsa_2_endyear		
Variable Label:	End year for DSA 2 [Q11c.e]		
Variable Type:	Numeric		
Universe:	44		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	1	2.27
2024	-	1	2.27
2025	-	1	2.27
.m	-	25	56.82
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>
Variable Name:	dsa_3_endyear
Variable Label:	End year for DSA 3 [Q11c.e]
Variable Type:	Numeric
Universe:	44
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2024	-	1	2.27
2025	-	1	2.27
.m	-	26	59.09
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>
Variable Name:	dsa_4_endyear
Variable Label:	End year for DSA 4 [Q11c.e]
Variable Type:	Numeric
Universe:	44
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2025	-	1	2.27
2026	-	1	2.27
.m	-	26	59.09
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>
Variable Name:	dsa_5_endyear
Variable Label:	End year for DSA 5 [Q11c.e]
Variable Type:	Numeric
Universe:	44
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	1	2.27
.m	-	27	61.36
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>			
Variable Name:	dsa_6_endyear			
Variable Label:	End year for DSA 6 [Q11c.e]			
Variable Type:	Numeric			
Universe:	44			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	1	2.27
.m	-	27	61.36
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>			
Variable Name:	dsa_7_endyear			
Variable Label:	End year for DSA 7 [Q11c.e]			
Variable Type:	Numeric			
Universe:	44			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2030	-	1	2.27
.m	-	27	61.36
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>			
Variable Name:	dsa_8_endyear			
Variable Label:	End year for DSA 8 [Q11c.e]			
Variable Type:	Numeric			
Universe:	44			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	2	4.55
.m	-	26	59.09
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>			
Variable Name:	dsa_9_endyear			
Variable Label:	End year for DSA 9 [Q11c.e]			
Variable Type:	Numeric			
Universe:	44			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2023	-	1	2.27
2024	-	1	2.27
.m	-	26	59.09
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>			
Variable Name:	dsa_10_endyear			
Variable Label:	End year for DSA 10 [Q11c.e]			
Variable Type:	Numeric			
Universe:	44			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2023	-	1	2.27
2025	-	1	2.27
.m	-	26	59.09
.s	-	16	36.36

<u>Attribute</u>	<u>Value</u>			
Variable Name:	plan_newdsa			
Variable Label:	Agency has immediate plans for new DSAs or partnerships [Q12]			
Variable Type:	Numeric			
Universe:	44			
N:	44			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	47.73
1	Yes	23	52.27

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_datafromotheragency		
Variable Label:	State requires other agency to submit data to CW agency or division [Q13]		
Variable Type:	Numeric		
Universe:	44		
N:	41		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	70.45
1	Yes	10	22.73
.m	.m	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_cwdatatootheragency		
Variable Label:	State requires CW data be submitted to another agency or division [Q13]		
Variable Type:	Numeric		
Universe:	44		
N:	41		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	68.18
1	Yes	11	25.00
.m	.m	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_crossagencydatastd		
Variable Label:	State requires CW data linkages meet standards applying to multiple progs [Q13]		
Variable Type:	Numeric		
Universe:	44		
N:	41		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	50.00
1	Yes	19	43.18
.m	.m	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_cwspecificdatastd		
Variable Label:	State requires CW data linkages meet standards specific to CW [Q13]		
Variable Type:	Numeric		
Universe:	44		
N:	41		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	43.18
1	Yes	22	50.00
.m	.m	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_none		
Variable Label:	State does not have requirements for CW data linkages [Q13]		
Variable Type:	Numeric		
Universe:	44		
N:	41		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	70.45
1	Yes	10	22.73
.m	.m	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_unknown		
Variable Label:	State statutory requirements are unknown [Q13]		
Variable Type:	Numeric		
Universe:	44		
N:	41		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	38	86.36
1	Yes	3	6.82
.m	.m	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	statereq_expungemaldata		
Variable Label:	State requires CW purge or expunge historical data on maltreatment [Q14]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	50.00
1	Yes	22	50.00

<u>Attribute</u>	<u>Value</u>		
Variable Name:	expunge_scrnout_noinv_groups		
Variable Label:	When state begins expunging reports that are screened out, no invest. [Q15a]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes, 4 years or less	9	20.45
2	Yes, 5 or more years	6	13.64
3	Timeline varies	2	4.55
4	Records are kept indefinitely	21	47.73
5	Not Applicable	3	6.82
99	Other	3	6.82

<u>Attribute</u>	<u>Value</u>		
Variable Name:	expunge_scrnout_noinv		
Variable Label:	When state begins expunging reports that are screened out, no invest [Q15]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Immediately	1	2.27
2	Number of years	9	20.45
3	Number of months	2	4.55
4	Indefinitely	12	27.27
99	Other	20	45.45

<u>Attribute</u>	<u>Value</u>		
Variable Name:	expunge_unsub_groups		
Variable Label:	When state begins expunging reports that are unsubstantiated [Q16a]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes, 4 years or less	5	11.36
2	Yes, 5 or more years	11	25.00
3	Timeline varies	5	11.36
4	Records are kept indefinitely	19	43.18
99	Other	4	9.09

<u>Attribute</u>	<u>Value</u>		
Variable Name:	expunge_unsub		
Variable Label:	When state begins expunging reports that are unsubstantiated [Q16]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Number of years	14	31.82
3	Number of months	1	2.27
4	Indefinitely	12	27.27
99	Other	17	38.64

<u>Attribute</u>	<u>Value</u>		
Variable Name:	plan_changemaldef		
Variable Label:	State plans to change maltreatment definition to align with other state [Q17]		
Variable Type:	Numeric		
Universe:	44		
N:	44		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	43	97.73
1	Yes	1	2.27

<u>Attribute</u>	<u>Value</u>
Variable Name:	datainf_funding_suff
Variable Label:	State uses state, fed funding to supp. data infrastructure for using data [Q18]
Variable Type:	Numeric
Universe:	44
N:	41

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes, and funding is sufficient	18	40.91
2	Yes, and funding is not sufficient	14	31.82
4	No, and additional funding is necessary	2	4.55
99	Other	7	15.91
.m	.m	3	6.82

Codebook for the Connected Data Survey

<u>Attribute</u>	<u>Value</u>
Variable Name:	fips
Variable Label:	2-digit state FIPS code
Variable Type:	String
Universe:	57
N:	57

<u>Attribute</u>	<u>Value</u>
Variable Name:	state
Variable Label:	State abbreviation
Variable Type:	String
Universe:	57
N:	57

<u>Attribute</u>	<u>Value</u>
Variable Name:	admin
Variable Label:	Child welfare program administration type
Variable Type:	Numeric
Universe:	57
N:	57

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	County-administered	14	24.56
2	State-administered	43	75.44

<u>Attribute</u>	<u>Value</u>
Variable Name:	svy_intdataquestions
Variable Label:	Received questions about integrated data
Variable Type:	Numeric
Universe:	57
N:	57

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	29	50.88

<u>Attribute</u>	<u>Value</u>		
Variable Name:	svy_linkeddataquestions		
Variable Label:	Received questions about linked data		
Variable Type:	Numeric		
Universe:	57		
N:	57		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	38	66.67

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_managingorg		
Variable Label:	Type of organization that manages the linked dataset [b3b]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	State child welfare agency or division	17	29.82
2	Another state agency	10	17.54
3	College or university	3	5.26
4	Research organization	1	1.75
5	Statewide IT agency	4	7.02
99	Other	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_dsa		
Variable Label:	Agreement governing linked data sharing and use: DUA, DSA, MOU, MoA, LoA [b4_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_baa		
Variable Label:	Agreement governing linked data sharing and use: BAA [b4_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_other		
Variable Label:	Agreement governing linked data sharing and use: Other [b4_99]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sametimeperiod		
Variable Label:	All data sources in the linked dataset cover the same time period [b5a]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	27	47.37
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sameupdatesched		
Variable Label:	All data sources in the linked dataset updated on the same schedule [b5b]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	12.28
1	Yes	30	52.63
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest		
Variable Label:	Linked dataset includes: Child abuse and neglect investigations [b6a_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	23	40.35
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place		
Variable Label:	Linked dataset includes: Foster care placements [b6a_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	12.28
1	Yes	30	52.63
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem		
Variable Label:	Linked dataset includes: CW case management after investigations [b6a_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	24	42.11
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap		
Variable Label:	Linked dataset includes: SNAP records [b6a_4]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass		
Variable Label:	Linked dataset includes: Other social assistance records [b6a_5]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss		
Variable Label:	Linked dataset includes: Social Security benefits [b6a_6]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs		
Variable Label:	Linked dataset includes: Child support systems [b6a_7]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec		
Variable Label:	Linked dataset includes: Birth records [b6a_8]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death		
Variable Label:	Linked dataset includes: Death records [b6a_9]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig		
Variable Label:	Linked dataset includes: Medicaid eligibility records [b6a_10]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims		
Variable Label:	Linked dataset includes: Medicaid claims records [b6a_11]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd		
Variable Label:	Linked dataset includes: Intellectual or developmental disability svcs [b6a_12]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth		
Variable Label:	Linked dataset includes: Mental health services [b6a_13]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub		
Variable Label:	Linked dataset includes: Substance misuse or substance use services [b6a_14]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps		
Variable Label:	Linked dataset includes: Other CPS-contracted services [b6a_15]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu		
Variable Label:	Linked dataset includes: Education records [b6a_16]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud		
Variable Label:	Linked dataset includes: Judicial/court services [b6a_17]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous		
Variable Label:	Linked dataset includes: Housing assistance [b6a_18]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj		
Variable Label:	Linked dataset includes: Juvenile justice services [b6a_19]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc		
Variable Label:	Linked dataset includes: Child Care services [b6a_20]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv		
Variable Label:	Linked dataset includes: DV/IPV services [b6a_21]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref		
Variable Label:	Linked dataset includes: Refugee assistance services [b6a_22]		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp		
Variable Label:	Linked dataset includes: Employment/labor services [b6a_23]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa		
Variable Label:	Linked dataset includes: Services in state FFPSA Prevention Plan [b6a_24]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other		
Variable Label:	Linked dataset includes other unlisted data source [b6a_25]		
Variable Type:	Numeric		
Universe:	57		
N:	34		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	5	8.77
.m	.m	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_startyr		
Variable Label:	First year in the linked dataset: Child abuse and neglect inv. [b6b_year_1]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1999	-	2	3.51
2000	-	1	1.75
2005	-	1	1.75
2009	-	1	1.75
2018	-	1	1.75
2019	-	1	1.75
.m	-	1	1.75
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_invest_lastyr
Variable Label:	End yr or recurring in the linked dataset: Child abuse and neglect inv. [b6c_1]
Variable Type:	Numeric
Universe:	57
N:	8

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	End Year	1	1.75
2	Recurring	7	12.28
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_invest_yr
Variable Label:	Most recent year in linked dataset: Child abuse and neglect inv. [b6c_other_1]
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	1	1.75
.m	-	7	12.28
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_invest_consec
Variable Label:	Linked dataset includes consec years: Child abuse and neglect inv. [b6d_1]
Variable Type:	Numeric
Universe:	57
N:	7

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_incldem		
Variable Label:	Linked dataset includes demographic data: Child abuse and neglect inv. [b6f_1]		
Variable Type:	Numeric		
Universe:	57		
N:	23		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	21	36.84
.m	.m	1	1.75
.s	.s	33	57.89

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_startyr		
Variable Label:	First year in the linked dataset from: Foster care placements [b6b_year_2]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1999	-	2	3.51
2000	-	1	1.75
2001	-	1	1.75
2009	-	1	1.75
2018	-	1	1.75
2019	-	1	1.75
.m	-	1	1.75
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_lastyr		
Variable Label:	End yr or recurring in the linked dataset from: Foster care placements [b6c_2]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	End Year	1	1.75
2	Recurring	7	12.28
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_yr		
Variable Label:	Most recent year in the linked dataset: Foster care placements [b6c_1_other_2]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	1	1.75
.m	-	8	14.04
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_consec		
Variable Label:	Linked dataset includes consecutive years from: Foster care placements [b6d_2]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_incldem		
Variable Label:	Linked dataset includes demographic data from: Foster care placements [b6f_2]		
Variable Type:	Numeric		
Universe:	57		
N:	30		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	21	36.84
.m	.m	1	1.75
.s	.s	26	45.61

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_startyr		
Variable Label:	First year in the linked dataset: CW case management after inv. [b6b_year_3]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1999	-	2	3.51
2000	-	1	1.75
2005	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	1	1.75
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_lastyr		
Variable Label:	End yr or recurring in the linked dataset: CW case management after inv. [b6c_3]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	End Year	1	1.75
2	Recurring	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_yr
Variable Label:	Most recent yr in linked dataset: CW case management after inv. [b6c_other_3]
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2022	-	1	1.75
.m	-	7	12.28
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_consec
Variable Label:	Linked dataset includes consecutive years: CW case management after inv. [b6d_3]
Variable Type:	Numeric
Universe:	57
N:	7

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_incldem
Variable Label:	Linked dataset includes demographic data: CW case management after inv. [b6f_3]
Variable Type:	Numeric
Universe:	57
N:	24

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	32	56.14

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_snap_startyr			
Variable Label:	First year in the linked dataset from: SNAP records [b6b_year_4]			
Variable Type:	Numeric			
Universe:	57			
N:	3			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2001	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_snap_lastyr			
Variable Label:	End yr or recurring in the linked dataset from: SNAP records [b6c_4]			
Variable Type:	Numeric			
Universe:	57			
N:	3			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_snap_yr			
Variable Label:	Most recent year in the linked dataset from: SNAP records [b6c_1_other_4]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	4	7.02
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_consec		
Variable Label:	Linked dataset includes consecutive years from: SNAP records [b6d_4]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_incldem		
Variable Label:	Linked dataset includes demographic data from: SNAP records [b6f_4]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_startyr		
Variable Label:	First year in the linked dataset: Other social assist. records [b6b_year_5]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2001	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_lastyr		
Variable Label:	End yr or recurring in the linked dataset: Other social assist. records [b6c_5]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_yr		
Variable Label:	Most recent year in linked dataset: Other social assist. records [b6c_1_other_5]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_consec		
Variable Label:	Linked dataset includes consec. years: Other social assist. records [b6d_5]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othsocass_incldem			
Variable Label:	Linked dataset includes demographic data: Other social assist. records [b6f_5]			
Variable Type:	Numeric			
Universe:	57			
N:	8			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_startyr			
Variable Label:	First year in the linked dataset from: Social Security benefits [b6b_year_6]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_lastyr			
Variable Label:	End yr or recur. in the linked dataset from: Social Security benefits [b6c_6]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_yr			
Variable Label:	Most recent year in the linked dataset: SS benefits [b6c_1_other_6]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_consec			
Variable Label:	Linked dataset includes consec. years: SS benefits [b6d_6]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_incldem			
Variable Label:	Linked dataset includes demographic data from: Social Security benefits [b6f_6]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	2	3.51
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cs_startyr			
Variable Label:	First year in the linked dataset from: Child support systems [b6b_year_7]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cs_lastyr			
Variable Label:	End yr or recurring in the linked dataset from: Child support systems [b6c_7]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cs_yr			
Variable Label:	Most recent year in the linked dataset: Child support systems [b6c_1_other_7]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_consec		
Variable Label:	Linked dataset includes consecutive years from: Child support systems [b6d_7]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_incldem		
Variable Label:	Linked dataset includes demographic data from: Child support systems [b6f_7]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_startyr		
Variable Label:	First year in the linked dataset from: Birth records [b6b_year_8]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1960	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_lastyr		
Variable Label:	End yr or recurring in the linked dataset from: Birth records [b6c_8]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_yr		
Variable Label:	Most recent year in the linked dataset from: Birth records [b6c_1_other_8]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_consec		
Variable Label:	Linked dataset includes consecutive years from: Birth records [b6d_8]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_incldem		
Variable Label:	Linked dataset includes demographic data from: Birth records [b6f_8]		
Variable Type:	Numeric		
Universe:	57		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	47	82.46

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_startyr		
Variable Label:	First year in the linked dataset from: Death records [b6b_year_9]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2010	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_lastyr		
Variable Label:	End yr or recurring in the linked dataset from: Death records [b6c_9]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_death_yr			
Variable Label:	Most recent year in the linked dataset from: Death records [b6c_1_other_9]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_death_consec			
Variable Label:	Linked dataset includes consecutive years from: Death records [b6d_9]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_death_incldem			
Variable Label:	Linked dataset includes demographic data from: Death records [b6f_9]			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_medelig_startyr			
Variable Label:	First year in the linked dataset: Medicaid eligibility records [b6b_year_10]			
Variable Type:	Numeric			
Universe:	57			
N:	3			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2012	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_medelig_lastyr			
Variable Label:	End yr or recur. in the linked dataset: Medicaid eligibility records [b6c_10]			
Variable Type:	Numeric			
Universe:	57			
N:	3			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_medelig_yr			
Variable Label:	Most recent yr in linked dataset: Medicaid eligibility records [b6c_other_10]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	4	7.02
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_consec		
Variable Label:	Linked dataset includes consec. years: Medicaid eligibility records [b6d_10]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_incldem		
Variable Label:	Linked dataset includes demographic data: Medicaid eligibility records [b6f_10]		
Variable Type:	Numeric		
Universe:	57		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	4	7.02
.m	.m	2	3.51
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_startyr		
Variable Label:	First year in the linked dataset from: Medicaid claims records [b6b_year_11]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2007	-	1	1.75
2012	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_lastyr		
Variable Label:	End year or recurring in the linked dataset: Medicaid claims records [b6c_11]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_yr		
Variable Label:	Most recent year in linked dataset: Medicaid claims records [b6c_1_other_11]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	4	7.02
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_consec		
Variable Label:	Linked dataset includes consec. years: Medicaid claims records [b6d_11]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_incldem		
Variable Label:	Linked dataset includes demographic data from: Medicaid claims records [b6f_11]		
Variable Type:	Numeric		
Universe:	57		
N:	4		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	3	5.26
.m	.m	2	3.51
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_startyr		
Variable Label:	Linked dataset first yr: Intellect./developpt. disability svcs [b6b_year_12]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2018	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_lastyr		
Variable Label:	Linked dataset end yr or recur: Intellect./developpt. disability svcs [b6c_12]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dd_yr			
Variable Label:	Most recent yr in dataset: Intellect./developt. disability svcs [b6c_other_12]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dd_consec			
Variable Label:	Linked dataset consec. yrs: Intellect./developt. disability svcs [b6d_12]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dd_incldem			
Variable Label:	Linked dataset demographic data: Intellect./developt. disability svcs [b6f_12]			
Variable Type:	Numeric			
Universe:	57			
N:	4			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	52	91.23

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_mhlth_startyr			
Variable Label:	First year in the linked dataset from: Mental health services [b6b_year_13]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_mhlth_lastyr			
Variable Label:	End yr or recurring in the linked dataset from: Mental health services [b6c_13]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_mhlth_yr			
Variable Label:	Most recent year in the linked dataset: Mental health services [b6c_1_other_13]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_consec		
Variable Label:	Linked dataset includes consecutive years from: Mental health services [b6d_13]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_incldem		
Variable Label:	Linked dataset includes demographic data from: Mental health services [b6f_13]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_startyr		
Variable Label:	First year in linked dataset: Substance misuse/substance use svcs [b6b_year_14]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_lastyr			
Variable Label:	End yr or recur in linked dataset: Substance misuse/substance use svcs [b6c_14]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>		<u>Frequency</u>	<u>Percent</u>
2	Recurring		2	3.51
.m	.m		1	1.75
.s	.s		54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_yr			
Variable Label:	Most recent yr in linked dataset: Sub. misuse/sub. use svcs [b6c_14_other]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>		<u>Frequency</u>	<u>Percent</u>
.m	-		3	5.26
.s	-		54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_consec			
Variable Label:	Linked dataset consec. yrs: Substance misuse/substance use svcs [b6d_14]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>		<u>Frequency</u>	<u>Percent</u>
1	Yes		2	3.51
.m	.m		1	1.75
.s	.s		54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_incldem		
Variable Label:	Linked dataset demographic data: Substance misuse/substance use svcs [b6f_14]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_startyr		
Variable Label:	First yr in linked dataset: Other CPS-contracted svcs [b6b_year_15]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_lastyr		
Variable Label:	End yr or recurring in linked dataset: Other CPS-contracted svcs [b6c_15]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_yr			
Variable Label:	Most recent year in linked dataset: Other CPS-contracted svcs [b6c_1_other_15]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_consec			
Variable Label:	Linked dataset includes consec. years: Other CPS-contracted svcs [b6d_15]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_incldem			
Variable Label:	Linked dataset includes demographic data: Other CPS-contracted svcs [b6f_15]			
Variable Type:	Numeric			
Universe:	57			
N:	5			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_startyr			
Variable Label:	First year in the linked dataset from: Education records [b6b_year_16]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2018	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_lastyr			
Variable Label:	End yr or recurring in the linked dataset from: Education records [b6c_16]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_yr			
Variable Label:	Most recent year in the linked dataset from: Education records [b6c_1_other_16]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_consec		
Variable Label:	Linked dataset includes consecutive years from: Education records [b6d_16]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_incldem		
Variable Label:	Linked dataset includes demographic data from: Education records [b6f_16]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_startyr		
Variable Label:	First year in the linked dataset from: Judicial/court services [b6b_year_17]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jud_lastyr			
Variable Label:	End yr or recurring in the linked dataset: Judicial/court services [b6c_17]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jud_yr			
Variable Label:	Most recent year in the linked dataset: Judicial/court svcs [b6c_1_other_17]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jud_consec			
Variable Label:	Linked dataset includes consecutive years: Judicial/court svcs [b6d_17]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_incldem		
Variable Label:	Linked dataset includes demographic data from: Judicial/court services [b6f_17]		
Variable Type:	Numeric		
Universe:	57		
N:	4		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	52	91.23

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_startyr		
Variable Label:	First year in the linked dataset from: Housing assistance [b6b_year_18]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_lastyr		
Variable Label:	End yr or recurring in the linked dataset from: Housing assistance [b6c_18]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_hous_yr			
Variable Label:	Most recent year in the linked dataset: Housing assistance [b6c_1_other_18]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_hous_consec			
Variable Label:	Linked dataset includes consecutive years from: Housing assistance [b6d_18]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_hous_incldem			
Variable Label:	Linked dataset includes demographic data from: Housing assistance [b6f_18]			
Variable Type:	Numeric			
Universe:	57			
N:	5			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jj_startyr			
Variable Label:	First year in the linked dataset from: Juvenile justice services [b6b_year_19]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jj_lastyr			
Variable Label:	End yr or recurring in the linked dataset: Juvenile justice services [b6c_19]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jj_yr			
Variable Label:	Most recent year in the linked dataset: Juvenile justice svcs [b6c_1_other_19]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_consec		
Variable Label:	Linked dataset includes consecutive years: Juvenile justice svcs [b6d_19]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_incldem		
Variable Label:	Linked dataset includes demographic data: Juvenile justice svcs [b6f_19]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_startyr		
Variable Label:	First year in the linked dataset from: Child Care services [b6b_year_20]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_lastyr		
Variable Label:	End yr or recurring in the linked dataset from: Child Care services [b6c_20]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_yr		
Variable Label:	Most recent year in the linked dataset: Child Care services [b6c_1_other_20]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_consec		
Variable Label:	Linked dataset includes consecutive years from: Child Care services [b6d_20]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_incldem		
Variable Label:	Linked dataset includes demographic data from: Child Care services [b6f_20]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_startyr		
Variable Label:	First year in the linked dataset: DV/IPV svcs [b6b_year_21]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_lastyr		
Variable Label:	End yr or recurring in the linked dataset: DV/IPV svcs [b6c_21]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dv_yr			
Variable Label:	Most recent year in the linked dataset: DV/IPV svcs [b6c_1_other_21]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dv_consec			
Variable Label:	Linked dataset includes consecutive years: DV/IPV svcs [b6d_21]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dv_incldem			
Variable Label:	Linked dataset includes demographic data: DV/IPV svcs [b6f_21]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ref_startyr			
Variable Label:	First year in the linked dataset from: Refugee assistance svcs [b6b_year_22]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ref_lastyr			
Variable Label:	End yr or recurring in the linked dataset: Refugee assistance svcs [b6c_22]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ref_yr			
Variable Label:	Most recent year in linked dataset: Refugee assistance svcs [b6c_1_other_22]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_consec		
Variable Label:	Linked dataset includes consecutive years: Refugee assistance svcs [b6d_22]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_incldem		
Variable Label:	Linked dataset includes demographic data: Refugee assistance svcs [b6f_22]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_startyr		
Variable Label:	First year in the linked dataset from: Employment/labor services [b6b_year_23]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_lastyr		
Variable Label:	End yr or recurring in the linked dataset: Employment/labor services [b6c_23]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_yr		
Variable Label:	Most recent year in the linked dataset: Employment/labor svcs [b6c_1_other_23]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_consec		
Variable Label:	Linked dataset includes consecutive years: Employment/labor svcs [b6d_23]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_emp_incldem			
Variable Label:	Linked dataset includes demographic data: Employment/labor svcs [b6f_23]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	2	3.51
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ffpsa_startyr			
Variable Label:	First yr in linked dataset: Svcs in state FFPSA Prevention Plan [b6b_year_24]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ffpsa_lastyr			
Variable Label:	Linked dataset end yr or recur: Svcs in state's FFPSA Prevention Plan [b6c_24]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ffpsa_yr			
Variable Label:	Most recent yr in dataset: Svcs in state FFPSA Prevention Plan [b6c_other_24]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ffpsa_consec			
Variable Label:	Linked dataset consec. yrs: Svcs in state FFPSA Prevention Plan [b6d_24]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ffpsa_incldem			
Variable Label:	Linked dataset demographic data: Svcs in state FFPSA Prevention Plan [b6f_24]			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	1	1.75
.m	.m	2	3.51
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_startyr			
Variable Label:	First year in the linked dataset from other unlisted data source [b6b_year_25]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_lastyr			
Variable Label:	Most recent year in the linked dataset from other unlisted data source [b6c_25]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_yr			
Variable Label:	Most recent year in linked dataset: other unlisted data source [b6c_1_other_25]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_consec		
Variable Label:	Linked dataset includes consec. years: other unlisted data source [b6d_25]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_incldem		
Variable Label:	Linked dataset includes demographic data: other unlisted data source [b6f_25]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	1	1.75
.m	.m	4	7.02
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelind		
Variable Label:	Linked data linked at person or individual level [B7_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	32	56.14
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelfam		
Variable Label:	Linked data linked at family level [B7_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelhh		
Variable Label:	Linked data linked at household level [B7_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelgeo		
Variable Label:	Linked data linked at level of geographic location ex. county or region [B7_4]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelorg		
Variable Label:	Linked data linked at organization level [B7_5]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_leveloth		
Variable Label:	Linked data linked at other unlisted level [B7_99]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det		
Variable Label:	Linked data linked by deterministic or exact linking method [B8_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	29	50.88
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_open		
Variable Label:	Linked data linked by open source probabilistic linkage software [B8_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_prop		
Variable Label:	Linked data linked by proprietary probabilistic linkage software [B8_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_proj		
Variable Label:	Linked data linked by project specific linking method [B8_5]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	3	5.26
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_unknown		
Variable Label:	Linked data linked by unknown linking method [B8_6]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_other		
Variable Label:	Linked data linked by other unlisted linking method [B8_4]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_ssid		
Variable Label:	Common identifier used to link linked data: Social Security number [B9a_1]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_sid		
Variable Label:	Common identifier used to link linked data: State ID [B9a_2]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_medid		
Variable Label:	Common identifier used to link linked data: Medicaid ID [B9a_3]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_sysid		
Variable Label:	Common identifier used to link linked data: System ID [B9a_4]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	8	14.04
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_dem		
Variable Label:	Common identifier used to link linked data: Other demographic data [B9a_5]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	7	12.28
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_loc		
Variable Label:	Common identifier used to link linked data: Other location data [B9a_6]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	3	5.26
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_otherid		
Variable Label:	Other unlisted identifier used to link linked data [B9a_99]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_childname		
Variable Label:	Data element used to link data in linked dataset: Child/individual name [B9b_1]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_mother		
Variable Label:	Data element used to link data in linked dataset: Mother's name [B9b_2]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_father		
Variable Label:	Data element used to link data in linked dataset: Father's name [B9b_3]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_dob		
Variable Label:	Data element used to link data in linked dataset: Date of birth [B9b_4]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_addr		
Variable Label:	Data element used to link data in linked dataset: Address [B9b_5]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_sex		
Variable Label:	Data element used to link data in linked dataset: Sex [B9b_6]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_raceeth		
Variable Label:	Data element used to link data in linked dataset: Race and/or ethnicity [B9b_7]		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	12.28
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_pop_level		
Variable Label:	Population level covered by the linked dataset [B10]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	32	56.14
2	County	3	5.26
3	Other sub-state level	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childinrep		
Variable Label:	Linked data include: Children reported for maltreatment [B11_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childininv		
Variable Label:	Linked data include: Children investigated for maltreatment [B11_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	24	42.11
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_parinrep		
Variable Label:	Linked data include: Parent(s) named in child maltreatment report [B11_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_sibinrep		
Variable Label:	Linked data include: Siblings of children reported for maltreatment [B11_4]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childinc		
Variable Label:	Linked data include: Children in foster care [B11_5]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	32	56.14
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_famincasemgt		
Variable Label:	Linked data include: In-home child protection case mgmt [B11_6]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_faminprev		
Variable Label:	Linked data include: Child maltreatment prevention progs. [B11_7]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_othercw		
Variable Label:	Linked data include: Other populations with child welfare involvement [B11_99]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_managingorg_startyr		
Variable Label:	Year that org managing the linked data began using this linked dataset [B12_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	2	3.51
2000	-	2	3.51
2008	-	1	1.75
2009	-	2	3.51
2010	-	1	1.75
2012	-	3	5.26
2014	-	1	1.75
2015	-	1	1.75
2016	-	2	3.51
2017	-	3	5.26
2018	-	4	7.02
2019	-	5	8.77
2020	-	3	5.26
2021	-	5	8.77
2022	-	2	3.51
.m	-	1	1.75
.s	-	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_updatefreq		
Variable Label:	Frequency of updates of the information in the linked dataset [B13]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Annually	8	14.04
2	Semi-annually	5	8.77
3	Quarterly	3	5.26
4	Monthly	3	5.26
5	Daily	8	14.04
6	Varies	2	3.51
7	As needed or less than annually	5	8.77
8	no longer updated	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_docs		
Variable Label:	Whether data governance procedures for the linked dataset are documented [B14]		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	26	45.61
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_str		
Variable Label:	Data governance structure [B15]		
Variable Type:	Numeric		
Universe:	57		
N:	35		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	There is a joint-governance oversight team	11	19.30
2	Data governance primarily resides with one of the agency partners	20	35.09
3	Data governance primarily resides with another state organization	3	5.26
99	Other	1	1.75
.m	.m	3	5.26
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_methods_docs		
Variable Label:	Data linkage methods and procedures are documented [B16]		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	28	49.12
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_protected_unauth		
Variable Label:	Data are protected from unauthorized access and data corruption [B17]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	35	61.40
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_user_access		
Variable Label:	Processes exist for individuals to gain access or use the data [B18]		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	12.28
1	Yes	29	50.88
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_practice		
Variable Label:	Linked data used for: Practice [B19_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_cqi		
Variable Label:	Linked data used for: Continuous quality improvement [B19_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_progeval		
Variable Label:	Linked data used for: Program evaluation research [B19_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_statepolres		
Variable Label:	Linked data used for: State policy analysis research [B19_4]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_legmandate		
Variable Label:	Linked data used for: Legislative report or mandate [B19_5]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_othres		
Variable Label:	Linked data used for: Other research [B19_6]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_perfmonitor		
Variable Label:	Linked data used for: Performance monitoring [B19_7]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_use_predmodel		
Variable Label:	Linked data used for: Predictive modeling [B19_8]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_use_othinternal
Variable Label:	Linked data used for: Other unlisted internal purpose [B19_98_other]
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_use_othexternal
Variable Label:	Linked data used for: Other unlisted external purpose [B19_99_other]
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_othstate
Variable Label:	Linked dataset actively used by: managing org, other state staff [B20_1]
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_othres		
Variable Label:	Linked dataset actively used by: managing org, other researchers [B20_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_other		
Variable Label:	Linked dataset actively used by: managing org, unlisted others [B20_99]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorgonly		
Variable Label:	Linked dataset actively used by: managing organization only [B20_0]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_dsaorgs		
Variable Label:	Use of linked dataset/extracts permitted for: Managing org, DSA orgs [B21_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	20	35.09
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_othstate		
Variable Label:	Use linked data/extracts permitted: Managing org, other state entities [B21_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_res		
Variable Label:	Use of linked dataset/extracts permitted for: Managing org, researchers [B21_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_none		
Variable Label:	Use of linked dataset/extracts permitted for: None [B21_0]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	5	8.77
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_other		
Variable Label:	Use of linked data/extracts permitted: Managing org, unlisted others [B21_99]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_paperapp		
Variable Label:	Method to access linked dataset: Complete a paper application [B22_1]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_onlinereq		
Variable Label:	Method to access linked dataset: Fill out online request [B22_2]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_directreq		
Variable Label:	Method to access linked dataset: Direct request to a designated contact [B22_3]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_dsa		
Variable Label:	Method to access linked dataset: New data sharing agreement [B22_4]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	5	8.77
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_none		
Variable Label:	Method to access linked dataset: Not applicable [B22_0]		
Variable Type:	Numeric		
Universe:	57		
N:	38		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	7	12.28
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_other		
Variable Label:	Method to access linked dataset: Other unlisted [B22_99]		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_agreement_dsa		
Variable Label:	Type of agreement governing integrated data sharing and use: DUA, DSA [C23_1]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	20	35.09
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_agreement_mou		
Variable Label:	Type of agreement governing integrated data sharing and use: MOU, MoA [C23_2]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	19	33.33
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_agreement_baa		
Variable Label:	Type of agreement governing integrated data sharing and use: BAA [C23_3]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_agreement_loa		
Variable Label:	Agreement governing integrated data sharing and use: Letter of Agreement [C23_4]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_agreement_other		
Variable Label:	Type of agreement governing data sharing and use: Other [C23_99]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sametimeperiod		
Variable Label:	All data sources integrated into system cover the same time period [C24]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_sysrec		
Variable Label:	CW system is system of record: Child abuse and neglect inv. [c25a_1_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	28	49.12
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_directentry		
Variable Label:	CW system has direct data entry: Child abuse and neglect inv. [c25a_2_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	19	33.33
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_dataexch		
Variable Label:	CW system has data via data exchange: Child abuse and neglect inv. [c25a_3_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_datawh		
Variable Label:	CW system has data via data warehouse: Child abuse and neglect inv. [c25a_4_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_planning		
Variable Label:	CW system planning/working on adding: Child abuse and neglect inv. [c25a_5_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_excl		
Variable Label:	CW system does not include data from: Child abuse and neglect inve. [c25a_0_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_invest_other		
Variable Label:	CW system has other data status: Child abuse and neglect inv. [c25a_99_a]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_sysrec		
Variable Label:	CW system is system of record: Foster care placements [c25a_1_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	24	42.11
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_directentry		
Variable Label:	CW system has direct data entry: Foster care placements [c25a_2_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	21.05
1	Yes	17	29.82
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_dataexch		
Variable Label:	CW system has data via data exchange: Foster care placements [c25a_3_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_datawh		
Variable Label:	CW system has data via data warehouse: Foster care placements [c25a_4_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_planning		
Variable Label:	CW system is planning/working on adding data: Foster care placements [c25a_5_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_excl		
Variable Label:	CW system does not include data from: Foster care placements [c25a_0_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_place_other		
Variable Label:	CW system has other unlisted data status: Foster care placements [c25a_99_b]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_sysrec		
Variable Label:	CW system is system of record: CW case management after inv. [c25a_1_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	26	45.61
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_directentry		
Variable Label:	CW system has direct data entry: CW case management after inv. [c25a_2_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	21.05
1	Yes	17	29.82
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_dataexch		
Variable Label:	CW system has data via data exchange: CW case management after inv. [c25a_3_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_datawh		
Variable Label:	CW system has data via data warehouse: CW case management after inv. [c25a_4_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_planning		
Variable Label:	CW system planning/working on adding: CW case management after inv. [c25a_5_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_excl		
Variable Label:	CW system does not include data from: CW case management after inv, [c25a_0_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_casem_other		
Variable Label:	CW system has other data status: CW case management after inv. [c25a_99_c]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_sysrec		
Variable Label:	CW system is system of record: SNAP records [c25a_1_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_directentry		
Variable Label:	CW system has direct data entry: SNAP records [c25a_2_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_dataexch		
Variable Label:	CW system has data via data exchange: SNAP records [c25a_3_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_datawh		
Variable Label:	CW system has data via data warehouse: SNAP records [c25a_4_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_planning		
Variable Label:	CW system is planning/working on adding data: SNAP records [c25a_5_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_excl		
Variable Label:	CW system does not include data from: SNAP records [c25a_0_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	23	40.35
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_other		
Variable Label:	CW system has other unlisted status for data: SNAP records [c25a_99_d]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_sysrec		
Variable Label:	CW system is system of record: Other social assistance records [c25a_1_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_directentry		
Variable Label:	CW system has direct data entry: Other social assistance records [c25a_2_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_dataexch		
Variable Label:	CW system has data via data exchange: Other social assist. records [c25a_3_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	6	10.53
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_datawh		
Variable Label:	CW system has data via data warehouse: Other social assist. Records [c25a_4_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_planning		
Variable Label:	CW system planning/working on adding: Other social assist. records [c25a_5_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_excl		
Variable Label:	CW system does not include data from: Other social assist. records [c25a_0_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	16	28.07
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_other		
Variable Label:	CW system has other data status: Other social assist. records [c25a_99_e]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_sysrec		
Variable Label:	CW system is system of record: Social Security benefits [c25a_1_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_directentry		
Variable Label:	CW system has direct data entry: Social Security benefits [c25a_2_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_dataexch		
Variable Label:	CW system has data via data exchange: Social Security benefits [c25a_3_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_datawh		
Variable Label:	CW system has data via data warehouse: Social Security benefits [c25a_4_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_planning		
Variable Label:	CW system is planning/working on adding data: SS benefits [c25a_5_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_excl		
Variable Label:	CW system does not include data from: Social Security benefits [c25a_0_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	11	19.30
1	Yes	18	31.58
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_other		
Variable Label:	CW system has other unlisted data status: SS benefits [c25a_99_f]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_sysrec		
Variable Label:	CW system is system of record: Child support systems [c25a_1_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_directentry		
Variable Label:	CW system has direct data entry: Child support systems [c25a_2_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_dataexch		
Variable Label:	CW system has data via data exchange: Child support systems [c25a_3_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	11	19.30
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_datawh		
Variable Label:	CW system has data via data warehouse: Child support systems [c25a_4_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_planning		
Variable Label:	CW system is planning/working on adding data: Child support systems [c25a_5_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_excl		
Variable Label:	CW system does not include data from: Child support systems [c25a_0_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	11	19.30
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cs_other		
Variable Label:	CW system has other unlisted status for data: Child support systems [c25a_99_g]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_sysrec		
Variable Label:	CW system is system of record: Birth records [c25a_1_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_directentry		
Variable Label:	CW system has direct data entry: Birth records [c25a_2_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_dataexch		
Variable Label:	CW system has data via data exchange: Birth records [c25a_3_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_datawh		
Variable Label:	CW system has data via data warehouse: Birth records [c25a_4_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_planning		
Variable Label:	CW system is planning/working on adding data: Birth records [c25a_5_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_excl		
Variable Label:	CW system does not include data from: Birth records [c25a_0_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	21	36.84
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_other		
Variable Label:	CW system has other unlisted status for data: Birth records [c25a_99_h]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_sysrec		
Variable Label:	CW system is system of record: Death records [c25a_1_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_directentry		
Variable Label:	CW system has direct data entry: Death records [c25a_2_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_dataexch		
Variable Label:	CW system has data via data exchange: Death records [c25a_3_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_datawh		
Variable Label:	CW system has data via data warehouse: Death records [c25a_4_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_planning		
Variable Label:	CW system is planning/working on adding data: Death records [c25a_5_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_excl		
Variable Label:	CW system does not include data from: Death records [c25a_0_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	21	36.84
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_other		
Variable Label:	CW system has other unlisted status for data: Death records [c25a_99_i]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_sysrec		
Variable Label:	CW system is system of record: Medicaid eligibility records [c25a_1_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_directentry		
Variable Label:	CW system has direct data entry: Medicaid eligibility records [c25a_2_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_dataexch		
Variable Label:	CW system has data via data exchange: Medicaid eligibility records [c25a_3_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	8	14.04
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_datawh		
Variable Label:	CW system has data via data warehouse: Medicaid eligibility records [c25a_4_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_planning		
Variable Label:	CW system planning/working on adding: Medicaid eligibility records [c25a_5_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_excl		
Variable Label:	CW system does not include data from: Medicaid eligibility records [c25a_0_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	11	19.30
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_other		
Variable Label:	CW system has other data status: Medicaid eligibility records [c25a_99_j]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_sysrec		
Variable Label:	CW system is system of record: Medicaid claims records [c25a_1_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_directentry		
Variable Label:	CW system has direct data entry: Medicaid claims records [c25a_2_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_dataexch		
Variable Label:	CW system has data via data exchange: Medicaid claims records [c25a_3_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	7	12.28
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_datawh		
Variable Label:	CW system has data via data warehouse: Medicaid claims records [c25a_4_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_planning		
Variable Label:	CW system is planning/working on adding data: Medicaid claims records [c25a_5_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_excl		
Variable Label:	CW system does not include data from: Medicaid claims records [c25a_0_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	15	26.32
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_other		
Variable Label:	CW system has other unlisted data status: Medicaid claims records [c25a_99_k]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_sysrec		
Variable Label:	CW system is system of record: Intellect./developt. disability svcs [c25a_1_l]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_directentry		
Variable Label:	CW system has direct data entry: Intellect./developt. disability svcs [c25a_2_l]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_dataexch		
Variable Label:	CW system has data via exchange: Intellect./developt. disability svcs [c25a_3_I]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_datawh		
Variable Label:	CW system uses data warehouse: Intellect./developt. disability svcs [c25a_4_I]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_planning		
Variable Label:	CW system planning on adding: Intellect./developt. disability svcs [c25a_5_I]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_excl		
Variable Label:	CW system does not include data: Intellect./developt. disability svcs [c25a_0_l]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	16	28.07
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_other		
Variable Label:	CW system has other status: Intellect./developt. disability svcs [c25a_99_l]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_sysrec		
Variable Label:	CW system is system of record: Mental health services [c25a_1_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_directentry		
Variable Label:	CW system has direct data entry: Mental health services [c25a_2_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	6	10.53
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_dataexch		
Variable Label:	CW system has data via data exchange: Mental health services [c25a_3_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_datawh		
Variable Label:	CW system has data via data warehouse: Mental health services [c25a_4_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_planning		
Variable Label:	CW system is planning/working on adding data: Mental health services [c25a_5_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_excl		
Variable Label:	CW system does not include data from: Mental health services [c25a_0_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	16	28.07
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_other		
Variable Label:	CW system has other unlisted status for data: Mental health services [c25a_99_m]		
Variable Type:	Numeric		
Universe:	57		
N:	29		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_sysrec		
Variable Label:	CW system is system of record: Substance misuse or substance use svcs [c25a_1_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_directentry		
Variable Label:	CW system has direct data entry: Substance misuse/substance use svcs [c25a_2_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	8	14.04
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_dataexch		
Variable Label:	CW system has data via exchange: Substance misuse/substance use svcs [c25a_3_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_datawh		
Variable Label:	CW system has data via warehouse: Substance misuse/substance use svcs [c25a_4_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_planning		
Variable Label:	CW system planning/working on adding data: Sub. misuse/sub. use svcs [c25a_5_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_excl		
Variable Label:	CW system does not include data: Substance misuse/substance use svcs [c25a_0_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	15	26.32
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_other		
Variable Label:	CW system has other data status: Substance misuse/substance use svcs [c25a_99_n]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_sysrec		
Variable Label:	CW system is system of record: Other CPS-contracted svcs [c25a_1_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	9	15.79
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_directentry		
Variable Label:	CW system has direct data entry: Other CPS-contracted svcs [c25a_2_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	15	26.32
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_dataexch		
Variable Label:	CW system has data via data exchange: Other CPS-contracted svcs [c25a_3_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_datawh		
Variable Label:	CW system has data via data warehouse: Other CPS-contracted svcs [c25a_4_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_planning		
Variable Label:	CW system is planning/working on adding: Other CPS-contracted svcs [c25a_5_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_excl		
Variable Label:	CW system does not include data from: Other CPS-contracted svcs [c25a_0_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	8	14.04
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othcps_other		
Variable Label:	CW system has other data status: Other CPS-contracted svcs [c25a_99_o]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_sysrec		
Variable Label:	CW system is system of record: Education services [c25a_1_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_directentry		
Variable Label:	CW system has direct data entry: Education services [c25a_2_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_dataexch		
Variable Label:	CW system has data via data exchange: Education services [c25a_3_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	9	15.79
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_datawh		
Variable Label:	CW system has data via data warehouse: Education services [c25a_4_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_planning		
Variable Label:	CW system is planning/working on adding data: Education services [c25a_5_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_excl		
Variable Label:	CW system does not include data from: Education services [c25a_0_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	11	19.30
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_edu_other		
Variable Label:	CW system has other unlisted status for data: Education services [c25a_99_p]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_sysrec		
Variable Label:	CW system is system of record: Judicial/court services [c25a_1_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_directentry		
Variable Label:	CW system has direct data entry: Judicial/court services [c25a_2_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	6	10.53
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_dataexch		
Variable Label:	CW system has data via data exchange: Judicial/court services [c25a_3_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	7	12.28
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_datawh		
Variable Label:	CW system has data via data warehouse: Judicial/court services [c25a_4_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_planning		
Variable Label:	CW system is planning/working on adding data: Judicial/court services [c25a_5_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_excl		
Variable Label:	CW system does not include data from: Judicial/court services [c25a_0_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	14	24.56
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_other		
Variable Label:	CW system has other unlisted data status: Judicial/court services [c25a_99_q]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_sysrec		
Variable Label:	CW system is system of record: Housing assistance [c25a_1_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_directentry		
Variable Label:	CW system has direct data entry: Housing assistance [c25a_2_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_dataexch		
Variable Label:	CW system has data via data exchange: Housing assistance [c25a_3_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_datawh		
Variable Label:	CW system has data via data warehouse: Housing assistance [c25a_4_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_planning		
Variable Label:	CW system is planning/working on adding data: Housing assistance [c25a_5_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_excl		
Variable Label:	CW system does not include data from: Housing assistance [c25a_0_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	20	35.09
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_other		
Variable Label:	CW system has other unlisted status for data: Housing assistance [c25a_99_r]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_sysrec		
Variable Label:	CW system is system of record: Juvenile justice services [c25a_1_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_directentry		
Variable Label:	CW system has direct data entry: Juvenile justice services [c25a_2_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_dataexch		
Variable Label:	CW system has data via data exchange: Juvenile justice services [c25a_3_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_datawh		
Variable Label:	CW system has data via data warehouse: Juvenile justice services [c25a_4_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_planning		
Variable Label:	CW system is planning/working on adding data: Juvenile justice svcs [c25a_5_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_excl		
Variable Label:	CW system does not include data from: Juvenile justice services [c25a_0_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	15	26.32
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_other		
Variable Label:	CW system has other unlisted data status: Juvenile justice svcs [c25a_99_s]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_sysrec		
Variable Label:	CW system is system of record: Child Care services [c25a_1_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_directentry		
Variable Label:	CW system has direct data entry: Child Care services [c25a_2_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_dataexch		
Variable Label:	CW system has data via data exchange: Child Care services [c25a_3_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_datawh		
Variable Label:	CW system has data via data warehouse: Child Care services [c25a_4_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_planning		
Variable Label:	CW system is planning/working on adding data: Child Care services [c25a_5_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_excl		
Variable Label:	CW system does not include data from: Child Care services [c25a_0_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	16	28.07
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_other		
Variable Label:	CW system has other unlisted status for data: Child Care services [c25a_99_t]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_sysrec		
Variable Label:	CW system is system of record: DV/IPV services [c25a_1_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_directentry		
Variable Label:	CW system has direct data entry: DV/IPV services [c25a_2_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	6	10.53
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_dataexch		
Variable Label:	CW system has data via data exchange: DV/IPV services [c25a_3_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_datawh		
Variable Label:	CW system has data via data warehouse: DV/IPV services [c25a_4_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_planning		
Variable Label:	CW system is planning/working on adding data: DV/IPV services [c25a_5_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_excl		
Variable Label:	CW system does not include data from: DV/IPV services [c25a_0_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	19	33.33
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_other		
Variable Label:	CW system has other unlisted data status: DV/IPV services [c25a_99_u]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_sysrec		
Variable Label:	CW system is system of record: Refugee assistance services [c25a_1_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_directentry		
Variable Label:	CW system has direct data entry: Refugee assistance services [c25a_2_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_dataexch		
Variable Label:	CW system has data via data exchange: Refugee assistance services [c25a_3_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_datawh		
Variable Label:	CW system has data via data warehouse: Refugee assistance services [c25a_4_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_planning		
Variable Label:	CW system is planning/working on adding data: Refugee assistance svcs [c25a_5_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_excl		
Variable Label:	CW system does not include data from: Refugee assistance services [c25a_0_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	25	43.86
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_other		
Variable Label:	CW system has other unlisted data status: Refugee assistance svcs [c25a_99_v]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_sysrec		
Variable Label:	CW system is system of record: Employment/labor services [c25a_1_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_directentry		
Variable Label:	CW system has direct data entry: Employment/labor services [c25a_2_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_dataexch		
Variable Label:	CW system has data via data exchange: Employment/labor services [c25a_3_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_datawh		
Variable Label:	CW system has data via data warehouse: Employment/labor services [c25a_4_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_planning		
Variable Label:	CW system is planning/working on adding data: Employment/labor vcs [c25a_5_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_excl		
Variable Label:	CW system does not include data from: Employment/labor services [c25a_0_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	23	40.35
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_other		
Variable Label:	CW system has other unlisted data status: Employment/labor svcs [c25a_99_w]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_sysrec		
Variable Label:	CW system is system of record: Scvs in state FFPSA Prevention Plan [c25a_1_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	11	19.30
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_directentry		
Variable Label:	CW system has direct entry: Scvs in state FFPSA Prevention Plan [c25a_2_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	11	19.30
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_dataexch		
Variable Label:	CW system uses data exchange: Svcs in state FFPSA Prevention Plan [c25a_3_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_datawh		
Variable Label:	CW system uses data warehouse: Svcs in state FFPSA Prevention Plan [c25a_4_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_planning		
Variable Label:	CW system planning on adding: Svcs in state FFPSA Prevention Plan [c25a_5_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_excl		
Variable Label:	CW system doesn't include data: Svcs in state FFPSA Prevention Plan [c25a_0_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	8	14.04
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_other		
Variable Label:	CW system other data status: Svcs in state FFPSA Prevention Plan [c25a_99_x]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_sysrec		
Variable Label:	CW system is system of record: Other unlisted data source [c25a_1_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_directentry		
Variable Label:	CW system has direct data entry: Other unlisted data source [c25a_2_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_dataexch		
Variable Label:	CW system has data via data exchange: Other unlisted data source [c25a_3_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_datawh		
Variable Label:	CW system has data via data warehouse: Other unlisted data source [c25a_4_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_planning		
Variable Label:	CW system planning/working on adding data: Other data source [c25a_5_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_excl		
Variable Label:	CW system does not include data from: Other unlisted data source [c25a_0_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	28.07
1	Yes	13	22.81
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_other		
Variable Label:	CW system has other data status: Other data source [c25a_99_y]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	7	12.28
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_invest_firstyr
Variable Label:	First year in the CW system from: Child abuse and neglect inv. [c25b_1_a]
Variable Type:	Numeric
Universe:	57
N:	19

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1974	-	1	1.75
1984	-	1	1.75
1985	-	1	1.75
1987	-	1	1.75
1996	-	3	5.26
1997	-	2	3.51
1998	-	3	5.26
1999	-	2	3.51
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2009	-	2	3.51
.m	-	1	1.75
.s	-	37	64.91

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_invest_mostrecentyr
Variable Label:	End yr or recurring in the CW system from: Child abuse and neglect inv. [c25c_a]
Variable Type:	Numeric
Universe:	57
N:	19

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	19	33.33
.m	.m	1	1.75
.s	.s	37	64.91

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_invest_lastyr			
Variable Label:	Most recent yr in the CW system: Child abuse/neglect inv. [c25c_1_other_a]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	20	35.09
.s	-	37	64.91

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_invest_consec			
Variable Label:	CW system includes consecutive years from: Child abuse and neglect inv. [c25d_a]			
Variable Type:	Numeric			
Universe:	57			
N:	19			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	37	64.91

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_invest_incldem			
Variable Label:	CW system includes demographic data from: Child abuse and neglect inv. [c25f_a]			
Variable Type:	Numeric			
Universe:	57			
N:	28			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	26	45.61
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_place_firstyr
Variable Label:	First year in the CW system from: Foster care placements [c25b_1_b]
Variable Type:	Numeric
Universe:	57
N:	18

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1963	-	1	1.75
1985	-	1	1.75
1994	-	1	1.75
1996	-	2	3.51
1997	-	3	5.26
1998	-	3	5.26
1999	-	2	3.51
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2009	-	2	3.51
.m	-	1	1.75
.s	-	38	66.67

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_place_mostrecentyr
Variable Label:	End yr or recurring in the CW system from: Foster care placements [c25c_b]
Variable Type:	Numeric
Universe:	57
N:	18

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	18	31.58
.m	.m	1	1.75
.s	.s	38	66.67

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_place_lastyr			
Variable Label:	Most recent yr in the CW system: Foster care placements [c25c_1_other_b]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	19	33.33
.s	-	38	66.67

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_place_consec			
Variable Label:	CW system includes consecutive years from: Foster care placements [c25d_b]			
Variable Type:	Numeric			
Universe:	57			
N:	18			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	38	66.67

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_place_incldem			
Variable Label:	CW system includes demographic data from: Foster care placements [c25f_b]			
Variable Type:	Numeric			
Universe:	57			
N:	24			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	21	36.84
.m	.m	2	3.51
.s	.s	31	54.39

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_casem_firstyr			
Variable Label:	First year in the CW system: Child welfare case management after inv. [c25b_1_c]			
Variable Type:	Numeric			
Universe:	57			
N:	18			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1982	-	1	1.75
1985	-	1	1.75
1994	-	1	1.75
1996	-	2	3.51
1997	-	3	5.26
1998	-	3	5.26
1999	-	2	3.51
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2009	-	2	3.51
.m	-	1	1.75
.s	-	38	66.67

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_casem_mostrecentyr			
Variable Label:	End yr or recurring in the CW system: CW case management after inv. [c25c_c]			
Variable Type:	Numeric			
Universe:	57			
N:	18			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	18	31.58
.m	.m	1	1.75
.s	.s	38	66.67

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_casem_lastyr
Variable Label:	Most recent yr in the CW system: CW case management after inv. [c25c_1_other_c]
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	19	33.33
.s	-	38	66.67

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_casem_consec
Variable Label:	CW system includes consec. years: CW case management after inv. [c25d_c]
Variable Type:	Numeric
Universe:	57
N:	18

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	38	66.67

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_casem_incldem
Variable Label:	CW system includes demographic data: CW case management after inv. [c25f_c]
Variable Type:	Numeric
Universe:	57
N:	26

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	21	36.84
.m	.m	1	1.75
.s	.s	30	52.63

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_snap_firstyr			
Variable Label:	First year in the CW system: SNAP records [c25b_1_d]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2007	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_snap_mostrecentyr			
Variable Label:	End yr or recurring in the CW system: SNAP records [c25c_d]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_snap_lastyr			
Variable Label:	Most recent yr in the CW system: SNAP records [c25c_1_other_d]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_consec		
Variable Label:	CW system includes consecutive years: SNAP records [c25d_d]		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_snap_incldem		
Variable Label:	CW system includes demographic data from other unlisted data source [c25f_d]		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_firstyr		
Variable Label:	First year in the CW system from: Other social assistance records [c25b_1_e]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
1998	-	1	1.75
2007	-	1	1.75
2009	-	2	3.51
.m	-	1	1.75
.s	-	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_mostrecentyr		
Variable Label:	End yr or recurring in the CW system: Other social assistance records [c25c_e]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	5	8.77
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_lastyr		
Variable Label:	Most recent yr in the CW system: Other social assist. records [c25c_1_other_e]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	6	10.53
.s	-	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_consec		
Variable Label:	CW system includes consecutive years: Other social assistance records [c25d_e]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_othsocass_incldem		
Variable Label:	CW system includes demographic data: Other social assistance records [c25f_e]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_firstyr		
Variable Label:	First year in the CW system from: Social Security benefits [c25b_1_f]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1998	-	1	1.75
2006	-	1	1.75
2013	-	1	1.75
2020	-	1	1.75
2021	-	1	1.75
.m	-	1	1.75
.s	-	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ss_mostrecentyr		
Variable Label:	End yr or recurring in the CW system from: Social Security benefits [c25c_f]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	5	8.77
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_ss_lastyr			
Variable Label:	Most recent yr in the CW system: Social Security benefits [c25c_1_other_f]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	6	10.53
.s	-	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_ss_consec			
Variable Label:	CW system includes consecutive years from: Social Security benefits [c25d_f]			
Variable Type:	Numeric			
Universe:	57			
N:	5			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_ss_incldem			
Variable Label:	CW system includes demographic data from: Social Security benefits [c25f_f]			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_cs_firstyr
Variable Label:	First year in the CW system from: Child support systems [c25b_1_g]
Variable Type:	Numeric
Universe:	57
N:	11

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1994	-	1	1.75
1998	-	1	1.75
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2008	-	1	1.75
2009	-	1	1.75
2011	-	2	3.51
2019	-	1	1.75
2020	-	1	1.75
.m	-	1	1.75
.s	-	45	78.95

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_cs_mostrecentyr
Variable Label:	End yr or recurring in the CW system from: Child support systems [c25c_g]
Variable Type:	Numeric
Universe:	57
N:	11

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	End Year	1	1.75
2	Recurring	10	17.54
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_cs_lastyr			
Variable Label:	Most recent yr in the CW system: Child support systems [c25c_1_other_g]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2021	-	1	1.75
.m	-	11	19.30
.s	-	45	78.95

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_cs_consec			
Variable Label:	CW system includes consecutive years from: Child support systems [c25d_g]			
Variable Type:	Numeric			
Universe:	57			
N:	11			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_cs_incldem			
Variable Label:	CW system includes demographic data from: Child support systems [c25f_g]			
Variable Type:	Numeric			
Universe:	57			
N:	13			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	43	75.44

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_birth_firstyr			
Variable Label:	First year in the CW system from: Birth records [c25b_1_h]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2006	-	1	1.75
2007	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_birth_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: Birth records [c25c_h]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_birth_lastyr			
Variable Label:	Most recent yr in the CW system: Birth records [c25c_1_other_h]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_consec		
Variable Label:	CW system includes consecutive years from: Birth records [c25d_h]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_birth_incldem		
Variable Label:	CW system includes demographic data from: Birth records [c25f_h]		
Variable Type:	Numeric		
Universe:	57		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_firstyr		
Variable Label:	First year in the CW system from: Death records [c25b_1_i]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2006	-	1	1.75
2007	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_death_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: Death records			
	[c25c_i]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>		<u>Frequency</u>	<u>Percent</u>
2	Recurring		2	3.51
.m	.m		1	1.75
.s	.s		54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_death_lastyr			
Variable Label:	Most recent yr in the CW system: Death records			
	[c25c_1_other_i]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_death_consec			
Variable Label:	CW system includes consecutive years from: Death records			
	[c25d_i]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>		<u>Frequency</u>	<u>Percent</u>
1	Yes		2	3.51
.m	.m		1	1.75
.s	.s		54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_death_incldem		
Variable Label:	CW system includes demographic data from: Death records [c25f_i]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_firstyr		
Variable Label:	First year in the CW system from: Medicaid eligibility records [c25b_1_j]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1998	-	2	3.51
1999	-	1	1.75
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2008	-	1	1.75
2011	-	1	1.75
.m	-	1	1.75
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medelig_mostrecentyr		
Variable Label:	End yr or recurring in the CW system: Medicaid eligibility records [c25c_j]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	8	14.04
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_medelig_lastyr			
Variable Label:	Most recent yr in the CW system: Medicaid eligibility records [c25c_1_other_j]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	9	15.79
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_medelig_consec			
Variable Label:	CW system includes consecutive years: Medicaid eligibility records [c25d_j]			
Variable Type:	Numeric			
Universe:	57			
N:	8			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_medelig_incldem			
Variable Label:	CW system includes demographic data from: Medicaid eligibility records [c25f_j]			
Variable Type:	Numeric			
Universe:	57			
N:	12			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	44	77.19

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_medclaims_firstyr
Variable Label:	First year in the CW system from: Medicaid claims records [c25b_1_k]
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
2007	-	1	1.75
2013	-	1	1.75
2018	-	1	1.75
.m	-	1	1.75
.s	-	52	91.23

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_medclaims_mostrecentyr
Variable Label:	End yr or recurring in the CW system from: Medicaid claims records [c25c_k]
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	4	7.02
.m	.m	1	1.75
.s	.s	52	91.23

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_medclaims_lastyr
Variable Label:	Most recent yr in the CW system: Medicaid claims records [c25c_1_other_k]
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	5	8.77
.s	-	52	91.23

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_consec		
Variable Label:	CW system includes consecutive years from: Medicaid claims records [c25d_k]		
Variable Type:	Numeric		
Universe:	57		
N:	4		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	52	91.23

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_medclaims_incldem		
Variable Label:	CW system includes demographic data from: Medicaid claims records [c25f_k]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_firstyr		
Variable Label:	First year in CW system: Intellect./develop. disability svcs [c25b_1_]]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2013	-	1	1.75
2016	-	1	1.75
.m	-	2	3.51
.s	-	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_mostrecentyr		
Variable Label:	End yr or recurring in CW system: Intellect./developopt disability svcs [c25c_1]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	5	8.77
.m	.m	2	3.51
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_lastyr		
Variable Label:	Most recent yr in CW system: Intellect./developopt disability svcs [c25_other_1]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	7	12.28
.s	-	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_consec		
Variable Label:	CW system includes consec. yrs: Intellect./developopt. disability svcs [c25d_1]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	4	7.02
.m	.m	2	3.51
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dd_incldem		
Variable Label:	CW system includes demographics: Intellect./developpt. disability svcs [c25f_l]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	3	5.26
.m	.m	2	3.51
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_firstyr		
Variable Label:	First year in the CW system from: Mental health services [c25b_1_m]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1997	-	1	1.75
1998	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2018	-	1	1.75
2021	-	1	1.75
.m	-	2	3.51
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mhlth_mostrecentyr		
Variable Label:	End yr or recurring in the CW system from: Mental health services [c25c_m]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	7	12.28
.m	.m	2	3.51
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_mhlth_lastyr			
Variable Label:	Most recent yr in the CW system: Mental health services [c25c_1_other_m]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	9	15.79
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_mhlth_consec			
Variable Label:	CW system includes consecutive years from: Mental health services [c25d_m]			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	5	8.77
.m	.m	2	3.51
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_mhlth_incldem			
Variable Label:	CW system includes demographic data from: Mental health services [c25f_m]			
Variable Type:	Numeric			
Universe:	57			
N:	9			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	4	7.02
.m	.m	2	3.51
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_sub_firstyr			
Variable Label:	First year in the CW system: Substance misuse or substance use svcs [c25b_1_n]			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1997	-	1	1.75
1998	-	1	1.75
1999	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2019	-	1	1.75
.m	-	2	3.51
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_sub_mostrecentyr			
Variable Label:	End yr or recur. in CW system: Substance misuse or substance use svcs [c25c_n]			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	7	12.28
.m	.m	2	3.51
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_sub_lastyr			
Variable Label:	Most recent yr in CW system: Substance misuse/substance use svcs [c25_other_n]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	9	15.79
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_consec		
Variable Label:	CW system includes consec. years: Substance misuse/substance use svcs [c25d_n]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	5	8.77
.m	.m	2	3.51
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sub_incldem		
Variable Label:	CW system includes demographics: Substance misuse/substance use svcs [c25f_n]		
Variable Type:	Numeric		
Universe:	57		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	5	8.77
.m	.m	2	3.51
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_othcps_firstyr
Variable Label:	First year in CW system: Other CPS-contracted svcs [c25b_1_o]
Variable Type:	Numeric
Universe:	57
N:	12

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1950	-	1	1.75
1996	-	3	5.26
1997	-	1	1.75
1998	-	2	3.51
1999	-	1	1.75
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2009	-	1	1.75
.m	-	2	3.51
.s	-	43	75.44

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_othcps_mostrecentyr
Variable Label:	End yr or recurring in CW system: Other CPS-contracted svcs [c25c_o]
Variable Type:	Numeric
Universe:	57
N:	12

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	End Year	1	1.75
2	Recurring	11	19.30
.m	.m	2	3.51
.s	.s	43	75.44

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_othcps_lastyr
Variable Label:	Most recent yr in the CW system: Other CPS-contracted svcs [c25c_1_other_o]
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1950	-	1	1.75
.m	-	13	22.81
.s	-	43	75.44

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_othcps_consec
Variable Label:	CW system includes consec. years: Other CPS-contracted svcs [c25d_o]
Variable Type:	Numeric
Universe:	57
N:	12

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	9	15.79
.m	.m	2	3.51
.s	.s	43	75.44

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_othcps_incldem
Variable Label:	CW system includes demographic data: Other CPS-contracted svcs [c25f_o]
Variable Type:	Numeric
Universe:	57
N:	17

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	12	21.05
.m	.m	2	3.51
.s	.s	38	66.67

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_edu_firstyr			
Variable Label:	First year in the CW system from: Education services [c25b_1_p]			
Variable Type:	Numeric			
Universe:	57			
N:	10			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1996	-	1	1.75
1997	-	1	1.75
1999	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2016	-	2	3.51
2017	-	2	3.51
.m	-	1	1.75
.s	-	46	80.70

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_edu_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: Education services [c25c_p]			
Variable Type:	Numeric			
Universe:	57			
N:	10			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	10	17.54
.m	.m	1	1.75
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_edu_lastyr			
Variable Label:	Most recent yr in the CW system: Education services [c25c_1_other_p]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	11	19.30
.s	-	46	80.70

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_edu_consec
Variable Label:	CW system includes consecutive years from: Education services [c25d_p]
Variable Type:	Numeric
Universe:	57
N:	10

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_edu_incldem
Variable Label:	CW system includes demographic data from: Education services [c25f_p]
Variable Type:	Numeric
Universe:	57
N:	13

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	12.28
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	43	75.44

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_jud_firstyr			
Variable Label:	First year in the CW system from: Judicial/court services [c25b_1_q]			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1992	-	1	1.75
1996	-	1	1.75
1997	-	1	1.75
1999	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2021	-	1	1.75
.m	-	1	1.75
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_jud_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: Judicial/court services [c25c_q]			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	7	12.28
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_jud_lastyr			
Variable Label:	Most recent yr in the CW system: Judicial/court services [c25c_1_other_q]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	8	14.04
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_consec		
Variable Label:	CW system includes consecutive years from: Judicial/court services [c25d_q]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jud_incldem		
Variable Label:	CW system includes demographic data from: Judicial/court services [c25f_q]		
Variable Type:	Numeric		
Universe:	57		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	47	82.46

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_firstyr		
Variable Label:	First year in the CW system from: Housing assistance [c25b_1_r]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1996	-	1	1.75
1999	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
.m	-	1	1.75
.s	-	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_hous_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: Housing assistance [c25c_r]			
Variable Type:	Numeric			
Universe:	57			
N:	5			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	5	8.77
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_hous_lastyr			
Variable Label:	Most recent yr in the CW system: Housing assistance [c25c_1_other_r]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	6	10.53
.s	-	51	89.47

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_hous_consec			
Variable Label:	CW system includes consecutive years from: Housing assistance [c25d_r]			
Variable Type:	Numeric			
Universe:	57			
N:	5			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_hous_incldem		
Variable Label:	CW system includes demographic data from: Housing assistance [c25f_r]		
Variable Type:	Numeric		
Universe:	57		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_firstyr		
Variable Label:	First year in the CW system from: Juvenile justice services [c25b_1_s]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1992	-	1	1.75
1996	-	1	1.75
1997	-	1	1.75
2000	-	2	3.51
2006	-	1	1.75
2020	-	1	1.75
.m	-	1	1.75
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_jj_mostrecentyr		
Variable Label:	End yr or recurring in the CW system from: Juvenile justice services [c25c_s]		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	End Year	1	1.75
2	Recurring	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_jj_lastyr			
Variable Label:	Most recent yr in the CW system: Juvenile justice services [c25c_1_other_s]			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	7	12.28
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_jj_consec			
Variable Label:	CW system includes consecutive years from: Juvenile justice services [c25d_s]			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_jj_incldem			
Variable Label:	CW system includes demographic data from: Juvenile justice services [c25f_s]			
Variable Type:	Numeric			
Universe:	57			
N:	9			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	47	82.46

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_cc_firstyr			
Variable Label:	First year in the CW system from: Child Care services [c25b_1_t]			
Variable Type:	Numeric			
Universe:	57			
N:	8			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1997	-	2	3.51
1999	-	1	1.75
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
2014	-	1	1.75
.m	-	2	3.51
.s	-	47	82.46

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_cc_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: Child Care services [c25c_t]			
Variable Type:	Numeric			
Universe:	57			
N:	8			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	8	14.04
.m	.m	2	3.51
.s	.s	47	82.46

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_cc_lastyr			
Variable Label:	Most recent yr in the CW system: Child Care services [c25c_1_other_t]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	10	17.54
.s	-	47	82.46

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_consec		
Variable Label:	CW system includes consecutive years from: Child Care services [c25d_t]		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	5	8.77
.m	.m	2	3.51
.s	.s	47	82.46

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_cc_incldem		
Variable Label:	CW system includes demographic data from: Child Care services [c25f_t]		
Variable Type:	Numeric		
Universe:	57		
N:	10		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	4	7.02
.m	.m	3	5.26
.s	.s	44	77.19

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_firstyr		
Variable Label:	First year in the CW system: DV/IPV services [c25b_1_u]		
Variable Type:	Numeric		
Universe:	57		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1997	-	2	3.51
2000	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
.m	-	1	1.75
.s	-	50	87.72

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_dv_mostrecentyr			
Variable Label:	End yr or recurring in the CW system from: DV/IPV services [c25c_u]			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	6	10.53
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_dv_lastyr			
Variable Label:	Most recent yr in the CW system: DV/IPV services [c25c_1_other_u]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	7	12.28
.s	-	50	87.72

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_dv_consec			
Variable Label:	CW system includes consecutive years from: DV/IPV services [c25d_u]			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_dv_incldem		
Variable Label:	CW system includes demographic data from: DV/IPV services [c25f_u]		
Variable Type:	Numeric		
Universe:	57		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_firstyr		
Variable Label:	First year in the CW system from: Refugee assistance services [c25b_1_v]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2006	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ref_mostrecentyr		
Variable Label:	End yr or recurring in the CW system from: Refugee assistance services [c25c_v]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_ref_lastyr			
Variable Label:	Most recent yr in the CW system: Refugee assistance svcs [c25c_1_other_v]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_ref_consec			
Variable Label:	CW system includes consecutive years from: Refugee assistance services [c25d_v]			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_ref_incldem			
Variable Label:	CW system includes demographic data from: Refugee assistance services [c25f_v]			
Variable Type:	Numeric			
Universe:	57			
N:	3			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_emp_firstyr
Variable Label:	First year in the CW system from: Employment/labor services [c25b_1_w]
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1999	-	1	1.75
2006	-	1	1.75
2007	-	1	1.75
.m	-	1	1.75
.s	-	52	91.23

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_emp_mostrecentyr
Variable Label:	End yr or recurring in the CW system from: Employment/labor services [c25c_w]
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	4	7.02
.m	.m	1	1.75
.s	.s	52	91.23

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_emp_lastyr
Variable Label:	Most recent yr in the CW system: Employment/labor services [c25c_1_other_w]
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	5	8.77
.s	-	52	91.23

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_consec		
Variable Label:	CW system includes consecutive years from: Employment/labor services [c25d_w]		
Variable Type:	Numeric		
Universe:	57		
N:	4		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	52	91.23

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_emp_incldem		
Variable Label:	CW system includes demographic data from: Employment/labor services [c25f_w]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	51	89.47

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_firstyr		
Variable Label:	First year in CW system: Svcs in state FFPSA Prevention Plan [c25b_1_x]		
Variable Type:	Numeric		
Universe:	57		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
2019	-	2	3.51
2020	-	2	3.51
2021	-	2	3.51
2022	-	2	3.51
.m	-	2	3.51
.s	-	46	80.70

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_mostrecentyr		
Variable Label:	End yr or recur in the CW system: Svcs in state FFPSA Prevention Plan [c25c_x]		
Variable Type:	Numeric		
Universe:	57		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	9	15.79
.m	.m	2	3.51
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_lastyr		
Variable Label:	Most recent yr in the CW system: Svcs in FFPSA Prevention Plan [c25_other_x]		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	11	19.30
.s	-	46	80.70

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_consec		
Variable Label:	CW system includes consec. yrs: Svcs in state FFPSA Prevention Plan [c25d_x]		
Variable Type:	Numeric		
Universe:	57		
N:	9		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	8	14.04
.m	.m	2	3.51
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_ffpsa_incldem		
Variable Label:	CW system includes demographics: Svcs in state FFPSA Prevention Plan [c25f_x]		
Variable Type:	Numeric		
Universe:	57		
N:	13		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	9	15.79
.m	.m	3	5.26
.s	.s	41	71.93

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_firstyr		
Variable Label:	First year in the CW system from other unlisted data source [c25b_1_y]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1987	-	1	1.75
1996	-	1	1.75
2009	-	2	3.51
2010	-	1	1.75
.m	-	6	10.53
.s	-	46	80.70

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_other_mostrecentyr		
Variable Label:	End yr or recurring in the CW system from other unlisted data source [c25c_y]		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2	Recurring	5	8.77
.m	.m	6	10.53
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_other_lastyr			
Variable Label:	Most recent yr in the CW system: other unlisted data source [c25c_1_other_y]			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	11	19.30
.s	-	46	80.70

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_other_consec			
Variable Label:	CW system includes consecutive years from other unlisted data source [c25d_y]			
Variable Type:	Numeric			
Universe:	57			
N:	5			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	4	7.02
.m	.m	6	10.53
.s	.s	46	80.70

<u>Attribute</u>	<u>Value</u>			
Variable Name:	int_other_incldem			
Variable Label:	CW system includes demographic data from other unlisted data source [c25f_y]			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	3	5.26
.m	.m	9	15.79
.s	.s	42	73.68

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sysreconnect_person		
Variable Label:	Integrated data connected with CW system at person or individual level [C26_1]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	24	42.11
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sysreconnect_family		
Variable Label:	Integrated data connected with CW system at family level [C26_2]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	28.07
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sysreconnect_hh		
Variable Label:	Integrated data connected with CW system at household level [C26_3]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sysreconnect_geo		
Variable Label:	Integrated data connected with CW system at geographic location level [C26_4]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sysreconnect_org		
Variable Label:	Integrated data connected with CW system at organization level [C26_5]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_sysreconnect_other		
Variable Label:	Integrated data connected with CW system at other unlisted level [C26_99]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_det		
Variable Label:	CW system integrates data by deterministic or exact linking method [C27_1]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	24	42.11
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_osproblink		
Variable Label:	CW system integrates data by open source probabilistic linkage software [C27_2]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_propproblink		
Variable Label:	CW system integrates data by proprietary probabilistic linkage software [C27_3]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_other		
Variable Label:	CW system integrates data by other unlisted linking method [C27_99]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_det_ssld		
Variable Label:	Common identifier used to connect data: Social Security number [C28a_1]		
Variable Type:	Numeric		
Universe:	57		
N:	25		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	31	54.39

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_det_sid		
Variable Label:	Common identifier used to connect data to CW system: State ID [C28a_2]		
Variable Type:	Numeric		
Universe:	57		
N:	25		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	12	21.05
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	31	54.39

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_mthd_det_medid
Variable Label:	Common identifier used to connect data to CW system: Medicaid ID [C28a_3]
Variable Type:	Numeric
Universe:	57
N:	25

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	31	54.39

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_mthd_det_sysid
Variable Label:	Common identifier used to connect data to CW system: System ID [C28a_3]
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	9	15.79
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>
Variable Name:	int_mthd_det_dem
Variable Label:	Common identifier used to connect data to CW system: Other demographics [C28a_3]
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_det_otherid		
Variable Label:	Other unlisted identifier used to connect data to CW system [C28a_99]		
Variable Type:	Numeric		
Universe:	57		
N:	25		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
.m	.m	1	1.75
.s	.s	31	54.39

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_childname		
Variable Label:	Data element used to connect data: Child or individual name [C28b_1]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_mother		
Variable Label:	Data element used to connect data to CW system: Mother's name [C28b_2]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_father		
Variable Label:	Data element used to connect data to CW system: Father's name [C28b_3]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_dob		
Variable Label:	Data element used to connect data to CW system: Date of birth [C28b_4]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_addr		
Variable Label:	Data element used to connect data to CW system: Address [C28b_5]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_sex		
Variable Label:	Data element used to connect data to CW system: Sex [C28b_6]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_mthd_ndet_raceeth		
Variable Label:	Data element used to connect data to CW system: Race and/or ethnicity [C28b_7]		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	5	8.77
.s	.s	50	87.72

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_data_population		
Variable Label:	Population covered by integrated data (Statewide, County, Sub-state) [C29]		
Variable Type:	Numeric		
Universe:	57		
N:	27		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	24	42.11
2	County	3	5.26
.m	.m	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_annual		
Variable Label:	Integrated data integrated or pulled into CW system annually [C30_1]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_semiannual		
Variable Label:	Integrated data integrated or pulled into CW system semi-annually [C30_2]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_quarterly		
Variable Label:	Integrated data integrated or pulled into CW system quarterly [C30_3]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_monthly		
Variable Label:	Integrated data integrated or pulled into CW system monthly [C30_4]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_daily		
Variable Label:	Integrated data integrated or pulled into CW system daily [C30_5]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_realtime		
Variable Label:	Integrated data integrated or pulled into CW system in real time [C30_6]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_varies		
Variable Label:	Integrated data integrated or pulled into CW system varies [C30_7]		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_updatefreq_other		
Variable Label:	Data integrated or pulled into CW system in other unlisted frequency [C30_99]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_canuse_mngorg_dsaorgs		
Variable Label:	Use of integrated CW system data permitted for: CW agency, DSA orgs [C31_1]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	23	40.35
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_canuse_mngorg_othstate		
Variable Label:	Use of integrated CW data permitted: CW agency, other state entities [C31_2]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_canuse_mngorg_res		
Variable Label:	Use of integrated CW system data permitted for: CW agency, researchers [C31_3]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_canuse_mngorg_other		
Variable Label:	Use of integrated CW data permitted for: CW agency, unlisted others [C31_99]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_practice		
Variable Label:	Integrated data used for: Practice [c32_1]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	22	38.60
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_cqi		
Variable Label:	Integrated data used for: Continuous quality improvement [c32_2]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_progeval		
Variable Label:	Integrated data used for: Program evaluation research [c32_3]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_statepolres		
Variable Label:	Integrated data used for: State policy analysis research [c32_4]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_legmandate		
Variable Label:	Integrated data used for: Legislative report or mandate [c32_5]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_othres		
Variable Label:	Integrated data used for: Other research [c32_6]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_perfmonitor		
Variable Label:	Integrated data used for: Performance monitoring [c32_7]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_predmodel		
Variable Label:	Integrated data used for: Predictive modeling [c32_8]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_othinternal		
Variable Label:	Integrated data used for: Other unlisted internal purpose [C32_98]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	int_use_othexternal		
Variable Label:	Integrated data used for: Other unlisted external purpose [C32_99]		
Variable Type:	Numeric		
Universe:	57		
N:	28		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
.m	.m	1	1.75
.s	.s	28	49.12

<u>Attribute</u>	<u>Value</u>		
Variable Name:	research_link		
Variable Label:	Equals 1 if linked_use_(progeval/othres/predmodel) equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	22	38.60
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	internal_link		
Variable Label:	Equals 1 if linked_use_(practice/cqi/perfmonitor/othinternal) equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	24	42.11
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	internal_s1_link		
Variable Label:	Equals 1 if linked_use_(cqi/perfmonitor) equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	internal_s2_link		
Variable Label:	Equals 1 if linked_use_(practice/othinternal) equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	external_link		
Variable Label:	Equals 1 if linked_use_(statepolres/legmandate/othexternal) equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	22	38.60
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_managingorg_r		
Variable Label:	Equals 1 if linked_managingorg and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	22		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	State child welfare agency or division	10	17.54
2	Another state agency	4	7.02
3	College or university	2	3.51
4	Research organization	1	1.75
5	Statewide IT agency	4	7.02
99	Other	1	1.75
.m	.m	16	28.07
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_managingorg_e		
Variable Label:	Equals 1 if linked_managingorg and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	22		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	State child welfare agency or division	7	12.28
2	Another state agency	7	12.28
3	College or university	2	3.51
4	Research organization	1	1.75
5	Statewide IT agency	4	7.02
99	Other	1	1.75
.m	.m	16	28.07
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_managingorg_i
Variable Label:	Equals 1 if linked_managingorg and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	24

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	State child welfare agency or division	12	21.05
2	Another state agency	6	10.53
3	College or university	1	1.75
5	Statewide IT agency	3	5.26
99	Other	2	3.51
.m	.m	14	24.56
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_managingorg_i1
Variable Label:	Equals 1 if linked_managingorg and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	16

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	State child welfare agency or division	7	12.28
2	Another state agency	3	5.26
3	College or university	1	1.75
5	Statewide IT agency	3	5.26
99	Other	2	3.51
.m	.m	22	38.60
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_managingorg_i2
Variable Label:	Equals 1 if linked_managingorg and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	19

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	State child welfare agency or division	11	19.30
2	Another state agency	5	8.77
3	College or university	1	1.75
5	Statewide IT agency	1	1.75
99	Other	1	1.75
.m	.m	19	33.33
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_dsa_r
Variable Label:	Equals 1 if linked_agreement_dsa and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	22	38.60
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_dsa_e
Variable Label:	Equals 1 if linked_agreement_dsa and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	13	22.81
1	Yes	24	42.11
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_dsa_i		
Variable Label:	Equals 1 if linked_agreement_dsa and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_dsa_i1		
Variable Label:	Equals 1 if linked_agreement_dsa and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_dsa_i2		
Variable Label:	Equals 1 if linked_agreement_dsa and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	22	38.60
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_baa_r
Variable Label:	Equals 1 if linked_agreement_baa and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_baa_e
Variable Label:	Equals 1 if linked_agreement_baa and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_baa_i
Variable Label:	Equals 1 if linked_agreement_baa and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_baa_i1		
Variable Label:	Equals 1 if linked_agreement_baa and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_baa_i2		
Variable Label:	Equals 1 if linked_agreement_baa and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_other_r		
Variable Label:	Equals 1 if linked_agreement_other and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_other_e
Variable Label:	Equals 1 if linked_agreement_other and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_other_i
Variable Label:	Equals 1 if linked_agreement_other and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_agreement_other_i1
Variable Label:	Equals 1 if linked_agreement_other and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_agreement_other_i2		
Variable Label:	Equals 1 if linked_agreement_other and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sametimeperiod_r		
Variable Label:	Equals 1 if linked_sametimeperiod and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sametimeperiod_e		
Variable Label:	Equals 1 if linked_sametimeperiod and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sametimeperiod_i		
Variable Label:	Equals 1 if linked_sametimeperiod and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sametimeperiod_i1		
Variable Label:	Equals 1 if linked_sametimeperiod and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sametimeperiod_i2		
Variable Label:	Equals 1 if linked_sametimeperiod and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sameupdatesched_r
Variable Label:	Equals 1 if linked_sameupdatesched and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sameupdatesched_e
Variable Label:	Equals 1 if linked_sameupdatesched and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sameupdatesched_i
Variable Label:	Equals 1 if linked_sameupdatesched and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sameupdatesched_i1		
Variable Label:	Equals 1 if linked_sameupdatesched and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sameupdatesched_i2		
Variable Label:	Equals 1 if linked_sameupdatesched and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_r		
Variable Label:	Equals 1 if linked_invest and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_e		
Variable Label:	Equals 1 if linked_invest and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_i		
Variable Label:	Equals 1 if linked_invest and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_i1		
Variable Label:	Equals 1 if linked_invest and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_i2		
Variable Label:	Equals 1 if linked_invest and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_r		
Variable Label:	Equals 1 if linked_place and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_e		
Variable Label:	Equals 1 if linked_place and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_i		
Variable Label:	Equals 1 if linked_place and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_i1		
Variable Label:	Equals 1 if linked_place and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_i2		
Variable Label:	Equals 1 if linked_place and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	20	35.09
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_r		
Variable Label:	Equals 1 if linked_casem and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_e		
Variable Label:	Equals 1 if linked_casem and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_i		
Variable Label:	Equals 1 if linked_casem and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_i1		
Variable Label:	Equals 1 if linked_casem and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_i2		
Variable Label:	Equals 1 if linked_casem and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_r		
Variable Label:	Equals 1 if linked_snap and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_e		
Variable Label:	Equals 1 if linked_snap and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_i		
Variable Label:	Equals 1 if linked_snap and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_i1		
Variable Label:	Equals 1 if linked_snap and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_i2		
Variable Label:	Equals 1 if linked_snap and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_r		
Variable Label:	Equals 1 if linked_othsocass and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_e		
Variable Label:	Equals 1 if linked_othsocass and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_i		
Variable Label:	Equals 1 if linked_othsocass and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_i1		
Variable Label:	Equals 1 if linked_othsocass and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_i2		
Variable Label:	Equals 1 if linked_othsocass and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_r		
Variable Label:	Equals 1 if linked_ss and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_e		
Variable Label:	Equals 1 if linked_ss and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_i		
Variable Label:	Equals 1 if linked_ss and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_i1		
Variable Label:	Equals 1 if linked_ss and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_i2		
Variable Label:	Equals 1 if linked_ss and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_r		
Variable Label:	Equals 1 if linked_cs and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_e		
Variable Label:	Equals 1 if linked_cs and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_i		
Variable Label:	Equals 1 if linked_cs and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_i1		
Variable Label:	Equals 1 if linked_cs and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_i2		
Variable Label:	Equals 1 if linked_cs and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_r		
Variable Label:	Equals 1 if linked_birthrec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_e		
Variable Label:	Equals 1 if linked_birthrec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_i		
Variable Label:	Equals 1 if linked_birthrec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_i1		
Variable Label:	Equals 1 if linked_birthrec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_i2		
Variable Label:	Equals 1 if linked_birthrec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_r		
Variable Label:	Equals 1 if linked_death and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_e		
Variable Label:	Equals 1 if linked_death and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_i		
Variable Label:	Equals 1 if linked_death and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_i1		
Variable Label:	Equals 1 if linked_death and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_i2		
Variable Label:	Equals 1 if linked_death and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_r		
Variable Label:	Equals 1 if linked_medelig and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_e		
Variable Label:	Equals 1 if linked_medelig and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_i		
Variable Label:	Equals 1 if linked_medelig and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_i1		
Variable Label:	Equals 1 if linked_medelig and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_i2		
Variable Label:	Equals 1 if linked_medelig and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_r		
Variable Label:	Equals 1 if linked_medclaims and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_e		
Variable Label:	Equals 1 if linked_medclaims and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_i		
Variable Label:	Equals 1 if linked_medclaims and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_i1		
Variable Label:	Equals 1 if linked_medclaims and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_i2		
Variable Label:	Equals 1 if linked_medclaims and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_r		
Variable Label:	Equals 1 if linked_dd and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_e		
Variable Label:	Equals 1 if linked_dd and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_i		
Variable Label:	Equals 1 if linked_dd and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_i1		
Variable Label:	Equals 1 if linked_dd and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_i2		
Variable Label:	Equals 1 if linked_dd and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_r		
Variable Label:	Equals 1 if linked_mhlth and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_e		
Variable Label:	Equals 1 if linked_mhlth and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_i		
Variable Label:	Equals 1 if linked_mhlth and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_i1		
Variable Label:	Equals 1 if linked_mhlth and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_i2		
Variable Label:	Equals 1 if linked_mhlth and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_r		
Variable Label:	Equals 1 if linked_sub and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_e		
Variable Label:	Equals 1 if linked_sub and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_i		
Variable Label:	Equals 1 if linked_sub and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_i1		
Variable Label:	Equals 1 if linked_sub and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_i2		
Variable Label:	Equals 1 if linked_sub and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_r		
Variable Label:	Equals 1 if linked_othcps and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_e		
Variable Label:	Equals 1 if linked_othcps and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_i		
Variable Label:	Equals 1 if linked_othcps and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_i1		
Variable Label:	Equals 1 if linked_othcps and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_i2		
Variable Label:	Equals 1 if linked_othcps and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_r		
Variable Label:	Equals 1 if linked_edu and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_e		
Variable Label:	Equals 1 if linked_edu and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_i		
Variable Label:	Equals 1 if linked_edu and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_i1		
Variable Label:	Equals 1 if linked_edu and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_i2		
Variable Label:	Equals 1 if linked_edu and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_r		
Variable Label:	Equals 1 if linked_jud and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_e		
Variable Label:	Equals 1 if linked_jud and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_i		
Variable Label:	Equals 1 if linked_jud and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_i1		
Variable Label:	Equals 1 if linked_jud and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_i2		
Variable Label:	Equals 1 if linked_jud and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_r		
Variable Label:	Equals 1 if linked_hous and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_e		
Variable Label:	Equals 1 if linked_hous and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_i		
Variable Label:	Equals 1 if linked_hous and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_i1		
Variable Label:	Equals 1 if linked_hous and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_i2		
Variable Label:	Equals 1 if linked_hous and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_r		
Variable Label:	Equals 1 if linked_jj and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_e		
Variable Label:	Equals 1 if linked_jj and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_i		
Variable Label:	Equals 1 if linked_jj and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_i1		
Variable Label:	Equals 1 if linked_jj and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_i2		
Variable Label:	Equals 1 if linked_jj and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_r		
Variable Label:	Equals 1 if linked_cc and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_e		
Variable Label:	Equals 1 if linked_cc and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_i		
Variable Label:	Equals 1 if linked_cc and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_i1		
Variable Label:	Equals 1 if linked_cc and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_i2		
Variable Label:	Equals 1 if linked_cc and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_r		
Variable Label:	Equals 1 if linked_dv and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_e		
Variable Label:	Equals 1 if linked_dv and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_i		
Variable Label:	Equals 1 if linked_dv and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_i1		
Variable Label:	Equals 1 if linked_dv and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_i2		
Variable Label:	Equals 1 if linked_dv and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_r		
Variable Label:	Equals 1 if linked_ref and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_e		
Variable Label:	Equals 1 if linked_ref and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_i		
Variable Label:	Equals 1 if linked_ref and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_i1		
Variable Label:	Equals 1 if linked_ref and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_i2		
Variable Label:	Equals 1 if linked_ref and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_r		
Variable Label:	Equals 1 if linked_emp and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_e		
Variable Label:	Equals 1 if linked_emp and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_i		
Variable Label:	Equals 1 if linked_emp and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_i1		
Variable Label:	Equals 1 if linked_emp and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_i2		
Variable Label:	Equals 1 if linked_emp and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_r		
Variable Label:	Equals 1 if linked_ffpsa and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_e		
Variable Label:	Equals 1 if linked_ffpsa and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_i		
Variable Label:	Equals 1 if linked_ffpsa and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_i1		
Variable Label:	Equals 1 if linked_ffpsa and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_i2		
Variable Label:	Equals 1 if linked_ffpsa and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_r		
Variable Label:	Equals 1 if linked_other and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	34		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	3	5.26
.m	.m	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_e		
Variable Label:	Equals 1 if linked_other and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	34		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	4	7.02
.m	.m	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_i		
Variable Label:	Equals 1 if linked_other and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	34		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	3	5.26
.m	.m	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_i1		
Variable Label:	Equals 1 if linked_other and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	34		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	3	5.26
.m	.m	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_i2		
Variable Label:	Equals 1 if linked_other and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	34		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	3	5.26
.m	.m	4	7.02
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_startyr_r		
Variable Label:	Equals 1 if linked_invest_startyr and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	6		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1999	-	2	3.51
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	3	5.26
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_startyr_e		
Variable Label:	Equals 1 if linked_invest_startyr and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	5		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2009	-	1	1.75
2018	-	1	1.75
2019	-	1	1.75
.m	-	4	7.02
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_invest_startyr_i
Variable Label:	Equals 1 if linked_invest_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
2009	-	1	1.75
.m	-	7	12.28
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_invest_startyr_i1
Variable Label:	Equals 1 if linked_invest_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	5

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2009	-	1	1.75
2018	-	1	1.75
2019	-	1	1.75
.m	-	4	7.02
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_invest_startyr_i2
Variable Label:	Equals 1 if linked_invest_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	6

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	2	3.51
2000	-	1	1.75
2005	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	3	5.26
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_place_startyr_r
Variable Label:	Equals 1 if linked_place_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	6

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1999	-	2	3.51
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	3	5.26
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_place_startyr_e
Variable Label:	Equals 1 if linked_place_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	5	8.77
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_place_startyr_i
Variable Label:	Equals 1 if linked_place_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
2009	-	1	1.75
.m	-	7	12.28
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_place_startyr_i1
Variable Label:	Equals 1 if linked_place_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	5	8.77
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_place_startyr_i2
Variable Label:	Equals 1 if linked_place_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	7

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	2	3.51
2000	-	1	1.75
2001	-	1	1.75
2009	-	1	1.75
2018	-	1	1.75
2019	-	1	1.75
.m	-	2	3.51
.s	-	48	84.21

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_startyr_r
Variable Label:	Equals 1 if linked_casem_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	6

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1996	-	1	1.75
1999	-	2	3.51
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	2	3.51
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_startyr_e
Variable Label:	Equals 1 if linked_casem_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	4	7.02
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_startyr_i
Variable Label:	Equals 1 if linked_casem_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
2009	-	1	1.75
.m	-	6	10.53
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_startyr_i1
Variable Label:	Equals 1 if linked_casem_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	4

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	4	7.02
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_casem_startyr_i2			
Variable Label:	Equals 1 if linked_casem_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	6			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	2	3.51
2000	-	1	1.75
2005	-	1	1.75
2009	-	1	1.75
2019	-	1	1.75
.m	-	2	3.51
.s	-	49	85.96

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_snap_startyr_r			
Variable Label:	Equals 1 if linked_snap_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2016	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_snap_startyr_e			
Variable Label:	Equals 1 if linked_snap_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	3	5.26
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_startyr_i
Variable Label:	Equals 1 if linked_snap_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	3	5.26
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_startyr_i1
Variable Label:	Equals 1 if linked_snap_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	3	5.26
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_startyr_i2
Variable Label:	Equals 1 if linked_snap_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	3

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2001	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othsocass_startyr_r			
Variable Label:	Equals 1 if linked_othsocass_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othsocass_startyr_e			
Variable Label:	Equals 1 if linked_othsocass_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othsocass_startyr_i			
Variable Label:	Equals 1 if linked_othsocass_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othsocass_startyr_i1			
Variable Label:	Equals 1 if linked_othsocass_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othsocass_startyr_i2			
Variable Label:	Equals 1 if linked_othsocass_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2001	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_startyr_r			
Variable Label:	Equals 1 if linked_ss_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_startyr_e			
Variable Label:	Equals 1 if linked_ss_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_startyr_i			
Variable Label:	Equals 1 if linked_ss_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_startyr_i1			
Variable Label:	Equals 1 if linked_ss_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ss_startyr_i2			
Variable Label:	Equals 1 if linked_ss_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cs_startyr_r			
Variable Label:	Equals 1 if linked_cs_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cs_startyr_e			
Variable Label:	Equals 1 if linked_cs_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cs_startyr_i			
Variable Label:	Equals 1 if linked_cs_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_cs_startyr_i1
Variable Label:	Equals 1 if linked_cs_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_cs_startyr_i2
Variable Label:	Equals 1 if linked_cs_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_birthrec_startyr_r
Variable Label:	Equals 1 if linked_birthrec_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1960	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_birthrec_startyr_e			
Variable Label:	Equals 1 if linked_birthrec_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1960	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_birthrec_startyr_i			
Variable Label:	Equals 1 if linked_birthrec_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1960	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_birthrec_startyr_i1			
Variable Label:	Equals 1 if linked_birthrec_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1960	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_birthrec_startyr_i2			
Variable Label:	Equals 1 if linked_birthrec_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1960	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_death_startyr_r			
Variable Label:	Equals 1 if linked_death_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2010	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_death_startyr_e			
Variable Label:	Equals 1 if linked_death_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_death_startyr_i
Variable Label:	Equals 1 if linked_death_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_death_startyr_i1
Variable Label:	Equals 1 if linked_death_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_death_startyr_i2
Variable Label:	Equals 1 if linked_death_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2010	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medelig_startyr_r
Variable Label:	Equals 1 if linked_medelig_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medelig_startyr_e
Variable Label:	Equals 1 if linked_medelig_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2012	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medelig_startyr_i
Variable Label:	Equals 1 if linked_medelig_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2012	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medelig_startyr_i1
Variable Label:	Equals 1 if linked_medelig_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2012	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medelig_startyr_i2
Variable Label:	Equals 1 if linked_medelig_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1997	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medclaims_startyr_r
Variable Label:	Equals 1 if linked_medclaims_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2007	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medclaims_startyr_e
Variable Label:	Equals 1 if linked_medclaims_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2012	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medclaims_startyr_i
Variable Label:	Equals 1 if linked_medclaims_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2012	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medclaims_startyr_i1
Variable Label:	Equals 1 if linked_medclaims_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2012	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_medclaims_startyr_i2
Variable Label:	Equals 1 if linked_medclaims_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2007	-	1	1.75
2013	-	1	1.75
.m	-	2	3.51
.s	-	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dd_startyr_r
Variable Label:	Equals 1 if linked_dd_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dd_startyr_e
Variable Label:	Equals 1 if linked_dd_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dd_startyr_i
Variable Label:	Equals 1 if linked_dd_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dd_startyr_i1
Variable Label:	Equals 1 if linked_dd_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	3	5.26
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dd_startyr_i2
Variable Label:	Equals 1 if linked_dd_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2018	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_mhlth_startyr_r			
Variable Label:	Equals 1 if linked_mhlth_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_mhlth_startyr_e			
Variable Label:	Equals 1 if linked_mhlth_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2013	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_mhlth_startyr_i			
Variable Label:	Equals 1 if linked_mhlth_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2013	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mhlth_startyr_i1
Variable Label:	Equals 1 if linked_mhlth_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2013	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mhlth_startyr_i2
Variable Label:	Equals 1 if linked_mhlth_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sub_startyr_r
Variable Label:	Equals 1 if linked_sub_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_startyr_e			
Variable Label:	Equals 1 if linked_sub_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2013	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_startyr_i			
Variable Label:	Equals 1 if linked_sub_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2013	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_startyr_i1			
Variable Label:	Equals 1 if linked_sub_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2013	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_sub_startyr_i2			
Variable Label:	Equals 1 if linked_sub_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2013	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_startyr_r			
Variable Label:	Equals 1 if linked_othcps_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_startyr_e			
Variable Label:	Equals 1 if linked_othcps_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_startyr_i			
Variable Label:	Equals 1 if linked_othcps_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_startyr_i1			
Variable Label:	Equals 1 if linked_othcps_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_othcps_startyr_i2			
Variable Label:	Equals 1 if linked_othcps_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_startyr_r			
Variable Label:	Equals 1 if linked_edu_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_startyr_e			
Variable Label:	Equals 1 if linked_edu_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_startyr_i			
Variable Label:	Equals 1 if linked_edu_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_edu_startyr_i1			
Variable Label:	Equals 1 if linked_edu_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_edu_startyr_i2
Variable Label:	Equals 1 if linked_edu_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2018	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jud_startyr_r
Variable Label:	Equals 1 if linked_jud_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jud_startyr_e
Variable Label:	Equals 1 if linked_jud_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jud_startyr_i
Variable Label:	Equals 1 if linked_jud_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jud_startyr_i1
Variable Label:	Equals 1 if linked_jud_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jud_startyr_i2
Variable Label:	Equals 1 if linked_jud_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_hous_startyr_r
Variable Label:	Equals 1 if linked_hous_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_hous_startyr_e
Variable Label:	Equals 1 if linked_hous_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_hous_startyr_i			
Variable Label:	Equals 1 if linked_hous_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_hous_startyr_i1			
Variable Label:	Equals 1 if linked_hous_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_hous_startyr_i2			
Variable Label:	Equals 1 if linked_hous_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jj_startyr_r
Variable Label:	Equals 1 if linked_jj_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jj_startyr_e
Variable Label:	Equals 1 if linked_jj_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_jj_startyr_i
Variable Label:	Equals 1 if linked_jj_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jj_startyr_i1			
Variable Label:	Equals 1 if linked_jj_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_jj_startyr_i2			
Variable Label:	Equals 1 if linked_jj_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cc_startyr_r			
Variable Label:	Equals 1 if linked_cc_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_cc_startyr_e
Variable Label:	Equals 1 if linked_cc_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_cc_startyr_i
Variable Label:	Equals 1 if linked_cc_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_cc_startyr_i1
Variable Label:	Equals 1 if linked_cc_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2016	-	1	1.75
.m	-	2	3.51
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_cc_startyr_i2			
Variable Label:	Equals 1 if linked_cc_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	2			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2016	-	1	1.75
.m	-	1	1.75
.s	-	54	94.74

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dv_startyr_r			
Variable Label:	Equals 1 if linked_dv_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dv_startyr_e			
Variable Label:	Equals 1 if linked_dv_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_dv_startyr_i			
Variable Label:	Equals 1 if linked_dv_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dv_startyr_i1
Variable Label:	Equals 1 if linked_dv_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_dv_startyr_i2
Variable Label:	Equals 1 if linked_dv_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_ref_startyr_r
Variable Label:	Equals 1 if linked_ref_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_ref_startyr_e
Variable Label:	Equals 1 if linked_ref_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ref_startyr_i			
Variable Label:	Equals 1 if linked_ref_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ref_startyr_i1			
Variable Label:	Equals 1 if linked_ref_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ref_startyr_i2			
Variable Label:	Equals 1 if linked_ref_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_emp_startyr_r
Variable Label:	Equals 1 if linked_emp_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_emp_startyr_e
Variable Label:	Equals 1 if linked_emp_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_emp_startyr_i
Variable Label:	Equals 1 if linked_emp_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	1

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_emp_startyr_i1			
Variable Label:	Equals 1 if linked_emp_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_emp_startyr_i2			
Variable Label:	Equals 1 if linked_emp_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	1			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2010	-	1	1.75
.m	-	1	1.75
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_ffpsa_startyr_r			
Variable Label:	Equals 1 if linked_ffpsa_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_ffpsa_startyr_e
Variable Label:	Equals 1 if linked_ffpsa_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_ffpsa_startyr_i
Variable Label:	Equals 1 if linked_ffpsa_startyr and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_ffpsa_startyr_i1
Variable Label:	Equals 1 if linked_ffpsa_startyr and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_ffpsa_startyr_i2
Variable Label:	Equals 1 if linked_ffpsa_startyr and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	0

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	1	1.75
.s	-	56	98.25

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_startyr_r			
Variable Label:	Equals 1 if linked_other_startyr and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_startyr_e			
Variable Label:	Equals 1 if linked_other_startyr and internal_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_startyr_i			
Variable Label:	Equals 1 if linked_other_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_startyr_i1			
Variable Label:	Equals 1 if linked_other_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_other_startyr_i2			
Variable Label:	Equals 1 if linked_other_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	0			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	-	2	3.51
.s	-	55	96.49

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_invest_consec_r			
Variable Label:	Equals 1 if linked_invest_consec and research_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	7			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_consec_e		
Variable Label:	Equals 1 if linked_invest_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_consec_i		
Variable Label:	Equals 1 if linked_invest_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_consec_i1		
Variable Label:	Equals 1 if linked_invest_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_invest_consec_i2		
Variable Label:	Equals 1 if linked_invest_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_consec_r		
Variable Label:	Equals 1 if linked_place_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_consec_e		
Variable Label:	Equals 1 if linked_place_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_consec_i		
Variable Label:	Equals 1 if linked_place_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_consec_i1		
Variable Label:	Equals 1 if linked_place_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	4	7.02
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_place_consec_i2		
Variable Label:	Equals 1 if linked_place_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	8		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	48	84.21

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_consec_r		
Variable Label:	Equals 1 if linked_casem_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_consec_e		
Variable Label:	Equals 1 if linked_casem_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_casem_consec_i		
Variable Label:	Equals 1 if linked_casem_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	7		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	5	8.77
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_consec_i1
Variable Label:	Equals 1 if linked_casem_consec and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	7

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	3	5.26
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_casem_consec_i2
Variable Label:	Equals 1 if linked_casem_consec and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	7

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	49	85.96

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_consec_r
Variable Label:	Equals 1 if linked_snap_consec and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	3

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_consec_e
Variable Label:	Equals 1 if linked_snap_consec and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	3

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_consec_i
Variable Label:	Equals 1 if linked_snap_consec and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	3

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_snap_consec_i1
Variable Label:	Equals 1 if linked_snap_consec and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	3

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_snap_consec_i2		
Variable Label:	Equals 1 if linked_snap_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_consec_r		
Variable Label:	Equals 1 if linked_othsocass_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_consec_e		
Variable Label:	Equals 1 if linked_othsocass_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_consec_i		
Variable Label:	Equals 1 if linked_othsocass_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_consec_i1		
Variable Label:	Equals 1 if linked_othsocass_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othsocass_consec_i2		
Variable Label:	Equals 1 if linked_othsocass_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_consec_r		
Variable Label:	Equals 1 if linked_ss_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_consec_e		
Variable Label:	Equals 1 if linked_ss_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_consec_i		
Variable Label:	Equals 1 if linked_ss_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_consec_i1		
Variable Label:	Equals 1 if linked_ss_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ss_consec_i2		
Variable Label:	Equals 1 if linked_ss_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_consec_r		
Variable Label:	Equals 1 if linked_cs_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_consec_e		
Variable Label:	Equals 1 if linked_cs_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_consec_i		
Variable Label:	Equals 1 if linked_cs_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_consec_i1		
Variable Label:	Equals 1 if linked_cs_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cs_consec_i2		
Variable Label:	Equals 1 if linked_cs_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_consec_r		
Variable Label:	Equals 1 if linked_birthrec_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_consec_e		
Variable Label:	Equals 1 if linked_birthrec_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_consec_i		
Variable Label:	Equals 1 if linked_birthrec_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_consec_i1		
Variable Label:	Equals 1 if linked_birthrec_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_birthrec_consec_i2		
Variable Label:	Equals 1 if linked_birthrec_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_consec_r		
Variable Label:	Equals 1 if linked_death_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_consec_e		
Variable Label:	Equals 1 if linked_death_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_consec_i		
Variable Label:	Equals 1 if linked_death_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_consec_i1		
Variable Label:	Equals 1 if linked_death_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_death_consec_i2		
Variable Label:	Equals 1 if linked_death_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_consec_r		
Variable Label:	Equals 1 if linked_medelig_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_consec_e		
Variable Label:	Equals 1 if linked_medelig_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_consec_i		
Variable Label:	Equals 1 if linked_medelig_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_consec_i1		
Variable Label:	Equals 1 if linked_medelig_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medelig_consec_i2		
Variable Label:	Equals 1 if linked_medelig_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_consec_r		
Variable Label:	Equals 1 if linked_medclaims_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_consec_e		
Variable Label:	Equals 1 if linked_medclaims_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_consec_i		
Variable Label:	Equals 1 if linked_medclaims_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_consec_i1		
Variable Label:	Equals 1 if linked_medclaims_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_medclaims_consec_i2		
Variable Label:	Equals 1 if linked_medclaims_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	3		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	53	92.98

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_consec_r		
Variable Label:	Equals 1 if linked_dd_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_consec_e		
Variable Label:	Equals 1 if linked_dd_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_consec_i		
Variable Label:	Equals 1 if linked_dd_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_consec_i1		
Variable Label:	Equals 1 if linked_dd_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dd_consec_i2		
Variable Label:	Equals 1 if linked_dd_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_consec_r		
Variable Label:	Equals 1 if linked_mhlth_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_consec_e		
Variable Label:	Equals 1 if linked_mhlth_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_consec_i		
Variable Label:	Equals 1 if linked_mhlth_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_consec_i1		
Variable Label:	Equals 1 if linked_mhlth_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mhlth_consec_i2		
Variable Label:	Equals 1 if linked_mhlth_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sub_consec_r
Variable Label:	Equals 1 if linked_sub_consec and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sub_consec_e
Variable Label:	Equals 1 if linked_sub_consec and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_sub_consec_i
Variable Label:	Equals 1 if linked_sub_consec and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	2

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_consec_i1		
Variable Label:	Equals 1 if linked_sub_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_sub_consec_i2		
Variable Label:	Equals 1 if linked_sub_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_consec_r		
Variable Label:	Equals 1 if linked_othcps_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_consec_e		
Variable Label:	Equals 1 if linked_othcps_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_consec_i		
Variable Label:	Equals 1 if linked_othcps_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_consec_i1		
Variable Label:	Equals 1 if linked_othcps_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_othcps_consec_i2		
Variable Label:	Equals 1 if linked_othcps_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_consec_r		
Variable Label:	Equals 1 if linked_edu_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_consec_e		
Variable Label:	Equals 1 if linked_edu_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_consec_i		
Variable Label:	Equals 1 if linked_edu_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_consec_i1		
Variable Label:	Equals 1 if linked_edu_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_edu_consec_i2		
Variable Label:	Equals 1 if linked_edu_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_consec_r		
Variable Label:	Equals 1 if linked_jud_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_consec_e		
Variable Label:	Equals 1 if linked_jud_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_consec_i		
Variable Label:	Equals 1 if linked_jud_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_consec_i1		
Variable Label:	Equals 1 if linked_jud_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jud_consec_i2		
Variable Label:	Equals 1 if linked_jud_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_consec_r		
Variable Label:	Equals 1 if linked_hous_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_consec_e		
Variable Label:	Equals 1 if linked_hous_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_consec_i		
Variable Label:	Equals 1 if linked_hous_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_consec_i1		
Variable Label:	Equals 1 if linked_hous_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_hous_consec_i2		
Variable Label:	Equals 1 if linked_hous_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_consec_r		
Variable Label:	Equals 1 if linked_jj_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_consec_e		
Variable Label:	Equals 1 if linked_jj_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_consec_i		
Variable Label:	Equals 1 if linked_jj_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_consec_i1		
Variable Label:	Equals 1 if linked_jj_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_jj_consec_i2		
Variable Label:	Equals 1 if linked_jj_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_consec_r		
Variable Label:	Equals 1 if linked_cc_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_consec_e		
Variable Label:	Equals 1 if linked_cc_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_consec_i		
Variable Label:	Equals 1 if linked_cc_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_consec_i1		
Variable Label:	Equals 1 if linked_cc_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	1	1.75
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_cc_consec_i2		
Variable Label:	Equals 1 if linked_cc_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	2		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	54	94.74

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_consec_r		
Variable Label:	Equals 1 if linked_dv_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_consec_e		
Variable Label:	Equals 1 if linked_dv_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_consec_i		
Variable Label:	Equals 1 if linked_dv_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_consec_i1		
Variable Label:	Equals 1 if linked_dv_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_dv_consec_i2		
Variable Label:	Equals 1 if linked_dv_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_consec_r		
Variable Label:	Equals 1 if linked_ref_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_consec_e		
Variable Label:	Equals 1 if linked_ref_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_consec_i		
Variable Label:	Equals 1 if linked_ref_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_consec_i1		
Variable Label:	Equals 1 if linked_ref_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ref_consec_i2		
Variable Label:	Equals 1 if linked_ref_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_consec_r		
Variable Label:	Equals 1 if linked_emp_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_consec_e		
Variable Label:	Equals 1 if linked_emp_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_consec_i		
Variable Label:	Equals 1 if linked_emp_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_consec_i1		
Variable Label:	Equals 1 if linked_emp_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_emp_consec_i2		
Variable Label:	Equals 1 if linked_emp_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	1		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_consec_r		
Variable Label:	Equals 1 if linked_ffpsa_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_consec_e		
Variable Label:	Equals 1 if linked_ffpsa_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_consec_i		
Variable Label:	Equals 1 if linked_ffpsa_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_consec_i1		
Variable Label:	Equals 1 if linked_ffpsa_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_ffpsa_consec_i2		
Variable Label:	Equals 1 if linked_ffpsa_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	1	1.75
.s	.s	56	98.25

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_consec_r		
Variable Label:	Equals 1 if linked_other_consec and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_consec_e		
Variable Label:	Equals 1 if linked_other_consec and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_consec_i		
Variable Label:	Equals 1 if linked_other_consec and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_consec_i1		
Variable Label:	Equals 1 if linked_other_consec and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_other_consec_i2		
Variable Label:	Equals 1 if linked_other_consec and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	0		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
.m	.m	2	3.51
.s	.s	55	96.49

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelind_r		
Variable Label:	Equals 1 if linked_levelind and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelind_e		
Variable Label:	Equals 1 if linked_levelind and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	20	35.09
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelind_i		
Variable Label:	Equals 1 if linked_levelind and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelind_i1		
Variable Label:	Equals 1 if linked_levelind and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelind_i2		
Variable Label:	Equals 1 if linked_levelind and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelfam_r		
Variable Label:	Equals 1 if linked_levelfam and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelfam_e		
Variable Label:	Equals 1 if linked_levelfam and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelfam_i		
Variable Label:	Equals 1 if linked_levelfam and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelfam_i1		
Variable Label:	Equals 1 if linked_levelfam and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelfam_i2		
Variable Label:	Equals 1 if linked_levelfam and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelhh_r		
Variable Label:	Equals 1 if linked_levelhh and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelhh_e		
Variable Label:	Equals 1 if linked_levelhh and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelhh_i		
Variable Label:	Equals 1 if linked_levelhh and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelhh_i1		
Variable Label:	Equals 1 if linked_levelhh and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelhh_i2		
Variable Label:	Equals 1 if linked_levelhh and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelgeo_r		
Variable Label:	Equals 1 if linked_levelgeo and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelgeo_e		
Variable Label:	Equals 1 if linked_levelgeo and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelgeo_i		
Variable Label:	Equals 1 if linked_levelgeo and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelgeo_i1		
Variable Label:	Equals 1 if linked_levelgeo and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelgeo_i2		
Variable Label:	Equals 1 if linked_levelgeo and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelorg_r		
Variable Label:	Equals 1 if linked_levelorg and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelorg_e		
Variable Label:	Equals 1 if linked_levelorg and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelorg_i		
Variable Label:	Equals 1 if linked_levelorg and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelorg_i1		
Variable Label:	Equals 1 if linked_levelorg and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_levelorg_i2		
Variable Label:	Equals 1 if linked_levelorg and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_leveloth_r		
Variable Label:	Equals 1 if linked_leveloth and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_leveloth_e		
Variable Label:	Equals 1 if linked_leveloth and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_leveloth_i		
Variable Label:	Equals 1 if linked_leveloth and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_leveloth_i1		
Variable Label:	Equals 1 if linked_leveloth and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_leveloth_i2		
Variable Label:	Equals 1 if linked_leveloth and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_r		
Variable Label:	Equals 1 if linked_mthd_det and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_e
Variable Label:	Equals 1 if linked_mthd_det and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	20	35.09
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_i
Variable Label:	Equals 1 if linked_mthd_det and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_i1
Variable Label:	Equals 1 if linked_mthd_det and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_i2		
Variable Label:	Equals 1 if linked_mthd_det and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	28.07
1	Yes	21	36.84
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_open_r		
Variable Label:	Equals 1 if linked_mthd_open and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_open_e		
Variable Label:	Equals 1 if linked_mthd_open and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_open_i		
Variable Label:	Equals 1 if linked_mthd_open and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_open_i1		
Variable Label:	Equals 1 if linked_mthd_open and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_open_i2		
Variable Label:	Equals 1 if linked_mthd_open and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_prop_r		
Variable Label:	Equals 1 if linked_mthd_prop and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_prop_e		
Variable Label:	Equals 1 if linked_mthd_prop and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_prop_i		
Variable Label:	Equals 1 if linked_mthd_prop and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_prop_i1		
Variable Label:	Equals 1 if linked_mthd_prop and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_prop_i2		
Variable Label:	Equals 1 if linked_mthd_prop and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_other_r		
Variable Label:	Equals 1 if linked_mthd_other and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_other_e		
Variable Label:	Equals 1 if linked_mthd_other and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_other_i		
Variable Label:	Equals 1 if linked_mthd_other and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_other_i1		
Variable Label:	Equals 1 if linked_mthd_other and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_other_i2		
Variable Label:	Equals 1 if linked_mthd_other and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_proj_r		
Variable Label:	Equals 1 if linked_mthd_proj and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_proj_e		
Variable Label:	Equals 1 if linked_mthd_proj and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_proj_i		
Variable Label:	Equals 1 if linked_mthd_proj and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_proj_i1		
Variable Label:	Equals 1 if linked_mthd_proj and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_proj_i2		
Variable Label:	Equals 1 if linked_mthd_proj and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_unknown_r
Variable Label:	Equals 1 if linked_mthd_unknown and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_unknown_e
Variable Label:	Equals 1 if linked_mthd_unknown and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_unknown_i
Variable Label:	Equals 1 if linked_mthd_unknown and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_unknown_i1		
Variable Label:	Equals 1 if linked_mthd_unknown and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_unknown_i2		
Variable Label:	Equals 1 if linked_mthd_unknown and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_ssid_r		
Variable Label:	Equals 1 if linked_mthd_det_ssid and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_ssid_e		
Variable Label:	Equals 1 if linked_mthd_det_ssid and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_ssid_i		
Variable Label:	Equals 1 if linked_mthd_det_ssid and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_ssid_i1		
Variable Label:	Equals 1 if linked_mthd_det_ssid and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_ssid_i2		
Variable Label:	Equals 1 if linked_mthd_det_ssid and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_sid_r		
Variable Label:	Equals 1 if linked_mthd_det_sid and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_sid_e		
Variable Label:	Equals 1 if linked_mthd_det_sid and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sid_i
Variable Label:	Equals 1 if linked_mthd_det_sid and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sid_i1
Variable Label:	Equals 1 if linked_mthd_det_sid and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sid_i2
Variable Label:	Equals 1 if linked_mthd_det_sid and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_medid_r		
Variable Label:	Equals 1 if linked_mthd_det_medid and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_medid_e		
Variable Label:	Equals 1 if linked_mthd_det_medid and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_medid_i		
Variable Label:	Equals 1 if linked_mthd_det_medid and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_medid_i1
Variable Label:	Equals 1 if linked_mthd_det_medid and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_medid_i2
Variable Label:	Equals 1 if linked_mthd_det_medid and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sysid_r
Variable Label:	Equals 1 if linked_mthd_det_sysid and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sysid_e
Variable Label:	Equals 1 if linked_mthd_det_sysid and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sysid_i
Variable Label:	Equals 1 if linked_mthd_det_sysid and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_sysid_i1
Variable Label:	Equals 1 if linked_mthd_det_sysid and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_sysid_i2		
Variable Label:	Equals 1 if linked_mthd_det_sysid and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_dem_r		
Variable Label:	Equals 1 if linked_mthd_det_dem and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_dem_e		
Variable Label:	Equals 1 if linked_mthd_det_dem and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_dem_i
Variable Label:	Equals 1 if linked_mthd_det_dem and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_dem_i1
Variable Label:	Equals 1 if linked_mthd_det_dem and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_dem_i2
Variable Label:	Equals 1 if linked_mthd_det_dem and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_loc_r		
Variable Label:	Equals 1 if linked_mthd_det_loc and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_loc_e		
Variable Label:	Equals 1 if linked_mthd_det_loc and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_loc_i		
Variable Label:	Equals 1 if linked_mthd_det_loc and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_loc_i1
Variable Label:	Equals 1 if linked_mthd_det_loc and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_loc_i2
Variable Label:	Equals 1 if linked_mthd_det_loc and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_mthd_det_otherid_r
Variable Label:	Equals 1 if linked_mthd_det_otherid and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	29

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_otherid_e		
Variable Label:	Equals 1 if linked_mthd_det_otherid and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_otherid_i		
Variable Label:	Equals 1 if linked_mthd_det_otherid and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_otherid_i1		
Variable Label:	Equals 1 if linked_mthd_det_otherid and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_det_otherid_i2		
Variable Label:	Equals 1 if linked_mthd_det_otherid and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	29		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
.m	.m	1	1.75
.s	.s	27	47.37

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_childname_r		
Variable Label:	Equals 1 if linked_mthd_ndet_childname and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_childname_e		
Variable Label:	Equals 1 if linked_mthd_ndet_childname and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_childname_i		
Variable Label:	Equals 1 if linked_mthd_ndet_childname and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_childname_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_childname and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_childname_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_childname and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_mother_r		
Variable Label:	Equals 1 if linked_mthd_ndet_mother and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_mother_e		
Variable Label:	Equals 1 if linked_mthd_ndet_mother and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_mother_i		
Variable Label:	Equals 1 if linked_mthd_ndet_mother and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_mother_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_mother and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_mother_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_mother and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_father_r		
Variable Label:	Equals 1 if linked_mthd_ndet_father and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_father_e		
Variable Label:	Equals 1 if linked_mthd_ndet_father and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_father_i		
Variable Label:	Equals 1 if linked_mthd_ndet_father and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_father_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_father and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_father_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_father and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	10	17.54
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_dob_r		
Variable Label:	Equals 1 if linked_mthd_ndet_dob and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_dob_e		
Variable Label:	Equals 1 if linked_mthd_ndet_dob and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_dob_i		
Variable Label:	Equals 1 if linked_mthd_ndet_dob and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_dob_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_dob and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_dob_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_dob and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_addr_r		
Variable Label:	Equals 1 if linked_mthd_ndet_addr and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_addr_e		
Variable Label:	Equals 1 if linked_mthd_ndet_addr and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_addr_i		
Variable Label:	Equals 1 if linked_mthd_ndet_addr and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_addr_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_addr and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_addr_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_addr and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_sex_r		
Variable Label:	Equals 1 if linked_mthd_ndet_sex and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	7	12.28
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_sex_e		
Variable Label:	Equals 1 if linked_mthd_ndet_sex and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_sex_i		
Variable Label:	Equals 1 if linked_mthd_ndet_sex and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_sex_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_sex and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	6	10.53
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_sex_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_sex and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_raceeth_r		
Variable Label:	Equals 1 if linked_mthd_ndet_raceeth and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_raceeth_e		
Variable Label:	Equals 1 if linked_mthd_ndet_raceeth and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_raceeth_i		
Variable Label:	Equals 1 if linked_mthd_ndet_raceeth and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	9	15.79
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_raceeth_i1		
Variable Label:	Equals 1 if linked_mthd_ndet_raceeth and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_mthd_ndet_raceeth_i2		
Variable Label:	Equals 1 if linked_mthd_ndet_raceeth and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	11		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	8	14.04
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	45	78.95

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_pop_level_r		
Variable Label:	Equals 1 if linked_pop_level and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	22		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	19	33.33
2	County	2	3.51
3	Other sub-state level	1	1.75
.m	.m	16	28.07
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_pop_level_e		
Variable Label:	Equals 1 if linked_pop_level and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	22		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	19	33.33
2	County	2	3.51
3	Other sub-state level	1	1.75
.m	.m	16	28.07
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_pop_level_i		
Variable Label:	Equals 1 if linked_pop_level and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	24		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	20	35.09
2	County	2	3.51
3	Other sub-state level	2	3.51
.m	.m	14	24.56
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_pop_level_i1
Variable Label:	Equals 1 if linked_pop_level and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	16

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	12	21.05
2	County	2	3.51
3	Other sub-state level	2	3.51
.m	.m	22	38.60
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_pop_level_i2
Variable Label:	Equals 1 if linked_pop_level and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	19

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Statewide	18	31.58
3	Other sub-state level	1	1.75
.m	.m	19	33.33
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinrep_r
Variable Label:	Equals 1 if linked_data_pop_childinrep and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinrep_e
Variable Label:	Equals 1 if linked_data_pop_childinrep and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinrep_i
Variable Label:	Equals 1 if linked_data_pop_childinrep and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinrep_i1
Variable Label:	Equals 1 if linked_data_pop_childinrep and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinrep_i2
Variable Label:	Equals 1 if linked_data_pop_childinrep and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childininv_r
Variable Label:	Equals 1 if linked_data_pop_childininv and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childininv_e
Variable Label:	Equals 1 if linked_data_pop_childininv and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childininv_i		
Variable Label:	Equals 1 if linked_data_pop_childininv and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childininv_i1		
Variable Label:	Equals 1 if linked_data_pop_childininv and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childininv_i2		
Variable Label:	Equals 1 if linked_data_pop_childininv and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_parinrep_r
Variable Label:	Equals 1 if linked_data_pop_parinrep and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_parinrep_e
Variable Label:	Equals 1 if linked_data_pop_parinrep and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_parinrep_i
Variable Label:	Equals 1 if linked_data_pop_parinrep and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_parinrep_i1		
Variable Label:	Equals 1 if linked_data_pop_parinrep and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_parinrep_i2		
Variable Label:	Equals 1 if linked_data_pop_parinrep and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_sibinrep_r		
Variable Label:	Equals 1 if linked_data_pop_sibinrep and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		
<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_sibinrep_e
Variable Label:	Equals 1 if linked_data_pop_sibinrep and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_sibinrep_i
Variable Label:	Equals 1 if linked_data_pop_sibinrep and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_sibinrep_i1
Variable Label:	Equals 1 if linked_data_pop_sibinrep and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_sibinrep_i2
Variable Label:	Equals 1 if linked_data_pop_sibinrep and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinfc_r
Variable Label:	Equals 1 if linked_data_pop_childinfc and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	19	33.33
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_data_pop_childinfc_e
Variable Label:	Equals 1 if linked_data_pop_childinfc and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	20	35.09
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childinf_c_i		
Variable Label:	Equals 1 if linked_data_pop_childinf_c and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childinf_c_i1		
Variable Label:	Equals 1 if linked_data_pop_childinf_c and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	15	26.32
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_childinf_c_i2		
Variable Label:	Equals 1 if linked_data_pop_childinf_c and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	28.07
1	Yes	21	36.84
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_famincasemgt_r		
Variable Label:	Equals 1 if linked_data_pop_famincasemgt and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_famincasemgt_e		
Variable Label:	Equals 1 if linked_data_pop_famincasemgt and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_famincasemgt_i		
Variable Label:	Equals 1 if linked_data_pop_famincasemgt and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_famincasemgt_i1		
Variable Label:	Equals 1 if linked_data_pop_famincasemgt and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_famincasemgt_i2		
Variable Label:	Equals 1 if linked_data_pop_famincasemgt and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_faminprev_r		
Variable Label:	Equals 1 if linked_data_pop_faminprev and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_faminprev_e		
Variable Label:	Equals 1 if linked_data_pop_faminprev and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_faminprev_i		
Variable Label:	Equals 1 if linked_data_pop_faminprev and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_faminprev_i1		
Variable Label:	Equals 1 if linked_data_pop_faminprev and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_faminprev_i2		
Variable Label:	Equals 1 if linked_data_pop_faminprev and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_othercw_r		
Variable Label:	Equals 1 if linked_data_pop_othercw and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_othercw_e		
Variable Label:	Equals 1 if linked_data_pop_othercw and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_othercw_i		
Variable Label:	Equals 1 if linked_data_pop_othercw and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_othercw_i1		
Variable Label:	Equals 1 if linked_data_pop_othercw and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_data_pop_othercw_i2		
Variable Label:	Equals 1 if linked_data_pop_othercw and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_managingorg_startyr_r
Variable Label:	Equals 1 if linked_managingorg_startyr and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	22

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	2	3.51
2000	-	1	1.75
2008	-	1	1.75
2009	-	2	3.51
2010	-	1	1.75
2012	-	1	1.75
2014	-	1	1.75
2017	-	2	3.51
2018	-	1	1.75
2019	-	3	5.26
2020	-	3	5.26
2021	-	3	5.26
2022	-	1	1.75
.m	-	16	28.07
.s	-	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_managingorg_startyr_e
Variable Label:	Equals 1 if linked_managingorg_startyr and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	22

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	2	3.51
2000	-	1	1.75
2008	-	1	1.75
2009	-	2	3.51
2012	-	1	1.75
2014	-	1	1.75
2016	-	1	1.75
2017	-	3	5.26
2018	-	2	3.51
2019	-	3	5.26
2020	-	3	5.26
2021	-	1	1.75
2022	-	1	1.75
.m	-	16	28.07
.s	-	19	33.33

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_managingorg_startyr_i			
Variable Label:	Equals 1 if linked_managingorg_startyr and internal_s1_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	24			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	2	3.51
2008	-	1	1.75
2009	-	2	3.51
2012	-	3	5.26
2014	-	1	1.75
2015	-	1	1.75
2016	-	2	3.51
2017	-	3	5.26
2018	-	2	3.51
2019	-	3	5.26
2020	-	1	1.75
2021	-	2	3.51
.m	-	14	24.56
.s	-	19	33.33

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_managingorg_startyr_i1			
Variable Label:	Equals 1 if linked_managingorg_startyr and internal_s2_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	16			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
2000	-	1	1.75
2008	-	1	1.75
2009	-	2	3.51
2012	-	3	5.26
2014	-	1	1.75
2016	-	1	1.75
2017	-	3	5.26
2018	-	1	1.75
2019	-	2	3.51
2020	-	1	1.75
.m	-	22	38.60
.s	-	19	33.33

<u>Attribute</u>	<u>Value</u>			
Variable Name:	linked_managingorg_startyr_i2			
Variable Label:	Equals 1 if linked_managingorg_startyr and external_link equal 1; 0 if not			
Variable Type:	Numeric			
Universe:	57			
N:	19			

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1999	-	1	1.75
2000	-	1	1.75
2008	-	1	1.75
2009	-	2	3.51
2012	-	2	3.51
2015	-	1	1.75
2016	-	2	3.51
2017	-	2	3.51
2018	-	2	3.51
2019	-	3	5.26
2021	-	2	3.51
.m	-	19	33.33
.s	-	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_updatefreq_r
Variable Label:	Equals 1 if linked_updatefreq and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	22

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Annually	4	7.02
2	Semi-annually	3	5.26
3	Quarterly	3	5.26
4	Monthly	1	1.75
5	Daily	6	10.53
6	Varies	1	1.75
7	As needed or less than annually	1	1.75
8	no longer updated	3	5.26
.m	.m	16	28.07
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_updatefreq_e
Variable Label:	Equals 1 if linked_updatefreq and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	22

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Annually	6	10.53
2	Semi-annually	4	7.02
3	Quarterly	3	5.26
4	Monthly	2	3.51
5	Daily	5	8.77
6	Varies	1	1.75
7	As needed or less than annually	1	1.75
.m	.m	16	28.07
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_updatefreq_i
Variable Label:	Equals 1 if linked_updatefreq and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	24

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Annually	3	5.26
2	Semi-annually	3	5.26
3	Quarterly	1	1.75
4	Monthly	3	5.26
5	Daily	7	12.28
6	Varies	2	3.51
7	As needed or less than annually	5	8.77
.m	.m	14	24.56
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_updatefreq_i1
Variable Label:	Equals 1 if linked_updatefreq and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	16

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Annually	3	5.26
2	Semi-annually	2	3.51
4	Monthly	2	3.51
5	Daily	5	8.77
6	Varies	2	3.51
7	As needed or less than annually	2	3.51
.m	.m	22	38.60
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_updatefreq_i2		
Variable Label:	Equals 1 if linked_updatefreq and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	19		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	Annually	2	3.51
2	Semi-annually	1	1.75
3	Quarterly	1	1.75
4	Monthly	3	5.26
5	Daily	5	8.77
6	Varies	2	3.51
7	As needed or less than annually	5	8.77
.m	.m	19	33.33
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_docs_r		
Variable Label:	Equals 1 if linked_governance_docs and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	16	28.07
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_docs_e		
Variable Label:	Equals 1 if linked_governance_docs and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	16	28.07
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_docs_i		
Variable Label:	Equals 1 if linked_governance_docs and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	17	29.82
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_docs_i1		
Variable Label:	Equals 1 if linked_governance_docs and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	12	21.05
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_docs_i2		
Variable Label:	Equals 1 if linked_governance_docs and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	22	38.60
1	Yes	14	24.56
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_governance_str_r
Variable Label:	Equals 1 if linked_governance_str and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	20

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	There is a joint-governance oversight team	6	10.53
2	Data governance primarily resides with one of the agency partners	11	19.30
3	Data governance primarily resides with another state organization	3	5.26
.m	.m	18	31.58
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_governance_str_e
Variable Label:	Equals 1 if linked_governance_str and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	21

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	There is a joint-governance oversight team	5	8.77
2	Data governance primarily resides with one of the agency partners	14	24.56
3	Data governance primarily resides with another state organization	2	3.51
.m	.m	17	29.82
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_str_i		
Variable Label:	Equals 1 if linked_governance_str and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	24		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	There is a joint-governance oversight team	9	15.79
2	Data governance primarily resides with one of the agency partners	12	21.05
3	Data governance primarily resides with another state organization	2	3.51
99	Other	1	1.75
.m	.m	14	24.56
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_str_i1		
Variable Label:	Equals 1 if linked_governance_str and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	16		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	There is a joint-governance oversight team	4	7.02
2	Data governance primarily resides with one of the agency partners	9	15.79
3	Data governance primarily resides with another state organization	2	3.51
99	Other	1	1.75
.m	.m	22	38.60
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_governance_str_i2		
Variable Label:	Equals 1 if linked_governance_str and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	19		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
1	There is a joint-governance oversight team	8	14.04
2	Data governance primarily resides with one of the agency partners	8	14.04
3	Data governance primarily resides with another state organization	2	3.51
99	Other	1	1.75
.m	.m	19	33.33
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_methods_docs_r		
Variable Label:	Equals 1 if linked_methods_docs and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	16	28.07
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_methods_docs_e		
Variable Label:	Equals 1 if linked_methods_docs and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	18	31.58
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_methods_docs_i		
Variable Label:	Equals 1 if linked_methods_docs and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	18	31.58
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_methods_docs_i1		
Variable Label:	Equals 1 if linked_methods_docs and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	12	21.05
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_methods_docs_i2		
Variable Label:	Equals 1 if linked_methods_docs and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	16	28.07
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_protected_unauth_r
Variable Label:	Equals 1 if linked_protected_unauth and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	16	28.07
1	Yes	21	36.84
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_protected_unauth_e
Variable Label:	Equals 1 if linked_protected_unauth and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	15	26.32
1	Yes	22	38.60
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_protected_unauth_i
Variable Label:	Equals 1 if linked_protected_unauth and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	14	24.56
1	Yes	23	40.35
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_protected_unauth_i1		
Variable Label:	Equals 1 if linked_protected_unauth and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	21	36.84
1	Yes	16	28.07
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_protected_unauth_i2		
Variable Label:	Equals 1 if linked_protected_unauth and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	19	33.33
1	Yes	18	31.58
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_user_access_r		
Variable Label:	Equals 1 if linked_user_access and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	18	31.58
1	Yes	18	31.58
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_user_access_e		
Variable Label:	Equals 1 if linked_user_access and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	19	33.33
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_user_access_i		
Variable Label:	Equals 1 if linked_user_access and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	17	29.82
1	Yes	19	33.33
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_user_access_i1		
Variable Label:	Equals 1 if linked_user_access and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	36		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	13	22.81
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_user_access_i2
Variable Label:	Equals 1 if linked_user_access and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	36

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	16	28.07
.m	.m	2	3.51
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_othstate_r
Variable Label:	Equals 1 if linked_usedby_mngorg_othstate and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_othstate_e
Variable Label:	Equals 1 if linked_usedby_mngorg_othstate and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_othstate_i
Variable Label:	Equals 1 if linked_usedby_mngorg_othstate and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_othstate_i1
Variable Label:	Equals 1 if linked_usedby_mngorg_othstate and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_othstate_i2
Variable Label:	Equals 1 if linked_usedby_mngorg_othstate and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_othres_r		
Variable Label:	Equals 1 if linked_usedby_mngorg_othres and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	26	45.61
1	Yes	11	19.30
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_othres_e		
Variable Label:	Equals 1 if linked_usedby_mngorg_othres and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_othres_i		
Variable Label:	Equals 1 if linked_usedby_mngorg_othres and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_othres_i1		
Variable Label:	Equals 1 if linked_usedby_mngorg_othres and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_othres_i2		
Variable Label:	Equals 1 if linked_usedby_mngorg_othres and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_other_r		
Variable Label:	Equals 1 if linked_usedby_mngorg_other and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_other_e		
Variable Label:	Equals 1 if linked_usedby_mngorg_other and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_other_i		
Variable Label:	Equals 1 if linked_usedby_mngorg_other and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorg_other_i1		
Variable Label:	Equals 1 if linked_usedby_mngorg_other and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorg_other_i2
Variable Label:	Equals 1 if linked_usedby_mngorg_other and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorgonly_r
Variable Label:	Equals 1 if linked_usedby_mngorgonly and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_usedby_mngorgonly_e
Variable Label:	Equals 1 if linked_usedby_mngorgonly and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorgonly_i		
Variable Label:	Equals 1 if linked_usedby_mngorgonly and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorgonly_i1		
Variable Label:	Equals 1 if linked_usedby_mngorgonly and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_usedby_mngorgonly_i2		
Variable Label:	Equals 1 if linked_usedby_mngorgonly and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_dsaorgs_r		
Variable Label:	Equals 1 if linked_canuse_mngorg_dsaorgs and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_dsaorgs_e		
Variable Label:	Equals 1 if linked_canuse_mngorg_dsaorgs and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	20	35.09
1	Yes	17	29.82
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_dsaorgs_i		
Variable Label:	Equals 1 if linked_canuse_mngorg_dsaorgs and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_canuse_mngorg_dsaorgs_i1
Variable Label:	Equals 1 if linked_canuse_mngorg_dsaorgs and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	24	42.11
1	Yes	13	22.81
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_canuse_mngorg_dsaorgs_i2
Variable Label:	Equals 1 if linked_canuse_mngorg_dsaorgs and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_canuse_mngorg_othstate_r
Variable Label:	Equals 1 if linked_canuse_mngorg_othstate and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_othstate_e		
Variable Label:	Equals 1 if linked_canuse_mngorg_othstate and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_othstate_i		
Variable Label:	Equals 1 if linked_canuse_mngorg_othstate and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_othstate_i1		
Variable Label:	Equals 1 if linked_canuse_mngorg_othstate and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_othstate_i2		
Variable Label:	Equals 1 if linked_canuse_mngorg_othstate and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_res_r		
Variable Label:	Equals 1 if linked_canuse_mngorg_res and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	23	40.35
1	Yes	14	24.56
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_res_e		
Variable Label:	Equals 1 if linked_canuse_mngorg_res and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	29	50.88
1	Yes	8	14.04
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_res_i		
Variable Label:	Equals 1 if linked_canuse_mngorg_res and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	31	54.39
1	Yes	6	10.53
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_res_i1		
Variable Label:	Equals 1 if linked_canuse_mngorg_res and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	30	52.63
1	Yes	7	12.28
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_res_i2		
Variable Label:	Equals 1 if linked_canuse_mngorg_res and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_none_r		
Variable Label:	Equals 1 if linked_canuse_mngorg_none and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_none_e		
Variable Label:	Equals 1 if linked_canuse_mngorg_none and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_none_i		
Variable Label:	Equals 1 if linked_canuse_mngorg_none and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_none_i1		
Variable Label:	Equals 1 if linked_canuse_mngorg_none and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_none_i2		
Variable Label:	Equals 1 if linked_canuse_mngorg_none and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_other_r		
Variable Label:	Equals 1 if linked_canuse_mngorg_other and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_other_e		
Variable Label:	Equals 1 if linked_canuse_mngorg_other and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_other_i		
Variable Label:	Equals 1 if linked_canuse_mngorg_other and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_other_i1		
Variable Label:	Equals 1 if linked_canuse_mngorg_other and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_canuse_mngorg_other_i2		
Variable Label:	Equals 1 if linked_canuse_mngorg_other and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_paperapp_r		
Variable Label:	Equals 1 if linked_access_paperapp and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_paperapp_e		
Variable Label:	Equals 1 if linked_access_paperapp and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_paperapp_i		
Variable Label:	Equals 1 if linked_access_paperapp and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_paperapp_i1		
Variable Label:	Equals 1 if linked_access_paperapp and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_paperapp_i2		
Variable Label:	Equals 1 if linked_access_paperapp and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_onlinereq_r
Variable Label:	Equals 1 if linked_access_onlinereq and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_onlinereq_e
Variable Label:	Equals 1 if linked_access_onlinereq and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_onlinereq_i
Variable Label:	Equals 1 if linked_access_onlinereq and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_onlinereq_i1		
Variable Label:	Equals 1 if linked_access_onlinereq and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_onlinereq_i2		
Variable Label:	Equals 1 if linked_access_onlinereq and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_directreq_r		
Variable Label:	Equals 1 if linked_access_directreq and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_directreq_e
Variable Label:	Equals 1 if linked_access_directreq and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_directreq_i
Variable Label:	Equals 1 if linked_access_directreq and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	27	47.37
1	Yes	10	17.54
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_directreq_i1
Variable Label:	Equals 1 if linked_access_directreq and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	28	49.12
1	Yes	9	15.79
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_directreq_i2		
Variable Label:	Equals 1 if linked_access_directreq and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	25	43.86
1	Yes	12	21.05
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_dsa_r		
Variable Label:	Equals 1 if linked_access_dsa and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_dsa_e		
Variable Label:	Equals 1 if linked_access_dsa and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_dsa_i		
Variable Label:	Equals 1 if linked_access_dsa and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_dsa_i1		
Variable Label:	Equals 1 if linked_access_dsa and internal_s2_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_dsa_i2		
Variable Label:	Equals 1 if linked_access_dsa and external_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	33	57.89
1	Yes	4	7.02
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_none_r		
Variable Label:	Equals 1 if linked_access_none and research_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_none_e		
Variable Label:	Equals 1 if linked_access_none and internal_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	32	56.14
1	Yes	5	8.77
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>		
Variable Name:	linked_access_none_i		
Variable Label:	Equals 1 if linked_access_none and internal_s1_link equal 1; 0 if not		
Variable Type:	Numeric		
Universe:	57		
N:	37		

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_none_i1
Variable Label:	Equals 1 if linked_access_none and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	34	59.65
1	Yes	3	5.26
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_none_i2
Variable Label:	Equals 1 if linked_access_none and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_other_r
Variable Label:	Equals 1 if linked_access_other and research_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	36	63.16
1	Yes	1	1.75
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_other_e
Variable Label:	Equals 1 if linked_access_other and internal_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_other_i
Variable Label:	Equals 1 if linked_access_other and internal_s1_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_other_i1
Variable Label:	Equals 1 if linked_access_other and internal_s2_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	35	61.40
1	Yes	2	3.51
.m	.m	1	1.75
.s	.s	19	33.33

<u>Attribute</u>	<u>Value</u>
Variable Name:	linked_access_other_i2
Variable Label:	Equals 1 if linked_access_other and external_link equal 1; 0 if not
Variable Type:	Numeric
Universe:	57
N:	37

<u>Value</u>	<u>Label</u>	<u>Frequency</u>	<u>Percent</u>
0	No	37	64.91
.m	.m	1	1.75
.s	.s	19	33.33

Mathematica Inc.

Our employee-owners work nationwide and around the world.

Find us at mathematica.org and edi-global.com.



Mathematica, Progress Together, and the “spotlight M” logo are registered trademarks of Mathematica Inc.