## Data dictionary

S4 File Data repository - Knowledge

<u>j ililowicase</u>			
<b>Data Set Name</b>	WORK.KNOW	Observations	1857
Member Type	DATA	Variables	54
Engine	V9	Indexes	0
Created	08/15/2014 10:53:47	<b>Observation Length</b>	432
Last Modified	08/15/2014 10:53:47	<b>Deleted Observations</b>	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
<b>Data Representation</b>	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

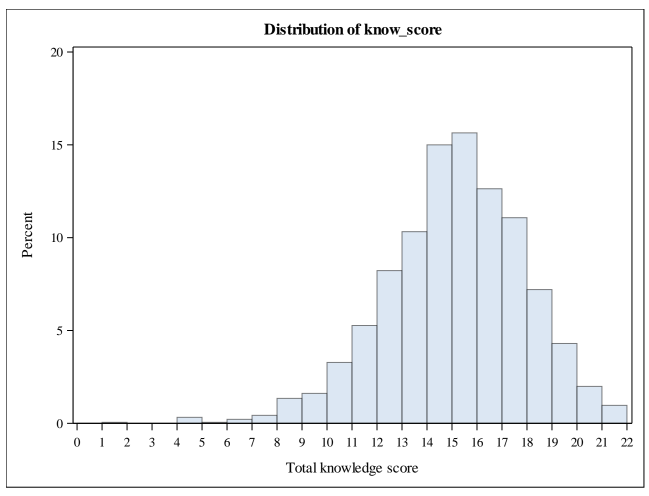
	Alphabetic List of Variables and Attributes										
#	Variable	Type	Len	Format	Informat	Label					
4	date	Num	8	MMDDYY10.		Date of submission					
1	dim_user_id	Num	8	BEST12.	BEST32.	dim_user_idect ID					
2	event	Num	8	LESSONTYPEID.		Time					
3	group	Num	8	GRP.		Study group					
23	know_q4	Num	8	KNOWQ4F.		Under recently enacted Pennsylvania law, for an act (or failure to act) to count as abuse/neglect, which of the following must be true?					
24	know_q5	Num	8	KNOWQ5F.		Under Pennsylvania law, you can be held legally liable if you suspect child abuse/neglect and report it, but it turns out to be unfounded.					
25	know_q6	Num	8	KNOWQ6F.	NOWQ6F. Under Pennsylvania law, once you have reasonable cause child abuse/neglect, you must report your suspicion to authorize the control of the control o						
26	know_q7	Num	8	KNOWQ7F.		Under Pennsylvania law, you must report:					
27	know_q8	Num	8	KNOWQ8F.		According to newly enacted Pennsylvania law, you are required to report suspected child abuse/neglect to:					
28	know_q9	Num	8	KNOWQ9F.		To count as physical child abuse, it must result in a child experiencing:					
21	know_q10	Num	8	YN.		Under Pennsylvania law, are you required to report suspected child abuse/neglect if a child was put at significant risk for being injured even when no injury or harm actually occurred?					
29	know_q11	Num	8	KNOWQ11F.		Requirements for reporting suspected child abuse/neglect refer to recent events. How long ago counts as recent under Pennsylvania law?					
22	know_q12	Num	8	YN.		Do you feel confident in your ability to identify signs of child abuse/neglect?					
30	know_q13	Num	8	KNOWQ13F.		How prepared do you feel to report child abuse/neglect should the need arise?					
52	know_q10_correct	Num	8	YN.		Knowledge Question 10 correct					
53	know_q11_correct	Num	8	YN.		Knowledge Question 11 correct					

## Data dictionary

	Alphabetic List of Variables and Attributes								
#	Variable	Type	Len	Format	Informat	Label			
6	know_q1a	Num	8	YN.		Physically restrain a child by locking them in a closet			
31	know_q1a_correct	Num	8	YN.		Knowledge Question 1a correct			
7	know_q1b	Num	8	YN.		Place duct tape over a child's mouth as a form of punishment			
32	know_q1b_correct	Num	8	YN.		Knowledge Question 1b correct			
8	know_q1c	Num	8	YN.		Cause any kind of physical injury			
33	know_q1c_correct	Num	8	YN.		Knowledge Question 1c correct			
9	know_q1d	Num	8	YN.		Cause substantial pain from disciplining a child			
34	know_q1d_correct	Num	8	YN.		Knowledge Question 1d correct			
10	know_q1e	Num	8	YN.		Impair physical functioning from disciplining a child			
35	know_q1e_correct	Num	8	YN.		Knowledge Question 1e correct			
11	know_q1f	Num	8	YN.		Forcefully slap a child under one year of age			
36	know_q1f_correct	Num	8	YN.		Knowledge Question 1f correct			
12	know_q1g	Num	8	YN.		Expose a child to domestic violence			
37	know_q1g_correct	Num	8	YN.		Knowledge Question 1g correct			
13	know_q2a	Num	8	YN.		Any bruising in an infant who hasn't started pulling to stand			
38	know_q2a_correct	Num	8	YN.		Knowledge Question 2a correct			
14	know_q2b	Num	8	YN.		Any bruising in a child younger than 5 years old			
39	know_q2b_correct	Num	8	YN.		Knowledge Question 2b correct			
15	know_q2c	Num	8	YN.		Any bruising from spanking			
40	know_q2c_correct	Num	8	YN.		Knowledge Question 2c correct			
16	know_q2d	Num	8	YN.		Bruising on toddler's shins			
41	know_q2d_correct	Num	8	YN.		Knowledge Question 2d correct			
17	know_q2e	Num	8	YN.		Bruising on toddler's ears			
42	know_q2e_correct	Num	8	YN.		Knowledge Question 2e correct			
18	know_q3a	Num	8	YN.		Financial penalty			
43	know_q3a_correct	Num	8	YN.		Knowledge Question 3a correct			
19	know_q3b	Num	8	YN.		Loss of professional license			
44	know_q3b_correct	Num	8	YN.		Knowledge Question 3b correct			
20	know_q3c	Num	8	YN.		Incarceration			
45	know_q3c_correct	Num	8	YN.		Knowledge Question 3c correct			
46	know_q4_correct	Num	8	YN.		Knowledge Question 4 correct			
47	know_q5_correct	Num	8	YN.		Knowledge Question 5 correct			
48	know_q6_correct	Num	8	YN.		Knowledge Question 6 correct			
49	know_q7_correct	Num	8	YN.		Knowledge Question 7 correct			

## Data dictionary

	Alphabetic List of Variables and Attributes										
# Variable Type Len Format Inf						Label					
50	know_q8_correct	Num	8	YN.		Knowledge Question 8 correct					
51	know_q9_correct	Num	8	YN.		Knowledge Question 9 correct					
54	know_score	Num	8			Total knowledge score					
5	time	Num	8	TIME.		Time of submission					



	Analysis Variable : know_score Total knowledge score											
	N Quartile											
N	Miss	Mean	Std Dev	Median	Range	Minimum	Maximum					
1856	1	14.62	2.80	15.00	4.00	1.00	21.00					

	Analysis Variable : know_score Total knowledge score												
Study group	Time	N Obs	N	N Miss	Mean	Std Dev	Median	Quartile Range	Minimum	Maximum			
Control	Pre-survey	371	371	0	13.53	2.66	14.00	3.00	4.00	21.00			
	Post-survey	365	365	0	16.30	2.09	16.00	3.00	9.00	21.00			
	Re-test	371	371	0	13.59	2.64	14.00	3.00	1.00	21.00			
Experimental	Pre-survey	377	376	1	13.52	2.60	14.00	3.00	4.00	21.00			
	Post-survey	373	373	0	16.20	2.29	16.00	3.00	4.00	21.00			

Total knowledge score										
know_score	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent						
1	1	0.05	1	0.05						
4	6	0.32	7	0.38						
5	1	0.05	8	0.43						
6	4	0.22	12	0.65						
7	8	0.43	20	1.08						
8	25	1.35	45	2.42						
9	30	1.62	75	4.04						
10	61	3.29	136	7.33						
11	98	5.28	234	12.61						
12	153	8.24	387	20.85						
13	192	10.34	579	31.20						
14	278	14.98	857	46.17						
15	290	15.63	1147	61.80						
16	234	12.61	1381	74.41						
17	206	11.10	1587	85.51						
18	134	7.22	1721	92.73						
19	80	4.31	1801	97.04						
20	37	1.99	1838	99.03						
21	18	0.97	1856	100.00						
	Frequ	ency Miss	ing = 1							

Physically restrain a child by locking them in a closet										
know_q1a	Frequency	Percent		Cumulative Percent						
no	33	1.78	33	1.78						
YES	1786	96.18	1819	97.95						
Unsure	38	2.05	1857	100.00						

Table	Table 1 of know_q1a by event								
Controlling for group=Control									
know_q1a(Physically restrain a child by locking them in a closet)	event(Time)								
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total					
no	11 0.99 57.89 2.96	1 0.09 5.26 0.27	7 0.63 36.84 1.89	19 1.72					
YES	349 31.53 32.83 94.07	363 32.79 34.15 99.45	351 31.71 33.02 94.61	1063 96.03					
Unsure	11 0.99 44.00 2.96	1 0.09 4.00 0.27	13 1.17 52.00 3.50	25 2.26					
Total	371 33.51	365 32.97	371 33.51	1107 100.00					

Tabl	Table 2 of know_q1a by event								
Controlling for group=Experimental									
know_q1a(Physically restrain a child by locking them in a closet)	event(Time)								
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total					
no	8 1.07 57.14 2.12	6 0.80 42.86 1.61	0 0.00 0.00	14 1.87					
YES	357 47.60 49.38 94.69	366 48.80 50.62 98.12	0 0.00 0.00	723 96.40					
Unsure	12 1.60 92.31 3.18	1 0.13 7.69 0.27	0 0.00 0.00	13 1.73					
Total	377 50.27	373 49.73	0.00	750 100.00					

Knowledge Question 1a correct										
know_q1a_correct	Frequency		Cumulative Frequency	Cumulative Percent						
no	71	3.82	71	3.82						
YES	1786	96.18	1857	100.00						

Table 1 of know_q1a_correct by event								
Controlling for group=Control								
know_q1a_correct(Knowledge Question 1a correct)		event(Tim	ıe)					
Frequency Percent Row Pct								
Col Pct	Pre-survey	Post-survey	Re-test	Total				
no	22 1.99 50.00 5.93	2 0.18 4.55 0.55	20 1.81 45.45 5.39	44 3.97				
YES	349 31.53 32.83 94.07	363 32.79 34.15 99.45	351 31.71 33.02 94.61	1063 96.03				
Total	371 33.51	365 32.97	371 33.51	1107 100.00				

Table 2 of know_q1a_correct by event					
Controlling for group=Experimental					
know_q1a_correct(Knowledge Question 1a correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	20 2.67 74.07 5.31	7 0.93 25.93 1.88	0 0.00 0.00	27 3.60	
YES	357 47.60 49.38 94.69	366 48.80 50.62 98.12	0 0.00 0.00	723 96.40	
Total	377 50.27	373 49.73	0.00	750 100.00	

Place duct tape over a child's mouth as a form of punishment					
know_q1b	Frequency	Percent		Cumulative Percent	
no	38	2.05	38	2.05	
YES	1771	95.37	1809	97.42	
Unsure	48	2.58	1857	100.00	

Tal	Table 1 of know_q1b by event					
Cor	ntrolling for <b>g</b>	group=Contr	ol			
know_q1b(Place duct tape over a child's mouth as a form of punishment)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	11 0.99 55.00 2.96	4 0.36 20.00 1.10	5 0.45 25.00 1.35	20 1.81		
YES	346 31.26 32.83 93.26	358 32.34 33.97 98.08	350 31.62 33.21 94.34	1054 95.21		
Unsure	14 1.26 42.42 3.77	3 0.27 9.09 0.82	16 1.45 48.48 4.31	33 2.98		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Ta	Table 2 of know_q1b by event					
Contr	Controlling for group=Experimental					
know_q1b(Place duct tape over a child's mouth as a form of punishment)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota					
no	9 1.20 50.00 2.39	9 1.20 50.00 2.41	0 0.00 0.00	18 2.40		
YES	355 47.33 49.51 94.16	362 48.27 50.49 97.05	0 0.00 0.00	717 95.60		
Unsure	13 1.73 86.67 3.45	2 0.27 13.33 0.54	0 0.00 0.00	15 2.00		
Total	377 50.27	373 49.73	0.00	750 100.00		

Knowledge Question 1b correct						
know_q1b_correct	Frequency	Percent		Cumulative Percent		
no	86	4.63	86	4.63		
YES	1771	95.37	1857	100.00		

Table 1 of know_q1b_correct by event					
Controllin	ng for group:	=Control			
know_q1b_correct(Knowledge Question 1b correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	25 2.26 47.17 6.74	7 0.63 13.21 1.92	21 1.90 39.62 5.66	53 4.79	
YES	346 31.26 32.83 93.26	358 32.34 33.97 98.08	350 31.62 33.21 94.34	1054 95.21	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1b_correct by event					
Controlling for group=Experimental					
know_q1b_correct(Knowledge Question 1b correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	22 2.93 66.67 5.84	11 1.47 33.33 2.95	0 0.00 0.00	33 4.40	
YES	355 47.33 49.51 94.16	362 48.27 50.49 97.05	0 0.00 0.00	717 95.60	
Total	377 50.27	373 49.73	0.00	750 100.00	

Cause any kind of physical injury						
know_q1c	Frequency	Percent		Cumulative Percent		
no	146	7.86	146	7.86		
YES	1598	86.05	1744	93.91		
Unsure	113	6.09	1857	100.00		

Tal	Table 1 of know_q1c by event				
Controlling for group=Control					
know_q1c(Cause any kind of physical injury)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	23 2.08 28.05 6.20	36 3.25 43.90 9.86	23 2.08 28.05 6.20	82 7.41	
YES	313 28.27 33.19 84.37	322 29.09 34.15 88.22	308 27.82 32.66 83.02	943 85.19	
Unsure	35 3.16 42.68 9.43	7 0.63 8.54 1.92	40 3.61 48.78 10.78	82 7.41	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1c by event							
Controlling for group=Experimental							
know_q1c(Cause any kind of physical injury)	event(Time)						
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total						
no	27 3.60 42.19 7.16	37 4.93 57.81 9.92	0 0.00 0.00	64 8.53			
YES	324 43.20 49.47 85.94	331 44.13 50.53 88.74	0 0.00 0.00	655 87.33			
Unsure	26 3.47 83.87 6.90	5 0.67 16.13 1.34	0 0.00 0.00	31 4.13			
Total	377 50.27	373 49.73	0.00	750 100.00			

Knowledge Question 1c correct						
know_q1c_correct	Frequency	Percent		Cumulative Percent		
no	1711	92.14	1711	92.14		
YES	146	7.86	1857	100.00		

Table 1 of know_q1c_correct by event					
Controllin	ng for group:	=Control			
know_q1c_correct(Knowledge Question 1c correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	348 31.44 33.95 93.80	329 29.72 32.10 90.14	348 31.44 33.95 93.80	1025 92.59	
YES	23 2.08 28.05 6.20	36 3.25 43.90 9.86	23 2.08 28.05 6.20	82 7.41	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1c_correct by event						
Controlling to	Controlling for group=Experimental					
know_q1c_correct(Knowledge Question 1c correct)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	350 46.67 51.02 92.84	336 44.80 48.98 90.08	0 0.00 0.00	686 91.47		
YES	27 3.60 42.19 7.16	37 4.93 57.81 9.92	0 0.00 0.00	64 8.53		
Total	377 50.27	373 49.73	0.00	750 100.00		

Cause substantial pain from disciplining a child						
know_q1d	Frequency	Percent	_	Cumulative Percent		
no	35	1.88	35	1.88		
YES	1761	94.83	1796	96.72		
Unsure	61	3.28	1857	100.00		

Tab	Table 1 of know_q1d by event					
Con	trolling for g	group=Contro	ol			
know_q1d(Cause substantial pain from disciplining a child)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	9 0.81 56.25 2.43	3 0.27 18.75 0.82	4 0.36 25.00 1.08	16 1.45		
YES	340 30.71 32.26 91.64	360 32.52 34.16 98.63	354 31.98 33.59 95.42	1054 95.21		
Unsure	22 1.99 59.46 5.93	2 0.18 5.41 0.55	13 1.17 35.14 3.50	37 3.34		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Та	Table 2 of know_q1d by event					
Contr	olling for gro	oup=Experim	ental			
know_q1d(Cause substantial pain from disciplining a child)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	13 1.73 68.42 3.45	6 0.80 31.58 1.61	0.00 0.00	19 2.53		
YES	342 45.60 48.37 90.72	365 48.67 51.63 97.86	0 0.00 0.00	707 94.27		
Unsure	22 2.93 91.67 5.84	2 0.27 8.33 0.54	0 0.00 0.00	24 3.20		
Total	377 50.27	373 49.73	0.00	750 100.00		

Knowledge Question 1d correct						
know_q1d_correct	Frequency	Percent		Cumulative Percent		
no	96	5.17	96	5.17		
YES	1761	94.83	1857	100.00		

Table 1 of know_q1d_correct by event					
Controllin	ng for group:	=Control			
know_q1d_correct(Knowledge Question 1d correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	31 2.80 58.49 8.36	5 0.45 9.43 1.37	17 1.54 32.08 4.58	53 4.79	
YES	340 30.71 32.26 91.64	360 32.52 34.16 98.63	354 31.98 33.59 95.42	1054 95.21	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1d_correct by event					
Controlling f	for group=Ex	<b>xperimental</b>			
know_q1d_correct(Knowledge Question 1d correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	<b>Pre-survey</b>	Post-survey	Re-test	Total	
no	35 4.67 81.40 9.28	8 1.07 18.60 2.14	0 0.00 0.00	43 5.73	
YES	342 45.60 48.37 90.72	365 48.67 51.63 97.86	0 0.00 0.00	707 94.27	
Total	377 50.27	373 49.73	0.00	750 100.00	

Impair physical functioning from disciplining a child						
know_q1e	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
no	24	1.29	24	1.29		
YES	1768	95.21	1792	96.50		
Unsure	65	3.50	1857	100.00		

Tab	Table 1 of know_q1e by event				
Con	trolling for g	roup=Contro	1		
know_q1e(Impair physical functioning from disciplining a child)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	6 0.54 46.15 1.62	2 0.18 15.38 0.55	5 0.45 38.46 1.35	13 1.17	
YES	344 31.07 32.45 92.72	361 32.61 34.06 98.90	355 32.07 33.49 95.69	1060 95.75	
Unsure	21 1.90 61.76 5.66	2 0.18 5.88 0.55	11 0.99 32.35 2.96	34 3.07	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1e by event						
Contro	olling for gro	up=Experime	ental			
know_q1e(Impair physical functioning from disciplining a child)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota					
no	8 1.07 72.73 2.12	3 0.40 27.27 0.80	0 0.00 0.00	11 1.47		
YES	340 45.33 48.02 90.19	368 49.07 51.98 98.66	0 0.00 0.00	708 94.40		
Unsure	29 3.87 93.55 7.69	2 0.27 6.45 0.54	0 0.00 0.00	31 4.13		
Total	377 50.27	373 49.73	0.00	750 100.00		

Knowledge Question 1e correct						
know_q1e_correct Frequency Percent Frequency Percent Percent Prequency Pre						
no	89	4.79	89	4.79		
YES	1768	95.21	1857	100.00		

Table 1 of know_q1e_correct by event					
Controllin	ng for group:	=Control			
know_q1e_correct(Knowledge Question 1e correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	27 2.44 57.45 7.28	4 0.36 8.51 1.10	16 1.45 34.04 4.31	47 4.25	
YES	344 31.07 32.45 92.72	361 32.61 34.06 98.90	355 32.07 33.49 95.69	1060 95.75	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1e_correct by event					
Controlling to	for group=Ex	<b>xperimental</b>			
know_q1e_correct(Knowledge Question 1e correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	37 4.93 88.10 9.81	5 0.67 11.90 1.34	0 0.00 0.00	42 5.60	
YES	340 45.33 48.02 90.19	368 49.07 51.98 98.66	0 0.00 0.00	708 94.40	
Total	377 50.27	373 49.73	0.00	750 100.00	

Forcefully slap a child under one year of age						
know_q1f	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
no	35	1.88	35	1.88		
YES	1777	95.69	1812	97.58		
Unsure	45	2.42	1857	100.00		

Table 1 of know_q1f by event					
Contr	olling for gro	oup=Control			
know_q1f(Forcefully slap a child under one year of age)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	10 0.90 62.50 2.70	1 0.09 6.25 0.27	5 0.45 31.25 1.35	16 1.45	
YES	347 31.35 32.46 93.53	363 32.79 33.96 99.45	359 32.43 33.58 96.77	1069 96.57	
Unsure	14 1.26 63.64 3.77	1 0.09 4.55 0.27	7 0.63 31.82 1.89	22 1.99	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1f by event						
Controlling for group=Experimental						
know_q1f(Forcefully slap a child under one year of age)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	15 2.00 78.95 3.98	4 0.53 21.05 1.07	0 0.00 0.00	19 2.53		
YES	340 45.33 48.02 90.19	368 49.07 51.98 98.66	0 0.00 0.00	708 94.40		
Unsure	22 2.93 95.65 5.84	1 0.13 4.35 0.27	0 0.00 0.00	23 3.07		
Total	377 50.27	373 49.73	0.00	750 100.00		

Knowledge Question 1f correct							
know_q1f_correct	Cumulative Percent						
no	80	4.31	80	4.31			
YES	1777	95.69	1857	100.00			

Table 1 of know_q1f_correct by event					
Controllin	ng for group	=Control			
know_q1f_correct(Knowledge Question 1f correct)	event(Time)				
Frequency Percent Row Pct Col Pct					
Corret		Post-survey	Re-test	Total	
no	24	2	12	38	
	2.17 63.16	0.18 5.26	1.08 31.58	3.43	
	6.47	0.55	3.23		
Y DC		****		1060	
YES	347	363	359	1069	
	31.35	32.79		96.57	
	32.46	33.96			
	93.53	99.45	96.77		
Total	371	365	371	1107	
	33.51	32.97	33.51	100.00	

Table 2 of know_q1f_correct by event					
Controlling to	for group=E	xperimental			
know_q1f_correct(Knowledge Question 1f correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	37 4.93 88.10 9.81	5 0.67 11.90 1.34	0 0.00 0.00	42 5.60	
YES	340 45.33 48.02 90.19	368 49.07 51.98 98.66	0 0.00 0.00	708 94.40	
Total	377 50.27	373 49.73	0.00	750 100.00	

Expose a child to domestic violence						
know_q1g	Frequency	Percent		Cumulative Percent		
no	230	12.39	230	12.39		
YES	1431	77.06	1661	89.45		
Unsure	196	10.55	1857	100.00		

Table 1 of know_q1g by event						
Controlling for group=Control						
know_q1g(Expose a child to domestic violence)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	31 2.80 24.41 8.36	71 6.41 55.91 19.45	25 2.26 19.69 6.74	127 11.47		
YES	277 25.02 32.25 74.66	286 25.84 33.29 78.36	296 26.74 34.46 79.78	859 77.60		
Unsure	63 5.69 52.07 16.98	8 0.72 6.61 2.19	50 4.52 41.32 13.48	121 10.93		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Table 2 of know_q1g by event						
Controlling for group=Experimental						
know_q1g(Expose a child to domestic violence)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	27	76	Re-test	Total		
no .	3.60	10.13	0.00	13.73		
	26.21	73.79	0.00			
	7.16	20.38	•			
YES	282	290	0	572		
	37.60	38.67	0.00	76.27		
	49.30	50.70	0.00			
	74.80	77.75				
Unsure	68	7	0	75		
	9.07	0.93	0.00	10.00		
	90.67	9.33	0.00			
	18.04	1.88				
Total	377	373	0	750		
	50.27	49.73	0.00	100.00		

Knowledge Question 1g correct						
know_q1g_correct	Cumulative Frequency	Cumulative Percent				
no	1627	87.61	1627	87.61		
YES	230	12.39	1857	100.00		

Table 1 of know_q1g_correct by event					
Controllin	ng for group:	=Control			
know_q1g_correct(Knowledge Question 1g correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	340 30.71 34.69 91.64	294 26.56 30.00 80.55	346 31.26 35.31 93.26	980 88.53	
YES	31 2.80 24.41 8.36	71 6.41 55.91 19.45	25 2.26 19.69 6.74	127 11.47	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q1g_correct by event					
Controlling f	for group=Ex	xperimental			
know_q1g_correct(Knowledge Question 1g correct)	event(Time)				
Frequency Percent					
Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	350 46.67 54.10 92.84	297 39.60 45.90 79.62	0 0.00 0.00	647 86.27	
YES	27 3.60 26.21 7.16	76 10.13 73.79 20.38	0 0.00 0.00	103 13.73	
Total	377 50.27	373 49.73	0.00	750 100.00	

Any bruising in an infant who hasn't started pulling to stand				
know_q2a	Frequency	Percent	Cumulative Frequency	Cumulative Percent
no	71	3.83	71	3.83
YES	1662	89.55	1733	93.37
Unsure	123	6.63	1856	100.00
Frequency Missing = 1				

Ta	Table 1 of know_q2a by event					
Controlling for group=Control						
know_q2a(Any bruising in an infant who hasn't started pulling to stand)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	20 1.81 45.45 5.39	4 0.36 9.09 1.10	20 1.81 45.45 5.39	44 3.97		
YES	308 27.82 31.27 83.02	360 32.52 36.55 98.63	317 28.64 32.18 85.44	985 88.98		
Unsure	43 3.88 55.13 11.59	1 0.09 1.28 0.27	34 3.07 43.59 9.16	78 7.05		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

T	Table 2 of know_q2a by event					
Cont	Controlling for group=Experimental					
know_q2a(Any bruising in an infant who hasn't started pulling to stand)		event(Tim	e)			
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	19 2.54 70.37 5.05	8 1.07 29.63 2.14	0 0.00 0.00	27 3.60		
YES	316 42.19 46.68 84.04	361 48.20 53.32 96.78	0 0.00 0.00	677 90.39		
Unsure	41 5.47 91.11 10.90	4 0.53 8.89 1.07	0 0.00 0.00	45 6.01		
Total	376 50.20	373 49.80	0.00	749 100.00		
	Frequency	Missing = 1				

Knowledge Question 2a correct						
know_q2a_correct Frequency Percent Cumulative Frequency Percent						
no	194	10.45	194	10.45		
YES	1662	89.55	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q2a_correct by event					
Controllin	ng for group:	=Control			
know_q2a_correct(Knowledge Question 2a correct)	event(Time)				
Frequency Percent Row Pct Col Pct					
Corret	Pre-survey		Re-test	Total	
no	63 5.69	5 0.45	54 4.88	122 11.02	
	51.64	4.10	44.26	11.02	
	16.98	1.37	14.56		
YES	308	360	317	985	
	27.82	32.52	28.64	88.98	
	31.27	36.55	32.18		
	83.02	98.63	85.44		
Total	371	365	371	1107	
	33.51	32.97	33.51	100.00	

Table 2 of know_q2a_correct by event					
Controlling t	for group=Ex	xperimental			
know_q2a_correct(Knowledge Question 2a correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	60 8.01 83.33 15.96	12 1.60 16.67 3.22	0 0.00 0.00	72 9.61	
YES	316 42.19 46.68 84.04	361 48.20 53.32 96.78	0 0.00 0.00	677 90.39	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	g = 1			

Any bruising in a child younger than 5 years old					
know_q2b	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
no	876	47.20	876	47.20	
YES	686	36.96	1562	84.16	
Unsure	294	15.84	1856	100.00	
Frequency Missing = 1					

Ta	Table 1 of know_q2b by event					
Co	Controlling for group=Control					
know_q2b(Any bruising in a child younger than 5 years old)		event(Time	<del>2</del> )			
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota					
no	165 14.91 32.80 44.47	188 16.98 37.38 51.51	150 13.55 29.82 40.43	503 45.44		
YES	120 10.84 28.24 32.35	162 14.63 38.12 44.38	143 12.92 33.65 38.54	425 38.39		
Unsure	86 7.77 48.04 23.18	15 1.36 8.38 4.11	78 7.05 43.58 21.02	179 16.17		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

T	able 2 of kno	w_q2b by eve	ent			
Cont	Controlling for group=Experimental					
know_q2b(Any bruising in a child younger than 5 years old)		event(Tim	e)			
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	167 22.30 44.77 44.41	206 27.50 55.23 55.23	0 0.00 0.00	373 49.80		
YES	116 15.49 44.44 30.85	145 19.36 55.56 38.87	0 0.00 0.00	261 34.85		
Unsure	93 12.42 80.87 24.73	22 2.94 19.13 5.90	0 0.00 0.00	115 15.35		
Total	376 50.20	373 49.80	0.00	749 100.00		
	Frequency	Missing = 1				

Knowledge Question 2b correct						
know_q2b_correct Frequency Percent Cumulative Percent Prequency Percent						
no	980	52.80	980	52.80		
YES	876	47.20	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q2b_correct by event					
Controllin	ng for group:	=Control			
know_q2b_correct(Knowledge Question 2b correct)	event(Time)				
Frequency Percent Row Pct Col Pct					
	Pre-survey		Re-test	Total	
no	206 18.61 34.11 55.53	177 15.99 29.30 48.49	221 19.96 36.59 59.57	604 54.56	
YES	165 14.91 32.80 44.47	188 16.98 37.38 51.51	150 13.55 29.82 40.43	503 45.44	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q2b_correct by event					
Controlling for group=Experimental					
know_q2b_correct(Knowledge Question 2b correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota				
no	209 27.90 55.59 55.59	167 22.30 44.41 44.77	0 0.00 0.00	376 50.20	
YES	167 22.30 44.77 44.41	206 27.50 55.23 55.23	0 0.00 0.00	373 49.80	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequency Missing = 1					

Any bruising from spanking						
know_q2c	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent		
no	51	2.75	51	2.75		
YES	1714	92.35	1765	95.10		
Unsure	91	4.90	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q2c by event						
Controlling for group=Control						
know_q2c(Any bruising from spanking)	event(Time)					
Frequency Percent Row Pct						
Col Pct	Pre-survey	Post-survey	Re-test	Total		
no	7 0.63 38.89 1.89	7 0.63 38.89 1.92	4 0.36 22.22 1.08	18 1.63		
YES	337 30.44 32.72 90.84	353 31.89 34.27 96.71	340 30.71 33.01 91.64	1030 93.04		
Unsure	27 2.44 45.76 7.28	5 0.45 8.47 1.37	27 2.44 45.76 7.28	59 5.33		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Table 2 of know_q2c by event						
Controlling for group=Experimental						
know_q2c(Any bruising from spanking)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	16 2.14 48.48 4.26	17 2.27 51.52 4.56	0 0.00 0.00	33 4.41		
YES	332 44.33 48.54 88.30	352 47.00 51.46 94.37	0 0.00 0.00	684 91.32		
Unsure	28 3.74 87.50 7.45	4 0.53 12.50 1.07	0 0.00 0.00	32 4.27		
Total	376 50.20	373 49.80	0.00	749 100.00		
	Frequency	Missing = 1				

Knowledge Question 2c correct							
know_q2c_correct Frequency Percent Cumulative Percent Percent Prequency Percent Prequency Percent Percent Prequency Percent Prepare Pr							
no	142	7.65	142	7.65			
YES	1714	92.35	1856	100.00			
Frequency Missing = 1							

Table 1 of know_q2c_correct by event					
Controlling for group=Control					
know_q2c_correct(Knowledge Question 2c correct)		event(Time)			
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	34 3.07 44.16 9.16	12 1.08 15.58 3.29	31 2.80 40.26 8.36	77 6.96	
YES	337 30.44 32.72 90.84	353 31.89 34.27 96.71	340 30.71 33.01 91.64	1030 93.04	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q2c_correct by event					
Controlling for group=Experimental					
know_q2c_correct(Knowledge Question 2c correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota				
no	44 5.87 67.69 11.70	21 2.80 32.31 5.63	0 0.00 0.00	65 8.68	
YES	332 44.33 48.54 88.30	352 47.00 51.46 94.37	0 0.00 0.00	684 91.32	
Total	376 50.20	373 49.80	0 0.00	749 100.00	
Frequency Missing = 1					

Bruising on toddler's shins						
know_q2d	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
no	1091	58.78	1091	58.78		
YES	476	25.65	1567	84.43		
Unsure	289	15.57	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q2d by event						
Controlling for group=Control						
know_q2d(Bruising on toddler's shins)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	226 20.42 34.77 60.92	211 19.06 32.46 57.81	213 19.24 32.77 57.41	650 58.72		
YES	65 5.87 23.64 17.52	131 11.83 47.64 35.89	79 7.14 28.73 21.29	275 24.84		
Unsure	80 7.23 43.96 21.56	23 2.08 12.64 6.30	79 7.14 43.41 21.29	182 16.44		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Tab	Table 2 of know_q2d by event						
Controlling for group=Experimental							
know_q2d(Bruising on toddler's shins)		event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total						
no	218 29.11 49.43 57.98	223 29.77 50.57 59.79	0 0.00 0.00	441 58.88			
YES	75 10.01 37.31 19.95	126 16.82 62.69 33.78	0 0.00 0.00	201 26.84			
Unsure	83 11.08 77.57 22.07	24 3.20 22.43 6.43	0 0.00 0.00	107 14.29			
Total	376 50.20	373 49.80	0.00	749 100.00			
]	Frequency M	lissing = 1					

Knowledge Question 2d correct						
know_q2d_correct	Frequency	Percent		Cumulative Percent		
no	765	41.22	765	41.22		
YES	1091	58.78	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q2d_correct by event					
Controllin	ng for group:	=Control			
know_q2d_correct(Knowledge Question 2d correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	145 13.10 31.73 39.08	154 13.91	158 14.27 34.57 42.59	457 41.28	
YES	226 20.42 34.77 60.92	211 19.06 32.46 57.81	213 19.24 32.77 57.41	650 58.72	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q2d_correct by event					
Controlling f	for group=Ex	xperimental			
know_q2d_correct(Knowledge Question 2d correct)		event(Tim	ıe)		
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	158 21.09 51.30 42.02	150 20.03 48.70 40.21	0 0.00 0.00	308 41.12	
YES	218 29.11 49.43 57.98		0 0.00 0.00	441 58.88	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	$g = \overline{1}$			

Bruising on toddler's ears						
know_q2e	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent		
no	113	6.09	113	6.09		
YES	1506	81.14	1619	87.23		
Unsure	237	12.77	1856	100.00		
Frequency Missing = 1						

Tabl	Table 1 of know_q2e by event					
Controlling for group=Control						
know_q2e(Bruising on toddler's ears)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	24 2.17 36.36 6.47	14 1.26 21.21 3.84	28 2.53 42.42 7.55	66 5.96		
YES	274 24.75 30.58 73.85	343 30.98 38.28 93.97	279 25.20 31.14 75.20	896 80.94		
Unsure	73 6.59 50.34 19.68	8 0.72 5.52 2.19	5.78 44.14 17.25	145 13.10		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Table 2 of know_q2e by event						
Controlling for group=Experimental						
know_q2e(Bruising on toddler's ears)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	28 3.74 59.57 7.45	19 2.54 40.43 5.09	0 0.00 0.00	47 6.28		
YES	265 35.38 43.44 70.48	345 46.06 56.56 92.49	0 0.00 0.00	610 81.44		
Unsure	83 11.08 90.22 22.07	9 1.20 9.78 2.41	0 0.00 0.00	92 12.28		
Total	376 50.20	373 49.80	0.00	749 100.00		
	Frequency M	lissing = 1				

Knowledge Question 2e correct							
know_q2e_correct	Frequency	Percent		Cumulative Percent			
no	350	18.86	350	18.86			
YES	1506	81.14	1856	100.00			
Frequency Missing = 1							

Table 1 of know_q2e_correct by event					
Controllin	ng for group:	=Control			
know_q2e_correct(Knowledge Question 2e correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	97 8.76 45.97 26.15	22 1.99 10.43 6.03	92 8.31 43.60 24.80	211 19.06	
YES	274 24.75 30.58 73.85	343 30.98 38.28 93.97	279 25.20 31.14 75.20	896 80.94	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q2e_correct by event					
Controlling t	for group=Ex	xperimental			
know_q2e_correct(Knowledge Question 2e correct)		event(Tim	ie)		
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota				
no	111 14.82 79.86 29.52	28 3.74 20.14 7.51	0 0.00 0.00	139 18.56	
YES	265 35.38 43.44 70.48	345 46.06 56.56 92.49	0 0.00 0.00	610 81.44	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	g = 1			

Financial penalty						
know_q3a	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent		
no	245	13.20	245	13.20		
YES	1146	61.75	1391	74.95		
Unsure	465	25.05	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q3a by event					
Conti	colling for gr	oup=Control			
know_q3a(Financial penalty)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	49 4.43 36.57 13.21	34 3.07 25.37 9.32	51 4.61 38.06 13.75	134 12.10	
YES	165 14.91 25.27 44.47	316 28.55 48.39 86.58	172 15.54 26.34 46.36	653 58.99	
Unsure	157 14.18 49.06 42.32	15 1.36 4.69 4.11	148 13.37 46.25 39.89	320 28.91	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Tabl	Table 2 of know_q3a by event					
Control	ling for grou	p=Experimer	ntal			
know_q3a(Financial penalty)		event(Tim	e)			
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total		
no	64 8.54 57.66 17.02	47 6.28 42.34 12.60	0 0.00 0.00	111 14.82		
YES	184 24.57 37.32 48.94	309 41.26 62.68 82.84	0 0.00 0.00	493 65.82		
Unsure	128 17.09 88.28 34.04	17 2.27 11.72 4.56	0 0.00 0.00	145 19.36		
Total	376 50.20	373 49.80	0.00	749 100.00		
I	Frequency M	issing = 1				

Knowledge Question 3a correct						
know_q3a_correct Frequency Percent Cumulative Frequency Percent Frequency Percent						
no	710	38.25	710	38.25		
YES	1146	61.75	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q3a_correct by event				
Controllin	ng for group:	=Control		
know_q3a_correct(Knowledge Question 3a correct)	event(Time)			
Frequency Percent Row Pct	D	D4	D - 4 - 4	T-4-1
Col Pct	Pre-survey	Post-survey	Re-test	Total
no	206	49	199	454
	18.61	4.43	17.98	41.01
	45.37		43.83	
	55.53	13.42	53.64	
YES	165	316	172	653
	14.91	28.55	15.54	58.99
	25.27	48.39	26.34	
	44.47	86.58	46.36	
Total	371	365	371	1107
	33.51	32.97	33.51	100.00

Table 2 of know_q3a_correct by event					
Controlling t	for group=Ex	xperimental			
know_q3a_correct(Knowledge Question 3a correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	192 25.63 75.00 51.06	64 8.54 25.00 17.16	0 0.00 0.00	256 34.18	
YES	184 24.57 37.32 48.94	309 41.26 62.68 82.84	0 0.00 0.00	493 65.82	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	g = 1			

Loss of professional license					
know_q3b	Frequency	Percent	_	Cumulative Percent	
no	68	3.66	68	3.66	
YES	1596	85.99	1664	89.66	
Unsure	192	10.34	1856	100.00	
Frequency Missing = 1					

Та	ble 1 of knov	v_q3b by ever	nt				
Cor	Controlling for group=Control						
know_q3b(Loss of professional license)	event(Time)						
Frequency Percent Row Pct							
Col Pct	Pre-survey		Re-test	Total			
no	11	14	15	40			
	0.99 27.50	1.26	1.36	3.61			
	27.50	35.00 3.84	37.50 4.04				
		3.04					
YES	303	343	303	949			
	27.37	30.98	27.37	85.73			
	31.93	36.14	31.93				
	81.67	93.97	81.67				
Unsure	57	8	53	118			
	5.15	0.72	4.79	10.66			
	48.31	6.78	44.92				
	15.36	2.19	14.29				
Total	371	365	371	1107			
2 0 3 112	33.51	32.97	33.51	100.00			

Knowledge Question 3b correct							
know_q3b_correct   Frequency   Percent   Cumulative   Frequency   Percent   Frequency   Percent   Frequency   Percent   Percen							
no	260	14.01	260	14.01			
YES	1596	85.99	1856	100.00			
Frequency Missing = 1							

Table 1 of know_q3b_correct by event					
Controllin	ng for group:	=Control			
know_q3b_correct(Knowledge Question 3b correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	68 6.14 43.04 18.33	22 1.99	68 6.14 43.04 18.33	158 14.27	
YES	303 27.37 31.93 81.67	343 30.98 36.14 93.97	303 27.37 31.93 81.67	949 85.73	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q3b_correct by event					
Controlling f	for group=Ex	xperimental			
know_q3b_correct(Knowledge Question 3b correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	73 9.75 71.57 19.41	29 3.87 28.43 7.77	0 0.00 0.00	102 13.62	
YES	303 40.45 46.83 80.59	344 45.93 53.17 92.23	0 0.00 0.00	647 86.38	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	$g = \overline{1}$			

Incarceration					
know_q3c	Frequency	Percent		Cumulative Percent	
no	269	14.49	269	14.49	
YES	1153	62.12	1422	76.62	
Unsure	434	23.38	1856	100.00	
Frequency Missing = 1					

Table 1	Table 1 of know_q3c by event					
Controlling for group=Control						
know_q3c(Incarceration)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	62 5.60 38.75 16.71	34 3.07 21.25 9.32		160 14.45		
YES	177 15.99 26.58 47.71	307 27.73 46.10 84.11	182 16.44 27.33 49.06	666 60.16		
Unsure	132 11.92 46.98 35.58	24 2.17 8.54 6.58	125 11.29 44.48 33.69	281 25.38		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Table 2 of know_q3c by event						
Controllin	g for group=	Experimenta	l			
know_q3c(Incarceration)		event(Tim	e)			
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	69 9.21 63.30 18.35	40 5.34 36.70 10.72	0 0.00 0.00	109 14.55		
YES	170 22.70 34.91 45.21	317 42.32 65.09 84.99	0 0.00 0.00	487 65.02		
Unsure	137 18.29 89.54 36.44	16 2.14 10.46 4.29	0 0.00 0.00	153 20.43		
Total	376 50.20	373 49.80	0.00	749 100.00		
Fre	equency Miss	sing = 1				

Knowledge Question 3c correct						
know_q3c_correct	rect Frequency Percent Cumulative Cumulati Percent Frequency Percent Prequency					
no	703	37.88	703	37.88		
YES	1153	62.12	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q3c_correct by event					
Controllin	ng for group	=Control			
know_q3c_correct(Knowledge Question 3c correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	194 17.52 43.99 52.29	58 5.24 13.15 15.89	189 17.07 42.86 50.94	441 39.84	
YES	177 15.99 26.58 47.71	307 27.73 46.10 84.11	182 16.44 27.33 49.06	666 60.16	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q3c_correct by event					
Controlling for group=Experimental					
know_q3c_correct(Knowledge Question 3c correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	206 27.50 78.63 54.79	56 7.48 21.37 15.01	0 0.00 0.00	262 34.98	
YES	170 22.70 34.91 45.21	317 42.32 65.09 84.99	0 0.00 0.00	487 65.02	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	g = 1			

Under recently enacted Pennsylvania law, for an act (or failure to act) to count as abuse/neglect, which of the following must be true?					
know_q4	Frequency Percent Cumulative Frequency P				
Any of the above	756	40.73	756	40.73	
All of the above	1073	57.81	1829	98.55	
None of the above	27	1.45	1856	100.00	
Frequency Missing = 1					

Table 1 of know_q4 by event				
Con	trolling for g	roup=Contro	l	
know_q4(Under recently enacted Pennsylvania law, for an act (or failure to act) to count as abuse/neglect, which of the following must be true?)	event(Time)			
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total
Any of the above	148 13.37 31.62 39.89	167 15.09 35.68 45.75	153 13.82 32.69 41.24	468 42.28
All of the above	216 19.51 34.67 58.22	195 17.62 31.30 53.42	212 19.15 34.03 57.14	623 56.28
None of the above	7 0.63 43.75 1.89	3 0.27 18.75 0.82	6 0.54 37.50 1.62	16 1.45
Total	371 33.51	365 32.97	371 33.51	1107 100.00

Table 2 of know_q4 by event				
Controlling for group=Experimental				
know_q4(Under recently enacted Pennsylvania law, for an act (or failure to act) to count as abuse/neglect, which of the following must be true?)	event(Time)			
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total
Any of the above	135 18.02 46.88 35.90	153 20.43 53.13 41.02	0 0.00 0.00	288 38.45
All of the above	235 31.38 52.22 62.50	215 28.70 47.78 57.64	0 0.00 0.00	450 60.08
None of the above	6 0.80 54.55 1.60	5 0.67 45.45 1.34	0 0.00 0.00	11 1.47
Total	376 50.20	373 49.80	0.00	749 100.00
	Frequency N	Missing = 1		

Knowledge Question 4 correct						
know_q4_correct	correct Frequency Percent Cumulative Frequency Percent					
no	1100	59.27	1100	59.27		
YES	756	40.73	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q4_correct by event					
Controlli	ng for group	=Control			
know_q4_correct(Knowledge Question 4 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	223 20.14 34.90 60.11	198 17.89 30.99 54.25	218 19.69 34.12 58.76	639 57.72	
YES	148 13.37 31.62 39.89	167 15.09 35.68 45.75	153 13.82 32.69 41.24	468 42.28	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q4_correct by event					
Controlling for group=Experimental					
know_q4_correct(Knowledge Question 4 correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct		Post-survey	Re-test	Total	
no	241 32.18 52.28 64.10	220 29.37 47.72 58.98	0 0.00 0.00	461 61.55	
YES	135 18.02 46.88 35.90	153 20.43 53.13 41.02	0 0.00 0.00	288 38.45	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	uency Missin	g = 1			

## Under Pennsylvania law, you can be held legally liable if you suspect child abuse/neglect and report it, but it turns out to be unfounded. Cumulative Cumulative know\_q5 | Frequency Percent Frequency **Percent** 205 11.05 205 11.05 True

Frequency Missing = 1

71.07

17.89

1524

1856

82.11

100.00

1319

332

**False** 

I am unsure

Ta	Table 1 of know_q5 by event				
Controlling for group=Control					
know_q5(Under Pennsylvania law, you can be held legally liable if you suspect child abuse/neglect and report it, but it turns out to be unfounded.)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
True	28 2.53 21.71 7.55	59 5.33 45.74 16.16	42 3.79 32.56 11.32	129 11.65	
False	236 21.32 30.93 63.61	294 26.56 38.53 80.55	233 21.05 30.54 62.80	763 68.93	
I am unsure	107 9.67 49.77 28.84	12 1.08 5.58 3.29	96 8.67 44.65 25.88	215 19.42	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Т	Table 2 of know_q5 by event				
Contr	Controlling for group=Experimental				
know_q5(Under Pennsylvania law, you can be held legally liable if you suspect child abuse/neglect and report it, but it turns out to be unfounded.)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
True	28 3.74 36.84 7.45	48 6.41 63.16 12.87	0 0.00 0.00	76 10.15	
False	242 32.31 43.53 64.36	314 41.92 56.47 84.18	0 0.00 0.00	556 74.23	
I am unsure	106 14.15 90.60 28.19	11 1.47 9.40 2.95	0 0.00 0.00	117 15.62	
Total	376 50.20	373 49.80	0.00	749 100.00	
50.20   49.80   0.00   100.00					

Knowledge Question 5 correct						
know_q5_correct	rect Frequency Percent Cumulative Cumulative Percent					
no	537	28.93	537	28.93		
YES	1319	71.07	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q5_correct by event						
Controlli	ng for group	=Control				
know_q5_correct(Knowledge Question 5 correct)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota					
Corret				Total		
no	135 12.20 39.24 36.39	71 6.41 20.64 19.45	138 12.47 40.12 37.20	344 31.07		
YES	236 21.32 30.93 63.61	294 26.56 38.53 80.55	233 21.05 30.54 62.80	763 68.93		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Table 2 of know_q5_correct by event						
Controlling	for group=E	xperimental				
know_q5_correct(Knowledge Question 5 correct)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	134 17.89 69.43 35.64	59 7.88 30.57 15.82	0 0.00 0.00	193 25.77		
YES	242 32.31 43.53 64.36	314 41.92 56.47 84.18	0 0.00 0.00	556 74.23		
Total	376 50.20	373 49.80	0.00	749 100.00		
Frequ	uency Missin	g = 1				

## Under Pennsylvania law, once you have reasonable cause to suspect child abuse/neglect, you must report your suspicion to authorities:

know_q6	Frequency	Percent		Cumulative Percent		
Within a day	269	14.49	269	14.49		
Within 48 hours	248	13.36	517	27.86		
Within 72 hours	34	1.83	551	29.69		
Immediately	1093	58.89	1644	88.58		
Within a week	9	0.48	1653	89.06		
I am unsure	203	10.94	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q6 by event					
Con	Controlling for group=Control				
know_q6(Under Pennsylvania law, once you have reasonable cause to suspect child abuse/neglect, you must report your suspicion to authorities:)		event(Time	e)		
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Tota				
	•			166	
Within a day	53 4.79 31.93 14.29	49 4.43 29.52 13.42	5.78 38.55 17.25	15.00	
Within 48 hours	64 5.78 42.38 17.25	26 2.35 17.22 7.12	61 5.51 40.40 16.44	151 13.64	
Within 72 hours	5 0.45 29.41 1.35	5 0.45 29.41 1.37	7 0.63 41.18 1.89	17 1.54	
Immediately	196 17.71 31.41 52.83	273 24.66 43.75 74.79	155 14.00 24.84 41.78	624 56.37	
Within a week	0 0.00 0.00 0.00	4 0.36 80.00 1.10	1 0.09 20.00 0.27	5 0.45	
I am unsure	53 4.79 36.81 14.29	8 0.72 5.56 2.19	83 7.50 57.64 22.37	144 13.01	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

T	able 2 of kno	ow_q6 by even	ıt	
Contr	colling for gr	oup=Experim	ental	
know_q6(Under Pennsylvania law, once you have reasonable cause to suspect child abuse/neglect, you must report your suspicion to authorities:)	event(Time)			
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total
Within a day	48 6.41 46.60 12.77	55 7.34 53.40 14.75	0 0.00 0.00	103 13.75
Within 48 hours	57 7.61 58.76 15.16	40 5.34 41.24 10.72	0 0.00 0.00	97 12.95
Within 72 hours	14 1.87 82.35 3.72	3 0.40 17.65 0.80	0 0.00 0.00	17 2.27
Immediately	205 27.37 43.71 54.52	264 35.25 56.29 70.78	0 0.00 0.00	469 62.62
Within a week	2 0.27 50.00 0.53	2 0.27 50.00 0.54	0.00 0.00	4 0.53
I am unsure	50 6.68 84.75 13.30	9 1.20 15.25 2.41	0 0.00 0.00	59 7.88
Total	376 50.20	373 49.80	0.00	749 100.00
	Frequency	Missing = 1		

Knowledge Question 6 correct						
know_q6_correct Frequency Percent Cumulative Frequency Percent Frequency						
no	763	41.11	763	41.11		
YES	1093	58.89	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q6_correct by event						
Controlling for group=Control						
know_q6_correct(Knowledge Question 6 correct)	event(Time)					
Frequency Percent Row Pct Col Pct						
Corret	Pre-survey	•	Re-test	Total		
no	175 15.81 36.23 47.17	92 8.31 19.05 25.21	216 19.51 44.72 58.22	483 43.63		
YES	196 17.71 31.41 52.83	273 24.66 43.75 74.79	155 14.00 24.84 41.78	624 56.37		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Table 2 of know_q6_correct by event						
Controlling	for group=E	xperimental				
know_q6_correct(Knowledge Question 6 correct)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total					
no	171 22.83 61.07 45.48	109 14.55 38.93 29.22	0 0.00 0.00	280 37.38		
YES	205 27.37 43.71 54.52	264 35.25 56.29 70.78	0 0.00 0.00	469 62.62		
Total	376 50.20	373 49.80	0.00	749 100.00		
Frequ	uency Missin	g = 1				

Under Pennsylvania law, you must report:				
know_q7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Whenever I think it is possible that a child has been abused/neglected	247	13.31	247	13.31
Only when I am certain that a child has been abused/neglected	76	4.09	323	17.40
Whenever I have reasonable cause to suspect that a child has been abused/neglected	1472	79.31	1795	96.71
Only if I think it is more likely than not that a child has been abused/neglected	18	0.97	1813	97.68
I am unsure	43	2.32	1856	100.00
Frequency Missing = 1				

Table 1 of know_q7 by event					
Controlling for group=Control					
know_q7(Under Pennsylvania law, you must report:)		event(Time	e)		
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
Whenever I think it is possible that a child has been abused/neglected	55 4.97 37.67 14.82	27 2.44 18.49 7.40	5.78 43.84 17.25	146 13.19	
Only when I am certain that a child has been abused/neglected	21 1.90 42.00 5.66	8 0.72 16.00 2.19	21 1.90 42.00 5.66	50 4.52	
Whenever I have reasonable cause to suspect that a child has been abused/neglected	273 24.66 31.24 73.58	327 29.54 37.41 89.59	274 24.75 31.35 73.85	874 78.95	
Only if I think it is more likely than not that a child has been abused/neglected	2 0.18 33.33 0.54	2 0.18 33.33 0.55	2 0.18 33.33 0.54	6 0.54	
I am unsure	20 1.81 64.52 5.39	1 0.09 3.23 0.27	10 0.90 32.26 2.70	31 2.80	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q7 by event  Controlling for group=Experimental						
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total		
Whenever I think it is possible that a child has been abused/neglected	57 7.61 56.44 15.16	44 5.87 43.56 11.80	0 0.00 0.00	101 13.48		
Only when I am certain that a child has been abused/neglected	18 2.40 69.23 4.79		0.00 0.00 0.00	26 3.47		
Whenever I have reasonable cause to suspect that a child has been abused/neglected	283 37.78 47.32 75.27	42.06	0 0.00 0.00	598 79.84		
Only if I think it is more likely than not that a child has been abused/neglected	6 0.80 50.00 1.60	0.80 50.00	0 0.00 0.00	12 1.60		
I am unsure	12 1.60 100.00 3.19		0 0.00 0.00	12 1.60		
Total	376 50.20		0.00	749 100.00		
Frequency Missing = 1			'			

Knowledge Question 7 correct						
know_q7_correct   Frequency   Percent   Cumulative   Frequency   Percent   Frequency   Percent   Frequency   Percent   Percent						
no	384	20.69	384	20.69		
YES	1472	79.31	1856	100.00		
Frequency Missing = 1						

Table 1 of know_q7_correct by event					
Controlli	Controlling for group=Control				
know_q7_correct(Knowledge Question 7 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	98 8.85 42.06 26.42	38 3.43 16.31 10.41	97 8.76 41.63 26.15	233 21.05	
YES	273 24.66 31.24 73.58	327 29.54 37.41 89.59	274 24.75 31.35 73.85	874 78.95	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q7_correct by event					
Controlling	for group=E	xperimental			
know_q7_correct(Knowledge Question 7 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	93 12.42 61.59 24.73	58 7.74 38.41 15.55	0 0.00 0.00	151 20.16	
YES	283 37.78 47.32 75.27	315 42.06 52.68 84.45	0 0.00 0.00	598 79.84	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	uency Missin	g = 1			

According to newly enacted Pennsylvania law, you are required to report suspected child abuse/neglect to:					
know_q8	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
The police	108	5.82	108	5.82	
ChildLine only	576	31.03	684	36.85	
My supervisor only	55	2.96	739	39.82	
Both ChildLine and my supervisor	981	52.86	1720	92.67	
I am unsure	136	7.33	1856	100.00	
Frequency Missing = 1					

Table 1 of know_q8 by event				
Controlling f	or group=Co	ontrol		
know_q8(According to newly enacted Pennsylvania law, you are required to report suspected child abuse/neglect to:)	event(Time)			
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total
The police	29 2.62 40.28 7.82	13 1.17 18.06 3.56	30 2.71 41.67 8.09	72 6.50
ChildLine only	115 10.39 31.51 31.00	135 12.20 36.99 36.99	115 10.39 31.51 31.00	365 32.97
My supervisor only	15 1.36 45.45 4.04	5 0.45 15.15 1.37	13 1.17 39.39 3.50	33 2.98
Both ChildLine and my supervisor	169 15.27 30.90 45.55	207 18.70 37.84 56.71	171 15.45 31.26 46.09	547 49.41
I am unsure	43 3.88 47.78 11.59	5 0.45 5.56 1.37	42 3.79 46.67 11.32	90 8.13
Total	371 33.51	365 32.97	371 33.51	1107 100.00

Table 2 of	Table 2 of know_q8 by event				
Controlling for	group=Exp	erimental			
know_q8(According to newly enacted Pennsylvania law, you are required to report suspected child abuse/neglect to:)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
The police	25 3.34 69.44 6.65	11 1.47 30.56 2.95	0 0.00 0.00	36 4.81	
ChildLine only	85 11.35 40.28 22.61	126 16.82 59.72 33.78	0 0.00 0.00	211 28.17	
My supervisor only	19 2.54 86.36 5.05	3 0.40 13.64 0.80	0 0.00 0.00	22 2.94	
Both ChildLine and my supervisor	203 27.10 46.77 53.99	231 30.84 53.23 61.93	0 0.00 0.00	434 57.94	
I am unsure	44 5.87 95.65 11.70	2 0.27 4.35 0.54	0 0.00 0.00	46 6.14	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequer	ncy Missing =	: 1			

Knowledge Question 8 correct					
know_q8_correct   Frequency   Percent   Cumulative   Cumulative   Percent   Frequency   Percent   Frequency   Percent   Percen					
no	875	47.14	875	47.14	
YES	981	52.86	1856	100.00	
Frequency Missing = 1					

Table 1 of know_q8_correct by event					
Controlli	ng for group	=Control			
know_q8_correct(Knowledge Question 8 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	202 18.25 36.07 54.45	158 14.27 28.21 43.29	200 18.07 35.71 53.91	560 50.59	
YES	169 15.27 30.90 45.55	207 18.70 37.84 56.71	171 15.45 31.26 46.09	547 49.41	
Total	371 33.51	365 32.97	371 33.51	1107 100.00	

Table 2 of know_q8_correct by event					
Controlling for group=Experimental					
know_q8_correct(Knowledge Question 8 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
Corret		•	Re-test	Total	
no	173 23.10 54.92 46.01	142 18.96 45.08 38.07	0 0.00 0.00	315 42.06	
YES	203 27.10 46.77 53.99	231 30.84 53.23 61.93	0 0.00 0.00	434 57.94	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	uency Missin	g = 1			

To count as physical child abuse, it must result in a child experiencing:					
know_q9	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent	
Severe pain	37	4.95	37	4.95	
Any pain	407	54.48	444	59.44	
Substantial pain	119	15.93	563	75.37	
Long-lasting pain	43	5.76	606	81.12	
I am unsure	141	18.88	747	100.00	
Frequency Missing = 1110					

Tal	ble 1 of know	_q9 by event			
Con	trolling for g	roup=Contro	ol		
know_q9(To count as physical child abuse, it must result in a child experiencing:)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
Severe pain	10 2.70 100.00 2.70	0.00 0.00 0.00	0 0.00 0.00	10 2.70	
Any pain	203 54.72 100.00 54.72	0 0.00 0.00	0 0.00 0.00	203 54.72	
Substantial pain	62 16.71 100.00 16.71	0 0.00 0.00	0 0.00 0.00	62 16.71	
Long-lasting pain	25 6.74 100.00 6.74	0 0.00 0.00	0 0.00 0.00	25 6.74	
I am unsure	71 19.14 100.00 19.14	0 0.00 0.00	0 0.00 0.00	71 19.14	
Total	371 100.00	0.00	0.00	371 100.00	
F	requency Mi	issing = 736			

Ta	Table 2 of know_q9 by event				
Contro	olling for gro	up=Experim	ental		
know_q9(To count as physical child abuse, it must result in a child experiencing:)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
Severe pain	27 7.18 100.00 7.18	0 0.00 0.00	0 0.00 0.00	27 7.18	
Any pain	204 54.26 100.00 54.26	0.00 0.00	0 0.00 0.00	204 54.26	
Substantial pain	57 15.16 100.00 15.16	0 0.00 0.00	0 0.00 0.00	57 15.16	
Long-lasting pain	18 4.79 100.00 4.79	0 0.00 0.00	0 0.00 0.00	18 4.79	
I am unsure	70 18.62 100.00 18.62	0 0.00 0.00	0 0.00 0.00	70 18.62	
Total	376 100.00	0.00	0.00	376 100.00	
]	Frequency M	lissing = 374			

Knowledge Question 9 correct						
know_q9_correct	rrect Frequency Percent Cumulative Frequency Percent					
no	628	84.07	628	84.07		
YES	119	15.93	747	100.00		
Frequency Missing = 1110						

Table 1 of know_q9_correct by event					
Controlli	ng for group	=Control			
know_q9_correct(Knowledge Question 9 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	309 83.29 100.00 83.29	0 0.00 0.00	0 0.00 0.00	309 83.29	
YES	62 16.71 100.00 16.71	0 0.00 0.00	0 0.00 0.00	62 16.71	
Total	371 100.00	0.00	0.00	371 100.00	
Freque	ency Missing	= 736			

Table 2 of k	Table 2 of know_q9_correct by event				
Controlling	for group=E	xperimental			
know_q9_correct(Knowledge Question 9 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	319 84.84 100.00 84.84	0 0.00 0.00	0 0.00 0.00	319 84.84	
YES	57 15.16 100.00 15.16	0 0.00 0.00	0 0.00 0.00	57 15.16	
Total	376 100.00	0.00	0.00	376 100.00	
Freque	ency Missing	; = <b>374</b>			

Under Pennsylvania law, are you required to report suspected child abuse/neglect if a child was put at significant risk for being injured even when no injury or harm actually occurred?

know_q10	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent	
no	54	2.91	54	2.91	
YES	1538	82.87	1592	85.78	
Unsure	264	14.22	1856	100.00	
Frequency Missing = 1					

Table 1 of know_q10 by event						
Controlling for group=Control						
know_q10(Under Pennsylvania law, are you required to report suspected child abuse/neglect if a child was put at significant risk for being injured even when no injury or harm actually						
occurred?)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total		
no	23 2.08 58.97 6.20	9 0.81 23.08 2.47	7 0.63 17.95 1.89	39 3.52		
YES	264 23.85 29.50 71.16	349 31.53 38.99 95.62	282 25.47 31.51 76.01	895 80.85		
Unsure	84 7.59 48.55 22.64	7 0.63 4.05 1.92	82 7.41 47.40 22.10	173 15.63		
Total	371 33.51	365 32.97	371 33.51	1107 100.00		

Ta	Table 2 of know_q10 by event				
Contr	olling for gro	oup=Experim	ental		
know_q10(Under Pennsylvania law, are you required to report suspected child abuse/neglect if a child was put at significant risk for being injured even when no injury or harm actually occurred?)		event(Tim	<b>e</b> )		
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	10 1.34 66.67 2.66	5 0.67 33.33 1.34	0 0.00 0.00	15 2.00	
YES	278 37.12 43.23 73.94	365 48.73 56.77 97.86	0 0.00 0.00	643 85.85	
Unsure	88 11.75 96.70 23.40	3 0.40 3.30 0.80	0 0.00 0.00	91 12.15	
Total	376 50.20	373 49.80	0.00	749 100.00	
	Frequency 1	Missing = 1			

Knowledge Question 10 correct						
know_q10_correct	Frequency	Percent		Cumulative Percent		
no	318	17.13	318	17.13		
YES	1538	82.87	1856	100.00		
Frequency Missing = 1						

Table 1 of kn	Table 1 of know_q10_correct by event				
Controllin	ng for group=	=Control			
know_q10_correct(Knowledge Question 10 correct)	event(Time)				
Frequency Percent Row Pct					
Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	107	16	89	212	
	9.67	1.45	8.04	19.15	
	50.47	7.55	41.98		
	28.84	4.38	23.99		
YES	264	349	282	895	
	23.85	31.53	25.47	80.85	
	29.50	38.99	31.51		
	71.16	95.62	76.01		
Total	371	365	371	1107	
	33.51	32.97	33.51	100.00	

Table 2 of know_q10_correct by event					
Controlling t	for group=Ex	xperimental			
know_q10_correct(Knowledge Question 10 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	98 13.08 92.45 26.06	8 1.07 7.55 2.14	0 0.00 0.00	106 14.15	
YES	278 37.12 43.23 73.94	365 48.73 56.77 97.86	0 0.00 0.00	643 85.85	
Total	376 50.20	373 49.80	0.00	749 100.00	
Frequ	iency Missin	g = 1			

## Requirements for reporting suspected child abuse/neglect refer to recent events. How long ago counts as recent under Pennsylvania law?

know_q11	Frequency	Percent		Cumulative Percent			
1 day	95	12.72	95	12.72			
1 week	90	12.05	185	24.77			
1 month	81	10.84	266	35.61			
1 year	41	5.49	307	41.10			
2 years	54	7.23	361	48.33			
I am unsure	386	51.67	747	100.00			
	Frequency Missing = 1110						

Frequency Missing = 736

Table 2	Table 2 of know_q11 by event				
Controllin	g for group=	Experimenta	1		
know_q11(Requirements for reporting suspected child abuse/neglect refer to recent events. How long ago counts as recent under Pennsylvania law?)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
1 day	52 13.83 100.00 13.83	0 0.00 0.00	0 0.00 0.00	52 13.83	
1 week	51 13.56 100.00 13.56	0 0.00 0.00	0 0.00 0.00	51 13.56	
1 month	43 11.44 100.00 11.44	0 0.00 0.00	0 0.00 0.00	43 11.44	
1 year	19 5.05 100.00 5.05	0 0.00 0.00	0 0.00 0.00	19 5.05	
2 years	29 7.71 100.00 7.71	0 0.00 0.00	0 0.00 0.00	29 7.71	
I am unsure	182 48.40 100.00 48.40	0 0.00 0.00	0 0.00 0.00	182 48.40	
Total	376 100.00	0 0.00	0.00	376 100.00	
Freq	uency Missi	ng = 374			

Knowledge Question 11 correct						
know_q11_correct	Frequency	Percent		Cumulative Percent		
no	693	92.77	693	92.77		
YES	54	7.23	747	100.00		
Frequency Missing = 1110						

Table 1 of know_q11_correct by event					
Controllin	ng for group:	=Control			
know_q11_correct(Knowledge Question 11 correct)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey Post-survey Re-test Total				
no	346 93.26 100.00 93.26	0 0.00 0.00	0 0.00 0.00	346 93.26	
YES	25 6.74 100.00 6.74	0 0.00 0.00	0 0.00 0.00	25 6.74	
Total	371 100.00	0.00	0.00	371 100.00	
Freque	ency Missing	= 736			

Table 2 of know_q11_correct by event						
Controlling for group=Experimental						
know_q11_correct(Knowledge Question 11 correct)	event(Time)					
Frequency Percent Row Pct Col Pct						
Corret	Pre-survey	•	Re-test	Total		
no	347 92.29 100.00 92.29	0.00 0.00 0.00	0.00 0.00	347 92.29		
YES	29 7.71 100.00 7.71	0 0.00 0.00	0 0.00 0.00	29 7.71		
Total	376 100.00	0.00	0.00	376 100.00		
Frequency Missing = 374						

Do you feel confident in your ability to identify signs of child abuse/neglect?					
know_q12	Frequency	Percent	_	Cumulative Percent	
no	60	5.41	60	5.41	
YES	1049	94.59	1109	100.00	
Frequency Missing = 748					

Table 1 of know_q12 by event						
Co	Controlling for group=Control					
know_q12(Do you feel confident in your ability to identify signs of child abuse/neglect?)		event(Time	e)			
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total		
no	0 0.00 0.00	3 0.41 5.08 0.82	56 7.61 94.92 15.09	59 8.02		
YES	0 0.00 0.00	362 49.18 53.47 99.18	315 42.80 46.53 84.91	677 91.98		
Total	0	365	371	736		
1000	0.00	49.59	50.41	100.00		

Table 2 of know_q12 by event					
Controlling for group=Experimental					
know_q12(Do you feel confident in your ability to identify signs of child abuse/neglect?)		event(Tim	<b>e</b> )		
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
no	0 0.00 0.00	1 0.27 100.00 0.27	0 0.00 0.00	1 0.27	
YES	0 0.00 0.00	372 99.73 100.00 99.73	0 0.00 0.00	372 99.73	
Total	0.00	373 100.00	0.00	373 100.00	
Frequency Missing = 377					

How prepared do you feel to report child abuse/neglect should the need arise?						
know_q13	Frequency	Percent	<b>Cumulative Frequency</b>	Cumulative Percent		
Entirely unprepared	12	1.08	12	1.08		
Unprepared	11	0.99	23	2.07		
Somewhat unprepared	22	1.98	45	4.06		
Neither prepared nor unprepared	89	8.03	134	12.08		
Somewhat prepared	146	13.17	280	25.25		
Prepared	394	35.53	674	60.78		
Very well prepared	435	39.22	1109	100.00		
Frequency Missing = 748						

Table 1 of know_q13 by event					
Controlling for group=Control					
know_q13(How prepared do you feel to report child abuse/neglect should the need arise?)	event(Time)				
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total	
Entirely unprepared	0 0.00 0.00	5 0.68 41.67 1.37	7 0.95 58.33 1.89	12 1.63	
Unprepared	0 0.00 0.00	0 0.00 0.00 0.00	10 1.36 100.00 2.70	10 1.36	
Somewhat unprepared	0 0.00 0.00	0 0.00 0.00 0.00	21 2.85 100.00 5.66	21 2.85	
Neither prepared nor unprepared	0 0.00 0.00	10 1.36 12.66 2.74	69 9.38 87.34 18.60	79 10.73	
Somewhat prepared	0 0.00 0.00	29 3.94 28.43 7.95	73 9.92 71.57 19.68	102 13.86	
Prepared	0 0.00 0.00	122 16.58 52.59 33.42	110 14.95 47.41 29.65	232 31.52	
Very well prepared	0 0.00 0.00	199 27.04 71.07 54.52	81 11.01 28.93 21.83	280 38.04	
Total	0.00	365 49.59	371 50.41	736 100.00	
Frequency Missing = 371					

Table 2 of know_q13 by event						
Controlling for group=Experimental						
know_q13(How prepared do you feel to report child abuse/neglect should the need arise?)	event(Time)					
Frequency Percent Row Pct Col Pct	Pre-survey	Post-survey	Re-test	Total		
Entirely unprepared	0 0.00	0 0.00 0.00	0 0.00	0.00		
Unprepared	0 0.00 0.00	1 0.27 100.00 0.27	0 0.00 0.00	1 0.27		
Somewhat unprepared	0 0.00 0.00	1 0.27 100.00 0.27	0 0.00 0.00	1 0.27		
Neither prepared nor unprepared	0 0.00 0.00	10 2.68 100.00 2.68	0 0.00 0.00	10 2.68		
Somewhat prepared	0 0.00 0.00	44 11.80 100.00 11.80	0 0.00 0.00	44 11.80		
Prepared	0 0.00 0.00	162 43.43 100.00 43.43	0 0.00 0.00	162 43.43		
Very well prepared	0 0.00 0.00	155 41.55 100.00 41.55	0 0.00 0.00	155 41.55		
Total	0.00	373 100.00	0.00	373 100.00		
Frequency Missing = 377						