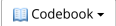
## **NPHS Fake Survey for Coding**



## 📖 Data Dictionary Codebook

09/25/2018 4:19pm

	#	Variable / Field Name	Field Label Field Note			s (Field Type, Validation, ations, etc.)
Inst	rum	ent: Persnet Survey	(persnet_survey)			
	1	study_id	study_id	text	, Identifier	
	2	infosheet_text	We have included here for your review the Football Players Health Study Personal Network Survey Informed Consent Sheet.	desc	criptive	
			This document contains more information about the study and may help to answer any other questions you might have before completing the survey.			
			Please review this document before taking part in the survey.			
	3	participate_text	How do l agree to participate?	des	criptive	
			After reviewing the Informed Consent document, if you continue with this survey and submit your answers, you are saying that:			
			You agree to take part in this researchYou feel like you understand what you are getting intoYou understand that you are free to leave the study at any time			
	4	age	Section Header: Tell us a little about yourself! Your Age	text	(integer, Ma	ax: 120)
	5	race	Race (Select all that apply)	che	ckbox	
				1	race1	Black or African American
				2	race2	White
				3	race3	American Indian/Alaska Native
				4	race4	Asian
				5	race5	Native Hawaiian or Other Pacific Islander
				77	race77	Other
				88	race88	Skip question

2010	2016 NPTS Pake Survey for Couling   REDCap					
	6	ethnicity	Ethnicity	radio 0 Hispanic or Latino		
				1 NOT Hispanic or Latino		
				99 Unknown		
				88 Skip question		
	7	edu	Education level	dropdown		
				1 Some high school or less		
				2 High school grad		
				3 Some college		
				4 Associate degree		
				5 Bachelor's degree		
				6 Graduate degree		
				88 Prefer not to answer		
	8	zip	Your Zip Code	text (zipcode), Identifier		
	9	employment	Are you currently employed? (Select all that	checkbox		
			apply)	1 employment1 Yes - I work in Football		
				2 employment2 Yes - I work outside of Footbal		
				3 employment3 Retired		
				0 employment0 No		
				4 employment4 Student		
				5 employment5 Looking for work		
				Field Annotation: Working in football means any levelcoach, scout, administration, other.		
	10	occupation	Current Occupation	dropdown		
		Show the field ONLY i		1 Executive, manager		
		f: [employment(2)] = '1'		2 Sales or clerical worker		
				3 Mechanic, electrician, skilled worker		
				4 Machine operator, inspector, bus/cab driver		
				5 Service worker (e.g., janitor, guard)		
				6 Professional (e.g., nurse, lawyer, teacher, etc.)		
				7 Business owner		
				8 Laborer, unskilled worker		
				9 Farming		
				10 Military		
				77 Other		
	L	<u> </u>	l	i ————————————————————————————————————		

3/2016	NETTO Take Survey for County   NEDCap					
	11	income house_number	What is your approximate household net worth?  This is the value of all the assets of people in your household (like housing, cars, stock, retirement funds, and business ownership) minus any debt or loans you and household members may have (like mortgages, credit card debt or car, school, or business loans). This does not include your regular income.  How many people are in your household?	dropdown  1 less than \$5,000  2 \$5,000 to \$49,000  3 \$50,000 to \$169,000  4 \$170,000 to \$499,000  5 more than \$500,000  text (integer, Min: 0)		
	13	name1	Section Header: Who is in your Personal Network? In order to understand your personal network and the different ways in which people are important to you and support you, we are now going to help you create a master list of people by asking you who falls into these three categories: Who do you discuss important personal matters with?Who do you often socialize with?Who provides you support for your health needs? We are only interested in people who fall into one of those three categories, and we'd like you to think only about your current network of people in your life who are age 18 or older. Please only use first names, nicknames, or initials -DO NOT USE FULL NAMES. If two people have the same first name, then add a last initial. You can enter any identifier you'd like in place of a name - all that matters is that you know the person you mean, as the "names" you enter will be used later in the survey. Even though they might not be full or real names, this information will be kept strictly confidential between you and the Harvard Football Players Health Study From time to time, most people discuss important personal matters with other people. Who do you typically do that with? Please do not list full names.  Name 1	text		
	14	name2	Name 2	text		
	15	name3	Name 3	text		
	16	name4	Name 4	text		
	17	name5 more_names_1	Name 5  More names, separated by commas (if needed):	notes		
	19	name6	Section Header: Who do you often socialize with? For example, these are people with whom you go out to dinner, go on a trip, or hang out. Please do not list full names, and don't worry about duplicates from the previous section.  Name 1	text		
	20	name7	Name 2	text		
	21	name8	Name 3	text		
	22	name9	Name 4	text		
	23	name10	Name 5	text		
	24	more_names_2	More names, separated by commas (if needed):	notes		

5/2018	NPHS Fake Survey for Coding   REDCap				
	25	name11	Section Header: Think about people who encourage you to stay healthy by giving you motivation, advice, or direct help. Who provides this kind of support for your health? Please do not list full names, and don't worry about duplicates from the previous section.  Name 1	text	
	26	name12	Name 2	text	
	27	name13	Name 3	text	
	28	name14	Name 4	text	
	29	name15	Name 5	text	
	30	more_names_3	More names, separated by commas (if needed):	notes	
	31	name_1	Section Header: Finalizing your list of people: Now, we are going to create a master list from the names you provided above, and you will remove duplicates and blanks. Know that we are only going to use the first 5 names you entered from each section above - that's okay! Please read these instructions carefully:For every individual person listed, click the "Keep" button next to the first time their name appears in the list. If a person is listed more than once, only choose "Keep" once.Make sure you click "Keep" for each unique identity. If you do not click "Keep," then the name will be removed.All blanks and duplicates should be left as "Remove".  [name1]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"	
	32	name_2	[name2]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"	
	33	name_3	[name3]	radio (Matrix), Required  1 Keep  0 Remove  Field Annotation: @DEFAULT="0"	
	34	name_4	[name4]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"	
	35	name_5	[name5]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"	

3/2016	NETIS Fake Survey for County   KEDCap				
36	name_6	[name6]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"		
37	name_7	[name7]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"		
38	name_8	[name8]	radio (Matrix), Required  1 Keep  0 Remove  Field Annotation: @DEFAULT="0"		
39	name_9	[name9]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"		
40	name_10	[name10]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"		
41	name_11	[name11]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"		
42	name_12	[name12]	radio (Matrix), Required  1 Keep  0 Remove  Field Annotation: @DEFAULT="0"		
43	name_13	[name13]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"		

5/2010		T	, , ,	1
	44	name_14	[name14]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"
	45	name_15	[name15]	radio (Matrix), Required  1 Keep 0 Remove  Field Annotation: @DEFAULT="0"
	46	first	Number Filled in First 10 Slots This is just for us to keep track.	calc Calculation: sum([name_1],[name_2], [name_3],[name_4],[name_5],[name_6], [name_7],[name_8],[name_9],[name_10]) Field Annotation: @HIDDEN-SURVEY
	47	size	Total number of social contacts  Total number of names you kept.	calc Calculation: sum([name_1],[name_2], [name_3],[name_4],[name_5],[name_6], [name_7],[name_8],[name_9],[name_10], [name_11],[name_12],[name_13], [name_14],[name_15]) Field Annotation: @HIDDEN-SURVEY
	48	tie1 Show the field ONLY i f: [name_1] = "1"	Section Header: Relationship Description We are now going to focus on the relationships in your personal network. If you notice some names missing, that is okay-we are only using the first 10 from your master list. Below should be a list of unique names without blanks. If there are missing names from the first 10, duplicate names, or blanks, please STOP and go back to the previous section where you made your master list by choosing "Keep" for certain names. Please review the instructions for that section, and adjust your "Keep" or "Remove" choices as needed. We are interested in how close you feel to each person below. Compared to everyone you've listed, how close do you feel to each person?  [name1]	radio, Required 2 especially close 1 not especially close
	49	tie2 Show the field ONLY i f: [name_2] = "1"	[name2]	radio, Required  2 especially close  1 not especially close
	50	tie3 Show the field ONLY i f: [name_3] = "1"	[name3]	radio, Required  2 especially close  1 not especially close
	51	tie4 Show the field ONLY i f: [name_4] = "1"	[name4]	radio, Required  2 especially close  1 not especially close

3/2010			TVI TIS I are survey for coding (RED	~~r
	52	tie5 Show the field ONLY i f: [name_5] = "1"	[name5]	radio, Required 2 especially close 1 not especially close
	53	tie6 Show the field ONLY i f: [name_6] = "1"	[name6]	radio, Required  2 especially close  1 not especially close
	54	tie7 Show the field ONLY i f: [name_7] = "1"	[name7]	radio, Required  2 especially close  1 not especially close
	55	tie8  Show the field ONLY i f: [name_8] = "1"	[name8]	radio, Required  2 especially close  1 not especially close
	56	tie9 Show the field ONLY i f: [name_9] = "1"	[name9]	radio, Required 2 especially close 1 not especially close
	57	tie10 Show the field ONLY i f: [name_10] = "1"	[name10]	radio, Required  2 especially close  1 not especially close
	58	tie11  Show the field ONLY i f: [first] < 10 and [name_ 11] = "1"	[name11]	radio, Required  2 especially close  1 not especially close
	59	tie12 Show the field ONLY i f: sum([first],[name_11])< 10 and [name_12]="1"	[name12]	radio, Required  2 especially close  1 not especially close
	60	tie13  Show the field ONLY i f: sum([first],[name_11], [name_12])<10 and [na me_13]="1"	[name13]	radio, Required  2 especially close  1 not especially close
	61	tie14  Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"	[name14]	radio, Required  2 especially close  1 not especially close

62	tie15	[name15]	radio, Required
	Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13], [name_14])<10 and [na me_15]="1"		2 especially close 1 not especially close
63	prog_marker1  Show the field ONLY i f: [tie1] <>"" OR [tie2] < >"" OR [tie3] <>"" OR [ti e4] <>"" OR [tie5] <>"" OR [tie6] <>"" OR [tie7] <>"" OR [tie8] <>"" OR [tie9] <>"" OR [tie10] < >"" OR [tie11] <>"" OR [tie12] <>"" OR [tie13] < >"" OR [tie14] <>"" OR [tie15] <>""	You've just finished the most important part of the survey— you're 25% done!	descriptive
64	a_tie1  Show the field ONLY i f: [name_1] = "1" AND [n ame_2] = "1"	Section Header: We will now focus on the relationship between each pair of people you mentioned. For example, we will ask about [name1] and [name2]. For each pair, we will ask whether they are total strangers, inbetween, or especially close. Here is what we mean by each term: Total strangers: The two people wouldn't recognize one another if they met on the street. Inbetween: Relationships in the middle of total strangers and especially close. Typically, these people are casual acquaintances. Especially close: As close or closer to each other than they are to you. Take your time. This can be difficult.  Is [name1] a total stranger, especially close, or in-between with [name2]?	radio, Required  0 stranger  1 in-between  2 especially close
65	a_tie2  Show the field ONLY i f: [name_1] = "1" AND [n ame_3] = "1"	Is [name1] a total stranger, especially close, or in-between with [name3]?	radio, Required  0 stranger  1 in-between  2 especially close
66	a_tie3  Show the field ONLY i f: [name_1] = "1" AND [n ame_4] = "1"	Is [name1] a total stranger, especially close, or in-between with [name4]?	radio, Required  0 stranger  1 in-between  2 especially close
67	a_tie4  Show the field ONLY i f: [name_1] = "1" AND [n ame_5] = "1"	Is [name1] a total stranger, especially close, or in-between with [name5]?	radio, Required  0 stranger  1 in-between  2 especially close

5/2018	NPHS Fake Survey for Coding   REDCap			
6	a_tie5  Show the field ONLY i f: [name_1] = "1" AND [n ame_6] = "1"	Is [name1] a total stranger, especially close, or in-between with [name6]?	radio, Required  0 stranger  1 in-between  2 especially close	
6	a_tie6  Show the field ONLY i f: [name_1] = "1" AND [n ame_7] = "1"	Is [name1] a total stranger, especially close, or in-between with [name7]?	radio, Required  0 stranger  1 in-between  2 especially close	
7	a_tie7  Show the field ONLY i f: [name_1] = "1" AND [n ame_8] = "1"	Is [name1] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger  1 in-between  2 especially close	
7	71 a_tie8  Show the field ONLY i f: [name_1] = "1" AND [n ame_9] = "1"	Is [name1] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close	
7	a_tie9  Show the field ONLY i f: [name_1] = "1" AND [n ame_10] = "1"	Is [name1] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close	
7	a_tie10  Show the field ONLY i f: [name_1] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name1] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close	
7	a_tie11  Show the field ONLY i f: [name_1] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name1] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close	
7	75 a_tie12  Show the field ONLY i f:     [name_1] = "1" AND (su     m([first],[name_11],[na     me_12])<10 and [name     _13]="1")	Is [name1] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close	

3/2016			NPHS Fake Survey for Coding ( RED	Cup
	76	a_tie13  Show the field ONLY i f: [name_1] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name1] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	77	a_tie14  Show the field ONLY i f: [name_1] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name1] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	78	break_name1  Show the field ONLY i f: [name_2] = "1" AND ([n ame_3] = 1 OR [name_ 4] = 1 OR [name_5] = 1 OR [name_6] = 1 OR [n ame_7] = 1 OR [name_ 8] = 1 OR [name_9] = 1 OR [name_10] = 1 OR [name_11] = 1 OR [nam e_12] = 1 OR [name_1 3] = 1 OR [name_14] = 1 OR [name_15] = 1)		descriptive
	79	a_tie15  Show the field ONLY i f: [name_2] = "1" AND [n ame_3] = "1"	Is [name2] a total stranger, especially close, or in-between with [name3]?	radio, Required  0 stranger  1 in-between  2 especially close
	80	a_tie16  Show the field ONLY i f: [name_2] = "1" AND [n ame_4] = "1"	Is [name2] a total stranger, especially close, or in-between with [name4]?	radio, Required  0 stranger  1 in-between  2 especially close
	81	a_tie17  Show the field ONLY i f: [name_2] = "1" AND [n ame_5] = "1"	Is [name2] a total stranger, especially close, or in-between with [name5]?	radio, Required  0 stranger  1 in-between  2 especially close
	82	a_tie18  Show the field ONLY i f: [name_2] = "1" AND [n ame_6] = "1"	Is [name2] a total stranger, especially close, or in-between with [name6]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2016	Nrns rake Survey for County   NEDCap				
8	83 a_tie19  Show the field ONLY i f:     [name_2] = "1" AND [n ame_7] = "1"	Is [name2] a total stranger, especially close, or in-between with [name7]?	radio, Required  0 stranger  1 in-between  2 especially close		
8	84 a_tie20 Show the field ONLY i f: [name_2] = "1" AND [n ame_8] = "1"	Is [name2] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger  1 in-between  2 especially close		
8	85 a_tie21  Show the field ONLY i f:     [name_2] = "1" AND [n ame_9] = "1"	Is [name2] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close		
8	86 a_tie22  Show the field ONLY i f:     [name_2] = "1" AND [n ame_10] = "1"	Is [name2] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close		
8	87 a_tie23  Show the field ONLY i f:     [name_2] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name2] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close		
8	88 a_tie24  Show the field ONLY i f:     [name_2] = "1" AND (su     m([first],[name_11])<10     and [name_12]="1")	Is [name2] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close		
8	89 a_tie25  Show the field ONLY i f:     [name_2] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name2] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close		
9	90 a_tie26  Show the field ONLY i f:     [name_2] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name2] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close		

91	1 a_tie27	Is [name2] a total stranger, especially close,	radio, Required
	Show the field ONLY i f: [name_2] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	or in-between with [name15]?	0 stranger 1 in-between 2 especially close
92	2 break_name2		descriptive
	Show the field ONLY i f:  [name_3] = 1 AND ([na me_4] = 1 OR [name_5] = 1 OR [name_6] = 1 O R [name_7] = 1 OR [na me_8] = 1 OR [name_9] = 1 OR [name_10] = 1 OR [name_11] = 1 OR [name_12] = 1 OR [nam e_13] = 1 OR [name_1 4] = 1 OR [name_15] = 1)		
93	3 a_tie28 Show the field ONLY i f: [name_3] = "1" AND [n ame_4] = "1"	Is [name3] a total stranger, especially close, or in-between with [name4]?	radio, Required  0 stranger  1 in-between  2 especially close
94	1 a_tie29 Show the field ONLY i f: [name_3] = "1" AND [n ame_5] = "1"	Is [name3] a total stranger, especially close, or in-between with [name5]?	radio, Required  0 stranger  1 in-between  2 especially close
95	5 a_tie30 Show the field ONLY i f: [name_3] = "1" AND [n ame_6] = "1"	Is [name3] a total stranger, especially close, or in-between with [name6]?	radio, Required  0 stranger  1 in-between  2 especially close
96	a_tie31  Show the field ONLY i f: [name_3] = "1" AND [n ame_7] = "1"	Is [name3] a total stranger, especially close, or in-between with [name7]?	radio, Required  0 stranger  1 in-between  2 especially close
97	7 a_tie32 Show the field ONLY i f: [name_3] = "1" AND [n ame_8] = "1"	Is [name3] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2016			NI IIS Take Survey for County   RED	- Cup
	98	a_tie33 Show the field ONLY i f: [name_3] = "1" AND [n ame_9] = "1"	Is [name3] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close
	99	a_tie34  Show the field ONLY i f: [name_3] = "1" AND [n ame_10] = "1"	Is [name3] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close
	100	a_tie35  Show the field ONLY i f: [name_3] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name3] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close
	101	a_tie36  Show the field ONLY i f: [name_3] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name3] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
	102	a_tie37  Show the field ONLY i f: [name_3] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name3] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
	103	a_tie38  Show the field ONLY i f: [name_3] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name3] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	104	a_tie39  Show the field ONLY i f: [name_3] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name3] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close

 		NPHS Fake Survey for Coding   RED	~-T
105	break_name3		descriptive
	Show the field ONLY i f:		
	[name_4] = 1 AND ([na me_5] = 1 OR [name_6]		
	= 1 OR [name_7] = 1 O R [name_8] = 1 OR [na		
	me_9] = 1 OR [name_1 0] = 1 OR [name_11] =		
	1 OR [name_12] = 1 OR [name_13] = 1 OR [nam		
	e_14] = 1 OR [name_1 5] = 1)		
106	a_tie40	Is [name4] a total stranger, especially close, or in-between with [name5]?	radio, Required
	Show the field ONLY i f:	of an Between with [names].	0 stranger 1 in-between
	[name_4] = "1" AND [n ame_5] = "1"		2 especially close
107	a_tie41	Is [name4] a total stranger, especially close,	radio, Required
	Show the field ONLY i f:	or in-between with [name6]?	0 stranger
	[name_4] = "1" AND [n ame_6] = "1"		1 in-between 2 especially close
108	a_tie42	Is [name4] a total stranger, especially close,	radio, Required
	Show the field ONLY i	or in-between with [name7]?	0 stranger
	f: [name_4] = "1" AND [n		1 in-between
	ame_7] = "1"		2 especially close
109	a_tie43	Is [name4] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger
	Show the field ONLY i f:		1 in-between
	[name_4] = "1" AND [n ame_8] = "1"		2 especially close
110	a_tie44	Is [name4] a total stranger, especially close, or in-between with [name9]?	radio, Required
	Show the field ONLY i f:	or in-between with [names]:	0 stranger 1 in-between
	[name_4] = "1" AND [n		1 in-between 2 especially close
111	ame_9] = "1" a_tie45	Is [name4] a total stranger, especially close,	radio, Required
	Show the field ONLY i	or in-between with [name10]?	0 stranger
	f: [name_4] = "1" AND [n		1 in-between
	ame_10] = "1"		2 especially close
112	a_tie46	Is [name4] a total stranger, especially close, or in-between with [name11]?	radio, Required
	Show the field ONLY i f:		0 stranger 1 in-between
	[name_4] = "1" AND ([fi rst] < 10 and [name_1		2 especially close
	1] = "1")		

3/2016		NEDS Fake Survey for Couling   REDCap		
		a_tie47  Show the field ONLY i f: [name_4] = "1" AND (su m([first],[name_11])<10 and [name_12]="1") a_tie48	Is [name4] a total stranger, especially close, or in-between with [name12]?  Is [name4] a total stranger, especially close,	radio, Required  0 stranger  1 in-between  2 especially close  radio, Required
	114	Show the field ONLY i f: [name_4] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	or in-between with [name13]?	0 stranger 1 in-between 2 especially close
	115	a_tie49  Show the field ONLY i f: [name_4] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name4] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	116	a_tie50 Show the field ONLY i f: [name_4] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name4] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	117	break_name4  Show the field ONLY i f: [name_5] = 1 AND ([na me_6] = 1 OR [name_7] = 1 OR [name_8] = 1 O R [name_9] = 1 OR [na me_10] = 1 OR [name_ 11] = 1 OR [name_12] = 1 OR [name_13] = 1 OR [name_14] = 1 OR [nam e_15] = 1)		descriptive
	118	a_tie51 Show the field ONLY i f: [name_5] = "1" AND [n ame_6] = "1"	Is [name5] a total stranger, especially close, or in-between with [name6]?	radio, Required  0 stranger  1 in-between  2 especially close
	119	a_tie52 Show the field ONLY i f: [name_5] = "1" AND [n ame_7] = "1"	Is [name5] a total stranger, especially close, or in-between with [name7]?	radio, Required  0 stranger  1 in-between  2 especially close

		, ,	·
120	a_tie53  Show the field ONLY i f: [name_5] = "1" AND [n ame_8] = "1"	Is [name5] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger  1 in-between  2 especially close
121	a_tie54  Show the field ONLY i f: [name_5] = "1" AND [n ame_9] = "1"	Is [name5] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close
122	a_tie55  Show the field ONLY i f: [name_5] = "1" AND [n ame_10] = "1"	Is [name5] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close
123	a_tie56  Show the field ONLY i f: [name_5] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name5] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close
124	a_tie57  Show the field ONLY i f: [name_5] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name5] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
125	a_tie58  Show the field ONLY i f: [name_5] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name5] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
126	a_tie59  Show the field ONLY i f: [name_5] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name5] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
127	a_tie60  Show the field ONLY i f: [name_5] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name5] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close

128	break_name5  Show the field ONLY i f: [name_6] = 1 AND ([na me_7] = 1 OR [name_8] = 1 OR [name_9] = 1 O R [name_10] = 1 OR [na me_11] = 1 OR [name_ 12] = 1 OR [name_13] = 1 OR [name_14] = 1 OR [name_15] = 1)		descriptive
129	a_tie61  Show the field ONLY i f: [name_6] = "1" AND [n ame_7] = "1"	Is [name6] a total stranger, especially close, or in-between with [name7]?	radio, Required  0 stranger  1 in-between  2 especially close
130	a_tie62  Show the field ONLY i f: [name_6] = "1" AND [n ame_8] = "1"	Is [name6] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger  1 in-between  2 especially close
131	a_tie63  Show the field ONLY i f: [name_6] = "1" AND [n ame_9] = "1"	Is [name6] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close
132	a_tie64  Show the field ONLY i f: [name_6] = "1" AND [n ame_10] = "1"	Is [name6] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close
133	a_tie65  Show the field ONLY i f: [name_6] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name6] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close
134	a_tie66  Show the field ONLY i f: [name_6] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name6] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
135	a_tie67  Show the field ONLY i f: [name_6] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name6] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2016			NF HS Pake Survey for Couning   RED	Cup
	136	a_tie68  Show the field ONLY i f: [name_6] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name6] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	137	a_tie69  Show the field ONLY i f: [name_6] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name6] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	138	break_name6  Show the field ONLY i f: [name_7] = 1 AND ([na me_8] = 1 OR [name_9] = 1 OR [name_10] = 1 OR [name_11] = 1 OR [name_12] = 1 OR [nam e_13] = 1 OR [name_1 4] = 1 OR [name_15] = 1)		descriptive
	139	a_tie70 Show the field ONLY i f: [name_7] = "1" AND [n ame_8] = "1"	Is [name7] a total stranger, especially close, or in-between with [name8]?	radio, Required  0 stranger  1 in-between  2 especially close
	140	a_tie71 Show the field ONLY i f: [name_7] = "1" AND [n ame_9] = "1"	ls [name7] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close
	141	a_tie72 Show the field ONLY i f: [name_7] = "1" AND [n ame_10] = "1"	Is [name7] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close
	142	a_tie73  Show the field ONLY i f: [name_7] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	ls [name7] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close

 		, ,	1
143	a_tie74  Show the field ONLY i f: [name_7] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name7] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
144	a_tie75  Show the field ONLY i f: [name_7] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name7] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
145	a_tie76  Show the field ONLY i f: [name_7] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name7] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
146	a_tie77  Show the field ONLY i f: [name_7] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name7] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
147	break_name7  Show the field ONLY i f: [name_8] = 1 AND ([na me_9] = 1 OR [name_1 0] = 1 OR [name_11] = 1 OR [name_12] = 1 OR [name_13] = 1 OR [nam e_14] = 1 OR [name_1 5] = 1)		descriptive
148	a_tie78  Show the field ONLY i f: [name_8] = "1" AND [n ame_9] = "1"	Is [name8] a total stranger, especially close, or in-between with [name9]?	radio, Required  0 stranger  1 in-between  2 especially close
149	a_tie79  Show the field ONLY i f: [name_8] = "1" AND [n ame_10] = "1"	Is [name8] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2016		NF HS Take Survey for County   NEDCap		
	150	a_tie80 Show the field ONLY i f: [name_8] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name8] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close
	151	a_tie81  Show the field ONLY i f: [name_8] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name8] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
	152	a_tie82  Show the field ONLY i f: [name_8] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name8] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
	153	a_tie83  Show the field ONLY i f: [name_8] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name8] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	154	a_tie84  Show the field ONLY i f: [name_8] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name8] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	155	break_name8  Show the field ONLY i f: [name_9] = 1 AND ([na me_10] = 1 OR [name_ 11] = 1 OR [name_12] = 1 OR [name_13] = 1 OR [name_14] = 1 OR [nam e_15] = 1)		descriptive
	156	a_tie85  Show the field ONLY i f: [name_9] = "1" AND [n ame_10] = "1"	Is [name9] a total stranger, especially close, or in-between with [name10]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2016		INFIG Fake Survey for Couning   REDCap		
	157	a_tie86  Show the field ONLY i f: [name_9] = "1" AND ([fi rst] < 10 and [name_1 1] = "1")	Is [name9] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close
	158	a_tie87  Show the field ONLY i f: [name_9] = "1" AND (su m([first],[name_11])<10 and [name_12]="1")	Is [name9] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
	159	a_tie88  Show the field ONLY i f: [name_9] = "1" AND (su m([first],[name_11],[na me_12])<10 and [name _13]="1")	Is [name9] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
	160	a_tie89 Show the field ONLY i f: [name_9] = "1" AND (su m([first],[name_11],[na me_12],[name_13])<10 and [name_14]="1")	Is [name9] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	161	a_tie90 Show the field ONLY i f: [name_9] = "1" AND (su m([first],[name_11],[na me_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name9] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	162	break_name9  Show the field ONLY i f: [name_10] = 1 AND ([n ame_11] = 1 OR [name _12] = 1 OR [name_13] = 1 OR [name_14] = 1 OR [name_15] = 1)		descriptive
	163	a_tie91  Show the field ONLY i f: [name_10] = "1" AND ([first] < 10 and [name_ 11] = "1")	Is [name10] a total stranger, especially close, or in-between with [name11]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2016			TVI IIS Pake Survey for Coding   RED	~-r
	164	a_tie92  Show the field ONLY i f: [name_10] = "1" AND (s um([first],[name_11])<1 0 and [name_12]="1")	Is [name10] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close
	165	a_tie93  Show the field ONLY i f: [name_10] = "1" AND (s um([first],[name_11],[n ame_12])<10 and [nam e_13]="1")	Is [name10] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
	166	a_tie94  Show the field ONLY i f: [name_10] = "1" AND (s um([first],[name_11],[n ame_12],[name_13])<1 0 and [name_14]="1")	Is [name10] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	167	a_tie95  Show the field ONLY i f: [name_10] = "1" AND (s um([first],[name_11],[n ame_12],[name_13],[na me_14])<10 and [name _15]="1")	Is [name10] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	168	break_name10  Show the field ONLY i f: ([first] < 10 and [name_ 11] = "1") AND (sum([fir st],[name_11])<10) AN D ([name_12] = 1 OR [n ame_13] = 1 OR [name_ 14] = 1 OR [name_15] = 1)		descriptive
	169	a_tie96  Show the field ONLY i f: ([first] < 10 and [name_ 11] = "1") AND (sum([fir st],[name_11])<10 and [name_12]="1")	Is [name11] a total stranger, especially close, or in-between with [name12]?	radio, Required  0 stranger  1 in-between  2 especially close

3/2018			NPHS Fake Survey for Coding   RED	Cup
	170	a_tie97  Show the field ONLY i f: ([first] < 10 and [name_ 11] = "1") AND (sum([fir st],[name_11],[name_1 2])<10 and [name_13] ="1")	Is [name11] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
	171	a_tie98  Show the field ONLY i f: ([first] < 10 and [name_ 11] = "1") AND (sum([fir st],[name_11],[name_1 2],[name_13])<10 and [name_14]="1")	Is [name11] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	172	a_tie99  Show the field ONLY i f: ([first] < 10 and [name_ 11] = "1") AND (sum([fir st],[name_11],[name_1 2],[name_13],[name_1 4])<10 and [name_15] ="1")	Is [name11] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	173	break_name11  Show the field ONLY i f: ([name_12]="1") AND (s um([first],[name_11],[n ame_12])<10) AND ([na me_13] = 1 OR [name_ 14] = 1 OR [name_15] = 1)		descriptive
	174	a_tie100  Show the field ONLY i f: (sum([first],[name_11]) <10 and [name_12] ="1") AND (sum([first], [name_11],[name_12]) <10 and [name_13] ="1")	Is [name12] a total stranger, especially close, or in-between with [name13]?	radio, Required  0 stranger  1 in-between  2 especially close
	175	a_tie101  Show the field ONLY i f: (sum([first],[name_11]) <10 and [name_12] ="1") AND (sum([first], [name_11],[name_12], [name_13])<10 and [name_14]="1")	Is [name12] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close

5/2018			NPHS Fake Survey for Coding   RED	Cup
	176	a_tie102  Show the field ONLY i f: (sum([first],[name_11]) <10 and [name_12] ="1") AND (sum([first], [name_11],[name_12], [name_13],[name_14]) <10 and [name_15] ="1")	Is [name12] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	177	break_name12  Show the field ONLY i f: ([name_13]="1") AND (s um([first],[name_11],[n ame_12],[name_13])<1 0) AND ([name_14] = 1 OR [name_15] = 1)		descriptive
	178	a_tie103  Show the field ONLY i f: (sum([first],[name_11], [name_12])<10 and [na me_13]="1") AND (sum ([first],[name_11],[nam e_12],[name_13])<10 a nd [name_14]="1")	Is [name13] a total stranger, especially close, or in-between with [name14]?	radio, Required  0 stranger  1 in-between  2 especially close
	179	a_tie104  Show the field ONLY i f: (sum([first],[name_11], [name_12])<10 and [na me_13]="1") AND (sum ([first],[name_11],[nam e_12],[name_13],[name _14])<10 and [name_1 5]="1")	Is [name13] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	180	break_name13  Show the field ONLY i f: (sum([first],[name_11], [name_12])<10 AND [n ame_14]="1") AND (su m([first],[name_11],[na me_12],[name_13])<10) AND ([name_15] = 1)		descriptive

25/2018 NPHS Fake Survey for Coding   REDCap				Cap
1	S f: (5	sum([first],[name_11],	Is [name14] a total stranger, especially close, or in-between with [name15]?	radio, Required  0 stranger  1 in-between  2 especially close
	< = [i]	name_12],[name_13]) <10 and [name_14] ="1") AND (sum([first], name_11],[name_12], name_13],[name_14]) <10 and [name_15]		2 especially close
	=	="1")		
	S f: [6	a_tie1] <>"" OR [a_tie2] <>"" OR [a_tie3] <>"" O	You've just completed the hardest part—keep going!	descriptive
	5 C ie	R [a_tie4] <>"" OR [a_tie 5] <>"" OR [a_tie6] <>"" OR [a_tie7] <>"" OR [a_t e8] <>"" OR [a_tie9] < >"" OR [a_tie10] <>"" O		
	e <	R [a_tie11] <>"" OR [a_ti e12] <>"" OR [a_tie13] <>"" OR [a_tie14] <>"" OR [a_tie15] <>"" OR [a tie16] <>"" OR [a_tie1		
	7 > R e	7] <>"" OR [a_tie18] < >"" OR [a_tie19] <>"" O R [a_tie20] <>"" OR [a_ti e21] <>"" OR [a_tie22]		
	6	<pre>S&gt;"" OR [a_tie23] &lt;&gt;"" OR [a_tie24] &lt;&gt;"" OR [a tie25] &lt;&gt;"" OR [a_tie2 6] &lt;&gt;"" OR [a_tie27] &lt;</pre>		
	R e <	>"" OR [a_tie28] <>"" O R [a_tie29] <>"" OR [a_ti e30] <>"" OR [a_tie31] <>"" OR [a_tie32] <>"" OR [a_tie32] <>""		
	5 >	OR [a_tie33] <>"" OR [a tie34] <>"" OR [a_tie3 5] <>"" OR [a_tie36] < >"" OR [a_tie37] <>"" O		
	e <	R [a_tie38] <>"" OR [a_ti e39] <>"" OR [a_tie40] <>"" OR [a_tie41] <>"" OR [a_tie42] <>"" OR [a		
	4 >	_tie43] <>"" OR [a_tie4 4] <>"" OR [a_tie45] < >"" OR [a_tie46] <>"" O R [a_tie47] <>"" OR [a_ti		
	e <	248] <>"" OR [a_tie49] <>"" OR [a_tie50] <>"" OR [a_tie51] <>"" OR [a		
	3	tie52] <>"" OR [a_tie5 B] <>"" OR [a_tie54] < >"" OR [a_tie55] <>"" O		

R [a, tie56] > " OR [a, tie58]	3/2016		NF HS Take Survey for Couling ( RED	Cup
going to ask you a series of questions about each person in your network. In some cases, you may not know the exact answer for sure. Whenever possible, we would appreciate if you would guess - try to use the "don't"		e57] <>"" OR [a_tie58] <>"" OR [a_tie59] <>"" OR [a_tie60] <>"" OR [a_tie60] <>"" OR [a_tie61] <>"" OR [a_tie63] < >>"" OR [a_tie64] <>"" OR [a_tie65] <>"" OR [a_tie65] <>"" OR [a_tie67] <>\"" OR [a_tie68] <>"" OR [a_tie67] <>\"" OR [a_tie68] <>"" OR [a_tie67] <>\"" OR [a_tie68] <>"" OR [a_tie7] <>\"" OR [a_tie69] <>"" OR [a_tie72] < >\"" OR [a_tie72] < >\"" OR [a_tie72] < >\"" OR [a_tie73] <\"" OR [a_tie71] <\"" OR [a_tie76] <\"" OR [a_tie76] <\"" OR [a_tie76] <\"" OR [a_tie78] <\"" OR [a_tie78] <\"" OR [a_tie78] <\"" OR [a_tie88] <\"" OR [a_tie88] <\"" OR [a_tie88] <\"" OR [a_tie88] <\"" OR [a_tie85] <\"" OR [a_tie85] <\"" OR [a_tie85] <\"" OR [a_tie87] <\"" OR [a_tie89] <\"" OR [a_tie90] <\"" OR [a_tie91] <\"" OR [a_tie93] <\"" OR [a_tie94] <\"" OR [a_tie95] <\"" OR [a_tie97] <\"" OR [a_tie97] <\"" OR [a_tie99] <\"" OR [a_tie97] <\"" OR [a_tie99] <\"" OR [a_tie97] <\"" OR [a_tie100] <\"" OR [a_ti		
persons support you most often? You can choose more than one person.  [name1]	183	Show the field ONLY i	going to ask you a series of questions about each person in your network. In some cases, you may not know the exact answer for sure. Whenever possible, we would appreciate if you would guess - try to use the "don't know" category as little as possible. Which person or persons support you most often? You can choose more than one person.	
184 name2support [name2] radio (Matrix)  Show the field ONLY i f:	184	Show the field ONLY i		
[name_2] = "1"		[name_2] = "1"		

	185	name3support	[name3]	radio (Matrix)
		Show the field ONLY i f:		1 Supports me most often
		[name_3] = "1"		
	186	name4support	[name4]	radio (Matrix)
		Show the field ONLY i		1 Supports me most often
		f:   [name_4] = "1"		
	187	name5support	[name5]	radio (Matrix)
		Show the field ONLY i		1 Supports me most often
		f: [name_5] = "1"		
	188	name6support	[name6]	radio (Matrix)
		Show the field ONLY i		1 Supports me most often
		f: [name_6] = "1"		
	189	name7support	[name7]	radio (Matrix)
		Show the field ONLY i		1 Supports me most often
		f: [name_7] = "1"		
	190	name8support	[name8]	radio (Matrix)
		Show the field ONLY i		1 Supports me most often
		f: [name_8] = "1"		
-	191	name9support	[name9]	radio (Matrix)
	131	Show the field ONLY i	[indirecy]	1 Supports me most often
		f:		
-	400	[name_9] = "1"		1: 04
	192	name10support	[name10]	radio (Matrix)  1 Supports me most often
		Show the field ONLY i f:		- Japports me most often
		[name_10] = "1"		
	193	name11support	[name11]	radio (Matrix)
		Show the field ONLY i f:		1 Supports me most often
		[first] < 10 and [name_		
		11] = "1"		P. (04 )
	194	name12support	[name12]	radio (Matrix)  1 Supports me most often
		Show the field ONLY i f:		Supports me most often
		sum([first],[name_11])<		
		10 and [name_12]="1"		

195	name13support	[name13]	rac	lio (Matrix)	
	Show the field ONLY i		1	Supports me most of	ten
	f: sum([first],[name_11], [name_12])<10 and [na me_13]="1"				
196	name14support	[name14]	rac	lio (Matrix)	
	Show the field ONLY i		1	Supports me most of	ten
	f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"				
197	name15support	[name15]	rac	lio (Matrix)	
	Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13], [name_14])<10 and [na me_15]="1"		1	Supports me most of	ten
198	name1supptype	Section Header: We are going to ask you about what types of support each person offers you. These are the	che	eckbox	
	Show the field ONLY i f:	ways that we categorize each type of support: Emotional Support: This would be someone who you turn to when	1	name1supptype1	Emotional support
[n	[name_1] = "1"	you need help managing personal situations, and share feelings of happiness or sadness.Life Advice: This would	2	name1supptype2	Life advice
		be someone who gives you advice on life decisions such as employment or places to live.Financial Support: This would be someone who gives you advice or provides	3	name1supptype3	Financial support
		direct help with your daily or overall finances.Physical or Health Support: This would be someone who gives you advice on or provides direct help with medications/supplements, choosing doctors or getting to	4	name1supptype4	Physical or Health support
		appointments, mental health resources, managing health insurance, or physical assistance around your	5	name1supptype5	Camaraderie
		household.Camaraderie: This would be someone who provides support through understanding important	0	name1supptype0	None
		experiences that you have had together. What kind of support does each person give you? (Select all that apply) [name1]			
199	name2supptype	[name2]	che	eckbox	
	Show the field ONLY i f:		1	name2supptype1	Emotional support
	[name_2] = "1"		2	name2supptype2	Life advice
			3	name2supptype3	Financial support
			4	name2supptype4	Physical or Health support
			5	name2supptype5	Camaraderie
			0	name2supptype0	None

200 name	la inntiina	Inamo21	cho	eckbox	
200 name3		[name3]			F
f:	he field ONLY i		1	name3supptype1	Emotional support
[name	_3] = "1"		2	name3supptype2	Life advice
			3	name3supptype3	Financial support
			4	name3supptype4	Physical or Health support
			5	name3supptype5	Camaraderie
			0	name3supptype0	None
201 name <sup>2</sup>	supptype	[name4]	che	eckbox	
Show t	he field ONLY i		1	name4supptype1	Emotional support
[name	_4] = "1"		2	name4supptype2	Life advice
			3	name4supptype3	Financial support
			4	name4supptype4	Physical or Health support
			5	name4supptype5	Camaraderie
			0	name4supptype0	None
202 name5	supptype	[name5]	che	eckbox	
	he field ONLY i		1	name5supptype1	Emotional support
[name	_5] = "1"		2	name5supptype2	Life advice
			3	name5supptype3	Financial support
			4	name5supptype4	Physical or Health support
			5	name5supptype5	Camaraderie
			0	name5supptype0	None
203 name6	supptype	[name6]	che	eckbox	
Show t	he field ONLY i		1	name6supptype1	Emotional support
[name	_6] = "1"		2	name6supptype2	Life advice
			3	name6supptype3	Financial support
			4	name6supptype4	Physical or Health
					support
			5	name6supptype5	

204	name7supptype	[name7]	cho	eckbox	
204		[name/]	1	name7supptype1	Emotional
	Show the field ONLY i f:				support
	[name_7] = "1"		2	name7supptype2	Life advice
			3	name7supptype3	Financial
					support
			4	name7supptype4	Physical or
					Health support
			5	name7supptype5	Camaraderie
			0	name7supptype0	None
205	name8supptype	[name8]	che	eckbox	
203		[nameo]	1	name8supptype1	Emotional
	Show the field ONLY i f:			namessapptype	support
	[name_8] = "1"		2	name8supptype2	Life advice
			3	name8supptype3	Financial
					support
			4	name8supptype4	Physical or
					Health support
			5	name8supptype5	Camaraderie
			0	name8supptype0	None
206	name9supptype	[name9]		eckbox	
200		[name9]	1	name9supptype1	Emotional
	Show the field ONLY i f:				support
	[name_9] = "1"		2	name9supptype2	Life advice
			3	name9supptype3	Financial
					support
			4	name9supptype4	Physical or Health
					support
			5	name9supptype5	Camaraderie
			0	name9supptype0	None
207	name10supptype	[name10]	che	eckbox	
207	Show the field ONLY i	[	1	name10supptype1	Emotional
				11 71 ==	
	f:				support
	f: [name_10] = "1"		2	name10supptype2	
			2	name10supptype2 name10supptype3	Life advice
				name10supptype3	Life advice Financial support
			3		Life advice Financial support Physical or Health
			3	name10supptype3 name10supptype4	Life advice Financial support Physical or Health support
			3	name10supptype3	Life advice Financial support Physical or Health support Camaraderie

	.3/2016		NPHS Pake Survey for Coding   RED	Сар		
Support	20	08 name11supptype	[name11]	che	eckbox	
11  = "1"				1	name11supptype1	
3   name11supptype3   Financial support				2	name11supptype2	Life advice
Health support   S   name11supptype_   S   Camaraderie   O   name12supptype_   O   None		[11] = "1"		3	name11supptype3	
				4	name11supptype4	Health
209   name12supptype   Show the field ONLY i f:   sum(first)[name_12]="1"				5	name11supptype5	Camaraderie
Show the field ONLY i f: sum([first],[name_11])> 10 and [name_12]="1"  2 name12supptype				0	name11supptype0	None
f: sum([first],[name_11])< 10 and [name_12]="1"  2 name12supptype2 Life advice 3 name12supptype3 Financial support 4 name12supptype5 Camaraderie 0 name12supptype0 None  210 name13supptype Show the field ONLY i f: sum([first],[name_11], [name_13]="1"  211 name14supptype Show the field ONLY i f: sum(first],[name_11], [name_13]="1"  212 name13supptype1 Emotional support 2 name13supptype2 Life advice 3 name13supptype3 Financial support 4 name13supptype3 Financial support 5 name13supptype4 Physical or Health support 5 name13supptype1 Emotional support 5 name13supptype1 Emotional support 5 name14supptype1 Financial support 5 name14supptype1 Emotional support 1 name14supptype1 Emotional support 2 name14supptype2 Life advice 3 name14supptype1 Emotional support 4 name14supptype2 Life advice 3 name14supptype3 Financial support 4 name14supptype3 Financial support 5 name14supptype3 Financial support 6 name14supptype3 Financial support 7 name14supptype3 Financial support 8 name14supptype3 Financial support 9 name14supptype3 Financial support 9 name14supptype3 Financial support 1 name14supptype3 Financial support 1 name14supptype3 Financial support 1 name14supptype3 Financial support 2 name14supptype3 Financial support 5 name14supptype3 Financial support 6 name14supptype3 Financial support 7 name14supptype3 Financial support 8 name14supptype3 Financial support 8 name14supptype3 Financial support 9 name14supptype3 Financial support 9 name14supptype5 Camaraderie	20	09 name12supptype	[name12]	che	eckbox	
10 and [name_12]="1"    3   name12supptype   3   Financial support				1	name12supptype1	
3   name12supptype3   Financial support   4   name12supptype4   Physical or Health support   5   name12supptype5   Camaraderie   0   name12supptype0   None    210   name13supptype   [name13]   Checkbox   1   name13supptype1   Emotional support   2   name13supptype3   Financial support   2   name13supptype3   Financial support   3   name13supptype3   Financial support   4   name13supptype3   Financial support   5   name13supptype3   Financial support   5   name13supptype3   Financial support   5   name13supptype3   Financial support   6   name14supptype3   Financial support   7   name14supptype3   Financial support   8   name14supptype3   Financial support   9   name14supptype3   Financial support   1   name14supptype3   Financial support   2   name14supptype3   Financial support   3   name14supptype3   Financial support   6   name14supptype4   Physical or   7   name14supptype4   Physical or   8   Physical or   9   Physical or				2	name12supptype2	Life advice
Health support  5 name12supptype5 Camaraderie 0 name12supptype0 None  210 name13supptype Show the field ONLY i f: sum([first],[name_11], [name_12]>*10 and [na me_13]=**1"  211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name14supptype3 Financial support 4 name13supptype4 Physical or Health support 5 name13supptype0 None  211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]=**1"    Checkbox   1 name14supptype1 Emotional support   2 name14supptype1 Emotional support   2 name14supptype2 Life advice   3 name14supptype2 Life advice   3 name14supptype3 Financial support   4 name14supptype3 Financial support   4 name14supptype4 Physical or Health support   5 name14supptype4 Physical or Health support   5 name14supptype5 Camaraderie		TO and [name_12]= 1		3	name12supptype3	
210 name13supptype [name13]  Show the field ONLY i f: sum([first], [name_11], [name_12])<10 and [name_13] = "1"  211 name14supptype 2 Life advice 3 name13supptype_3 Financial support 4 name13supptype_5 Camaraderie 0 name13supptype_0 None  211 name14supptype [name14]				4	name12supptype4	Health
210 name13supptype Show the field ONLY i f. sum([first],[name_11], [name_12]):10 and [na me_13]="1"  2 name13supptype1 Emotional support 2 name13supptype3 Financial support 4 name13supptype5 Camaraderie 0 name13supptype0 None  211 name14supptype Show the field ONLY i f. sum([first],[name_11], [name_12],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  Emotional support  checkbox  1 name14supptype1 Emotional support  2 name14supptype2 Life advice 3 name14supptype3 Financial support  4 name14supptype3 Financial support  5 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie				5	name12supptype5	Camaraderie
Show the field ONLY i f: sum([first],[name_11], [name_12]<10 and [na me_13]="1"  2 name13supptype2 Life advice 3 name13supptype3 Financial support  4 name13supptype4 Physical or Health support  5 name13supptype0 None  211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name_12],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  I name13supptype1 Emotional support  2 name14supptype1 Emotional support  2 name14supptype1 Emotional support  2 name14supptype2 Life advice 3 name14supptype3 Financial support  4 name14supptype3 Financial support  5 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie				0	name12supptype0	None
Show the field ONLY i f: sum([first],[name_11], [name_12]<10 and [na me_13]="1"  2 name13supptype2 Life advice 3 name13supptype3 Financial support  4 name13supptype4 Physical or Health support  5 name13supptype0 None  211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name_12],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  I name13supptype1 Emotional support  2 name14supptype1 Emotional support  2 name14supptype1 Emotional support  2 name14supptype2 Life advice 3 name14supptype3 Financial support  4 name14supptype3 Financial support  5 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie	2	10 name13supptype	[name13]	che	eckbox	
[name_12]]<10 and [name_13]="1"  3 name13supptype3 Financial support  4 name13supptype4 Physical or Health support  5 name13supptype5 Camaraderie  0 name13supptype0 None  211 name14supptype  Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  [name_14supptype4 Physical or Health support  2 name14supptype3 Financial support  4 name14supptype3 Financial support  4 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie		Show the field ONLY i				
me_13]="1"    3   name13supptype3   Financial support				2	name13supptype2	Life advice
Health support  5 name13supptype5 Camaraderie 0 name13supptype0 None  211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  Health support  5 name13supptype0 None  checkbox  1 name14supptype1 Emotional support  2 name14supptype2 Life advice 3 name14supptype3 Financial support  4 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie				3	name13supptype3	
211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  Checkbox  1 name14supptype1 Emotional support  2 name14supptype2 Life advice  3 name14supptype3 Financial support  4 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie				4	name13supptype4	Health
211 name14supptype Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  [name14supptype 2				5	name13supptype5	Camaraderie
Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  1 name14supptype1 Emotional support  2 name14supptype2 Life advice  3 name14supptype3 Financial support  4 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie				0	name13supptype0	None
Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"  1 name14supptype1 Emotional support  2 name14supptype2 Life advice  3 name14supptype3 Financial support  4 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie	2	11 name14supptype	[name14]	che	eckbox	
[name_12],[name_13]) <10 and [name_14]="1"  4 name14supptype4 Physical or Health support  5 name14supptype5 Camaraderie				1	name14supptype1	
<pre>&lt;10 and [name_14]="1"  </pre> <pre></pre>				2	name14supptype2	Life advice
Health support  5 name14supptype5 Camaraderie				3	name14supptype3	
				4	name14supptype4	Health
0 name14supptype0 None				5	name14supptype5	Camaraderie
, , , , , , , , , , , , , , , , , , ,				0	name14supptype0	None

	212	name15supptype	[name15]		eckbox	
			[manie 13]	1	name15supptype1	Emotional
		Show the field ONLY i f:				support
		sum([first],[name_11], [name_12],[name_13],		2	name15supptype2	Life advice
		[name_12],[name_13], [name_14])<10 and [na me_15]="1"		3	name15supptype3	Financial support
				4	name15supptype4	Physical or Health support
				5	name15supptype5	Camaraderie
				0	name15supptype0	None
	213	name1sex	Section Header: What sex is each person in your network?	rad	io (Matrix)	
		Show the field ONLY i	[name1]	1	Male	
		f: [name_1] = "1"	[institle 1]	0	Female	
	214	name2sex	[name2]	rad	io (Matrix)	
		Show the field ONLY i		1	Male	
		f:		0	Female	
		[name_2] = "1"				
	215	name3sex	[name3]		io (Matrix)	
		Show the field ONLY i f:		1	Male	
		name_3] = "1"		0	Female	
	216	name4sex	[name4]	rad	io (Matrix)	
		Show the field ONLY i		1	Male	
		f:		0	Female	
	217	[name_4] = "1" name5sex	[name5]	rad	lio (Matrix)	
	217		[ [ilames]	1	Male	
		Show the field ONLY i f:		0	Female	
		[name_5] = "1"		L	Terriale	
	218	name6sex	[name6]	rad	io (Matrix)	
		Show the field ONLY i		1	Male	
		f: [name_6] = "1"		0	Female	
	219	name7sex	[name7]	rad	io (Matrix)	
		Show the field ONLY i		1	Male	
		f:		0	Female	
		[name_7] = "1"				
	220	name8sex	[name8]		io (Matrix)	
		Show the field ONLY i f:		1	Male	
		i: [name_8] = "1"		0	Female	
$\perp$		<del>-</del>				

	221	name9sex Show the field ONLY i	[name9]	radio (Matrix)  1 Male
		f: [name_9] = "1"		0 Female
	222	name10sex	[name10]	radio (Matrix)  1 Male
		Show the field ONLY i f: [name_10] = "1"		0 Female
	223	name11sex	[name11]	radio (Matrix)
		Show the field ONLY i f:		1 Male
		[first] < 10 and [name_ 11] = "1"		0 Female
	224	name12sex	[name12]	radio (Matrix)
		Show the field ONLY i f:		1 Male 0 Female
		sum([first],[name_11])< 10 and [name_12]="1"		o remare
	225	name13sex	[name13]	radio (Matrix)
		Show the field ONLY i f:		1 Male 0 Female
		sum([first],[name_11], [name_12])<10 and [na me_13]="1"		T Cindic
	226	name14sex	[name14]	radio (Matrix)
		Show the field ONLY i f:		1 Male 0 Female
		sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"		1 emale
	227	name15sex	[name15]	radio (Matrix)
		Show the field ONLY i		1 Male
		f: sum([first],[name_11],		0 Female
		[name_12],[name_13], [name_14])<10 and [na me_15]="1"		
	228	name1neg	Section Header: Do any people in your network have a negative influence on your health? For example, some	yesno
		Show the field ONLY i f:	people can passively or actively encourage you to smoke, not eat well, or not exercise.	1 Yes 0 No
_		[name_1] = "1"	[name1]	
	229	name2neg	[name2]	yesno 1 Yes
		Show the field ONLY i f:		0 No
		[name_2] = "1"		

5/2018	NPHS Fake Survey for Coding   REDCap			
	230	name3neg  Show the field ONLY i f: [name_3] = "1"	[name3]	yesno 1 Yes 0 No
	231	name4neg Show the field ONLY i f: [name_4] = "1"	[name4]	yesno 1 Yes 0 No
	232	name5neg  Show the field ONLY i f: [name_5] = "1"	[name5]	yesno 1 Yes 0 No
	233	name6neg Show the field ONLY i f: [name_6] = "1"	[name6]	yesno 1 Yes 0 No
	234	name7neg  Show the field ONLY i f: [name_7] = "1"	[name7]	yesno 1 Yes 0 No
	235	name8neg Show the field ONLY i f: [name_8] = "1"	[name8]	yesno 1 Yes 0 No
	236	name9neg Show the field ONLY i f: [name_9] = "1"	[name9]	yesno 1 Yes 0 No
	237	name10neg Show the field ONLY i f: [name_10] = "1"	[name10]	yesno 1 Yes 0 No
	238	name11neg  Show the field ONLY i f: [first] < 10 and [name_ 11] = "1"	[name11]	yesno 1 Yes 0 No
	239	name12neg Show the field ONLY i f: sum([first],[name_11])< 10 and [name_12]="1"	[name12]	yesno 1 Yes 0 No

3/2010			THE Take Survey for Coding   RED	Спр		
	240	name13neg	[name13]	yesr		
		Show the field ONLY i			Yes	
		f: sum([first],[name_11],		0	No	
		[name_12])<10 and [na me_13]="1"				
	241	name14neg	[name14]	yesr	10	
	241	Show the field ONLY i	[name14]	ΙĹΤ	Yes	
		f:		0	No	
		sum([first],[name_11], [name_12],[name_13])				
		<10 and [name_14]="1"				
	242	name15neg	[name15]	yesr	10	
		Show the field ONLY i f:		l <del></del>	Yes	
		sum([first],[name_11],		0	No	
		[name_12],[name_13], [name_14])<10 and [na				
		me_15]="1"				
	243	name1race	Section Header: What is the race of each person in your	ched	kbox	
		Show the field ONLY i f:	social network? (Select all that apply) [name1]	1	name1race1	Black or African American
		[name_1] = "1"		2	name1race2	White
				3	name1race3	American Indian/Alaska Native
				4	name1race4	Asian
				5	name1race5	Native Hawaiian or Other Pacific Islander
				77	name1race77	Other
				99	name1race99	Don't know
	244	name2race	[name2]	ched	kbox	
		Show the field ONLY i		1	name2race1	Black or African American
		[name_2] = "1"		2	name2race2	White
				3	name2race3	American Indian/Alaska Native
				4	name2race4	Asian
				5	name2race5	Native Hawaiian or Other Pacific Islander
				77	name2race77	Other
				99	name2race99	Don't know

1	ı - ı		NTTIS Pace Survey for Country (RED	F		
	245	name3race	[name3]	che	kbox	
		Show the field ONLY i f:		1	name3race1	Black or African American
		[name_3] = "1"		2	name3race2	White
				3	name3race3	American Indian/Alaska Native
				4	name3race4	Asian
				5	name3race5	Native Hawaiian or Other Pacific Islander
				77	name3race77	Other
				99	name3race99	Don't know
	246	name4race	[name4]	che	kbox	
		Show the field ONLY i f:		1	name4race1	Black or African American
		[name_4] = "1"	ame_4] = "1"	2	name4race2	White
				3	name4race3	American Indian/Alaska Native
				4	name4race4	Asian
				5	name4race5	Native Hawaiian or Other Pacific Islander
				77	name4race77	Other
				99	name4race99	Don't know
	247	247 name5race  Show the field ONLY i f: [name_5] = "1"	[name5]	ched	kbox	
				1	name5race1	Black or African American
				2	name5race2	White
				3	name5race3	American Indian/Alaska Native
				4	name5race4	Asian
				5	name5race5	Native Hawaiian or Other Pacific Islander
				77	name5race77	Other
				99	name5race99	Don't know

24	18 name6race	[name6]	che	kbox	
	Show the field ONLY i	NLY i	1	name6race1	Black or African American
	[name_6] = "1"		2	name6race2	White
			3	name6race3	American Indian/Alaska Native
			4	name6race4	Asian
			5	name6race5	Native Hawaiian or Other Pacific Islander
			77	name6race77	Other
			99	name6race99	Don't know
24	19 name7race	[name7]	ched	kbox	
	Show the field ONLY i		1	name7race1	Black or African American
	[name_7] = "1"		2	name7race2	White
			3	name7race3	American Indian/Alaska Native
			4	name7race4	Asian
			5	name7race5	Native Hawaiian or Other Pacific Islander
			77	name7race77	Other
			99	name7race99	Don't know
25	name8race	[name8]	checkbox		
	Show the field ONLY i f:		1	name8race1	Black or African American
	[name_8] = "1"		2	name8race2	White
			3	name8race3	American Indian/Alaska Native
			4	name8race4	Asian
			5	name8race5	Native Hawaiian or Other Pacific Islander
			77	name8race77	Other
			99	name8race99	Don't know

251	name9race	[name9]	che	kbox	
	Show the field ONLY i f: [name_9] = "1"		1	name9race1	Black or African American
			2	name9race2	White
			3	name9race3	American Indian/Alaska Native
			4	name9race4	Asian
			5	name9race5	Native Hawaiian or Other Pacific Islander
			77	name9race77	Other
			99	name9race99	Don't know
252	name10race	[name10]	che	kbox	
	Show the field ONLY i		1	name10race1	Black or African American
	[name_10] = "1"		2	name10race2	White
			3	name10race3	American Indian/Alaska Native
			4	name10race4	Asian
			5	name10race5	Native Hawaiian or Other Pacific Islander
			77	name10race77	Other
			99	name10race99	Don't know
253	name11race	[name11]	che	kbox	
	Show the field ONLY i f:		1	name11race1	Black or African American
	[first] < 10 and [name_ 11] = "1"		2	name11race2	White
	11]- 1		3	name11race3	American Indian/Alaska Native
			4	name11race4	Asian
			5	name11race5	Native Hawaiian or Other Pacific Islander
			77	name11race77	Other
			99	name11race99	Don't know

<b>—</b>	<del></del>		141 H3 Pake Survey for Couning (RED	~F		
	254	name12race	[name12]	ched	kbox	
		Show the field ONLY i f:		1	name12race1	Black or African American
		sum([first],[name_11])<		2	name12race2	White
		10 and [name_12]="1"		3	name12race3	American Indian/Alaska Native
				4	name12race4	Asian
				5	name12race5	Native Hawaiian or Other Pacific Islander
				77	name12race77	Other
				99	name12race99	Don't know
	255	name13race	[name13]	che	kbox	
		Show the field ONLY i		1	name13race1	Black or African American
		sum([first],[name_11],		2	name13race2	White
		[name_12])<10 and [name_13]="1"		3	name13race3	American Indian/Alaska Native
				4	name13race4	Asian
				5	name13race5	Native Hawaiian or Other Pacific Islander
				77	name13race77	Other
				99	name13race99	Don't know
	256	name14race	[name14]	che	kbox	
		Show the field ONLY i f:		1	name14race1	Black or African American
		sum([first],[name_11], [name_12],[name_13])		2	name14race2	White
		<10 and [name_14]="1"		3	name14race3	American Indian/Alaska Native
				4	name14race4	Asian
				5	name14race5	Native Hawaiian or Other Pacific Islander
				77	name14race77	Other
				99	name14race99	Don't know

5/2018	1	NPHS Fake Survey for Coding   RED	Сир		
257	name15race	[name15]	che	kbox	
	Show the field ONLY i		1	name15race1	Black or African American
	sum([first],[name_11],		2	name15race2	White
	[name_12],[name_13], [name_14])<10 and [na me_15]="1"		3	name15race3	American Indian/Alaska Native
			4	name15race4	Asian
			5	name15race5	Native Hawaiian or Other Pacific Islander
			77	name15race77	Other
			99	name15race99	Don't know
258	name1educ	Section Header: As far as you know, what is the highest	radi	o (Matrix)	
	Show the field ONLY i	level of education of each person?	1	Some high school of	or less
	f:	[name1]	2	High school grad	
	[name_1] = "1"		3	Some college	
			4	Associate degree	
			5	Bachelor's degree	
			6	Graduate degree	
			99	Don't know	
259	name2educ	[name2]	radi	o (Matrix)	
	Show the field ONLY i		1	Some high school	or less
	f: [name_2] = "1"		2	High school grad	
	[name_2] = 1		3	Some college	
			4	Associate degree	
			5	Bachelor's degree	
			6	Graduate degree	
			99	Don't know	
260	name3educ	[name3]	radi	o (Matrix)	
	Show the field ONLY i		1	Some high school	or less
	f: [name_3] = "1"		2	High school grad	
	[name_0] = 1		3	Some college	
			4	Associate degree	
			5	Bachelor's degree	
			6	Graduate degree	
			99	Don't know	

5/2018			NPHS Fake Survey for Coding   RED	Cap	
	261	name4educ	[name4]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f: [name_4] = "1"		2	High school grad
		[name_4] - 1		3	Some college
				4	Associate degree
				5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	262	name5educ	[name5]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f: [name_5] = "1"		2	High school grad
		[[[a]] = 1		3	Some college
				4	Associate degree
				5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	263	name6educ	[name6]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f: [name_6] = "1"		2	High school grad
		[name_o] = 1		3	Some college
				4	Associate degree
				5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	264	name7educ	[name7]		Don't know o (Matrix)
	264	name7educ Show the field ONLY i	[name7]		<u> </u>
	264	Show the field ONLY i f:	[name7]	radi	o (Matrix)
	264	Show the field ONLY i	[name7]	radi 1	o (Matrix) Some high school or less
	264	Show the field ONLY i f:	[name7]	radi 1 2	o (Matrix) Some high school or less High school grad
	264	Show the field ONLY i f:	[name7]	radi 1 2 3	o (Matrix)  Some high school or less  High school grad  Some college
	264	Show the field ONLY i f:	[name7]	radi 1 2 3 4	o (Matrix)  Some high school or less  High school grad  Some college  Associate degree

		NPHS Fake Survey for Coding   RED	Cap	
265	name8educ	[name8]	radi	o (Matrix)
	Show the field ONLY i		1	Some high school or less
	f: [name_8] = "1"		2	High school grad
	[name_o] = 1		3	Some college
			4	Associate degree
			5	Bachelor's degree
			6	Graduate degree
			99	Don't know
266	name9educ	[name9]	radi	o (Matrix)
	Show the field ONLY i		1	Some high school or less
	f: [name_9] = "1"		2	High school grad
	[[[a]] = 1		3	Some college
			4	Associate degree
			5	Bachelor's degree
			6	Graduate degree
			99	Don't know
267	name10educ	[name10]	radi	o (Matrix)
	Show the field ONLY i		1	Some high school or less
	f: [name_10] = "1"		2	High school grad
	[name_ro] = 1		3	Some college
			4	Associate degree
			5	Associate degree  Bachelor's degree
			5	Bachelor's degree
268	name11educ	[name11]	5 6 99	Bachelor's degree Graduate degree
268	name11educ Show the field ONLY i	[name11]	5 6 99	Bachelor's degree Graduate degree Don't know
268	Show the field ONLY i f:	[name11]	5 6 99	Bachelor's degree Graduate degree Don't know o (Matrix)
268	Show the field ONLY i	[name11]	5 6 99 radi	Bachelor's degree Graduate degree Don't know  o (Matrix) Some high school or less
268	Show the field ONLY i f: [first] < 10 and [name_	[name11]	5 6 99 radi 1 2	Bachelor's degree Graduate degree Don't know  o (Matrix) Some high school or less High school grad
268	Show the field ONLY i f: [first] < 10 and [name_	[name11]	5 6 99 radi 1 2 3	Bachelor's degree Graduate degree Don't know  o (Matrix) Some high school or less High school grad Some college
268	Show the field ONLY i f: [first] < 10 and [name_	[name11]	5 6 99 radi 1 2 3 4	Bachelor's degree Graduate degree Don't know  o (Matrix) Some high school or less High school grad Some college Associate degree

3/2016			NPHS Fake Survey for Coding   RED	Сар	
	269	name12educ	[name12]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f: sum([first],[name_11])<		2	High school grad
		10 and [name_12]="1"		3	Some college
				4	Associate degree
				5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	270	name13educ	[name13]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f:		2	High school grad
		sum([first],[name_11], [name_12])<10 and [na		3	Some college
		me_13]="1"		4	Associate degree
				5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	271	name14educ	[name14]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f:		2	High school grad
		sum([first],[name_11], [name_12],[name_13])		3	Some college
		<10 and [name_14]="1"		4	Associate degree
				5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	272	name15educ	[name15]	radi	o (Matrix)
		Show the field ONLY i		1	Some high school or less
		f:		2	High school grad
		sum([first],[name_11], [name_12],[name_13],		3	Some college
		[name_14])<10 and [na		4	Associate degree
		me_15]="1"		5	Bachelor's degree
				6	Graduate degree
				99	Don't know
	273	name1speak	Section Header: On average, how often do you	radi	o (Matrix)
		' Show the field ONLY i	communicate with each person in your network?	1	Daily
		f:	[name1]	2	Weekly
		[name_1] = "1"		3	Monthly
				4	Less often
				99	Don't know
<u> </u>				Ь	

3/2016			NETIS Pake Survey for Coding   RED	- Cup
	274	name2speak	[name2]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		[name_2] = "1"		3 Monthly
				4 Less often
				99 Don't know
	275	name3speak	[name3]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f: [name_3] = "1"		2 Weekly
		[[liaille_5] = 1		3 Monthly
				4 Less often
				99 Don't know
	276	name4speak	[name4]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		[name_4] = "1"		3 Monthly
				4 Less often
				99 Don't know
	277	name5speak	[name5]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		[name_5] = "1"		3 Monthly
				4 Less often
				99 Don't know
	278	name6speak	[name6]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f: [name_6] = "1"		2 Weekly
		[[[a]]]= [		3 Monthly
				4 Less often
				99 Don't know
	279	name7speak	[name7]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f: [name_7] = "1"		2 Weekly
		[  a   e_/]		3 Monthly
				4 Less often
				99 Don't know
<u> </u>	1	<u> </u>	<u>l</u>	<del></del>

3/2016			NFH3 Pake Survey for Coding (RED)	Cup
	280	name8speak	[name8]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		[name_8] = "1"		3 Monthly
				4 Less often
				99 Don't know
	281	name9speak	[name9]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f: [name_9] = "1"		2 Weekly
		[name_9] = 1		3 Monthly
				4 Less often
				99 Don't know
	282	name10speak	[name10]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		[name_10] = "1"		3 Monthly
				4 Less often
				99 Don't know
	283	name11speak	[name11]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		[first] < 10 and [name_ 11] = "1"		3 Monthly
		-		4 Less often
				99 Don't know
	284	name12speak	[name12]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		sum([first],[name_11])< 10 and [name_12]="1"		3 Monthly
		- <del></del>		4 Less often
				99 Don't know
	285	name13speak	[name13]	radio (Matrix)
		Show the field ONLY i		1 Daily
		f:		2 Weekly
		sum([first],[name_11], [name_12])<10 and [na		3 Monthly
		me_13]="1"		4 Less often
				99 Don't know
L				

5/2018		NPHS Fake Survey for Coding   RED	Cap
286	name14speak Show the field ONLY i	[name14]	radio (Matrix)  1 Daily
	f: sum([first],[name_11], [name_12],[name_13])		2 Weekly 3 Monthly
	<10 and [name_14]="1"		4 Less often 99 Don't know
287	name15speak  Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13], [name_14])<10 and [na me_15]="1"	[name15]	radio (Matrix)  1 Daily  2 Weekly  3 Monthly  4 Less often
288	name1length  Show the field ONLY i f: [name_1] = "1"	Section Header: For how many years have you known the following people? [name1]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
289	name2length Show the field ONLY i f: [name_2] = "1"	[name2]	radio (Matrix)  1 Less than three 2 Three to six 3 More than six 99 Don't know
290	name3length Show the field ONLY i f: [name_3] = "1"	[name3]	radio (Matrix)  1 Less than three 2 Three to six 3 More than six 99 Don't know
291	name4length Show the field ONLY i f: [name_4] = "1"	[name4]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
292	name5length  Show the field ONLY i f: [name_5] = "1"	[name5]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know

0/2016		NFHS Pake Survey for Coding   RED	oup
29	93 name6length Show the field ONLY i f: [name_6] = "1"	[name6]	radio (Matrix)  1 Less than three 2 Three to six 3 More than six
			99 Don't know
29	94 name7length  Show the field ONLY i f: [name_7] = "1"	[name7]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
29	95 name8length Show the field ONLY i f: [name_8] = "1"	[name8]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
29	96 name9length Show the field ONLY i f: [name_9] = "1"	[name9]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
29	97 name10length  Show the field ONLY i f: [name_10] = "1"	[name10]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
29	98 name11length  Show the field ONLY i f: [first] < 10 and [name_ 11] = "1"	[name11]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know
29	99 name12length Show the field ONLY i f: sum([first],[name_11])< 10 and [name_12]="1"	[name12]	radio (Matrix)  1 Less than three  2 Three to six  3 More than six  99 Don't know

3/2016			NFHS Pake Survey for Coding   KED	- Cup
	300	name13length	[name13]	radio (Matrix)
		Show the field ONLY i		1 Less than three
		f: sum([first],[name_11],		2 Three to six
		[name_12])<10 and [na		3 More than six
		me_13]="1"		99 Don't know
	301	name14length	[name14]	radio (Matrix)
		Show the field ONLY i		1 Less than three
		f:		2 Three to six
		sum([first],[name_11], [name_12],[name_13])		3 More than six
		<10 and [name_14]="1"		99 Don't know
	302	name15length	[name15]	radio (Matrix)
		Show the field ONLY i		1 Less than three
		f:		2 Three to six
		sum([first],[name_11], [name_12],[name_13],		3 More than six
		[name_14])<10 and [na		99 Don't know
		me_15]="1"		
	303	name1relat	Section Header: We are now going to ask all the ways each person is connected to you. Some people can be	checkbox
		Show the field ONLY i	connected to you in more than one way. For example, a	1 name1relat1 Spouse
		f: [name_1] = "1"	man could be your brother, and he could belong to your church and be your lawyer. For each person below, in	2 name1relat2 Family
		[name_1]	what way are they connected to you? (Select all that apply)	3 name1relat3 Friend
			[name1]	4 name1relat4 Advisor
				5 name1relat5 Co - worker
				77 name1relat77 Other
	304	name2relat	[name2]	checkbox
		Show the field ONLY i		1 name2relat1 Spouse
		f: [name_2] = "1"		2 name2relat2 Family
		[[[a][[e_2] - 1		3 name2relat3 Friend
				4 name2relat4 Advisor
				5 name2relat5 Co - worker
				77 name2relat77 Other
	305	name3relat	[name3]	checkbox
		Show the field ONLY i		1 name3relat1 Spouse
		f: [name_3] = "1"		2 name3relat2 Family
		[[[6]] - [		3 name3relat3 Friend
				4 name3relat4 Advisor
				5 name3relat5 Co - worker
				77 name3relat77 Other
			I	· · · · · · · · · · · · · · · · · · ·

5/2016			T Take Survey for Couning   RED	Сар			
	306	name4relat	[name4]	che	ckbox		
		Show the field ONLY i		1	name4relat1	Spouse	
		f: [name_4] = "1"		2	name4relat2	Family	
		[name_4]		3	name4relat3	Friend	
				4	name4relat4	Advisor	
				5	name4relat5	Co - worker	
				77	name4relat77	Other	
	307	name5relat	[name5]	che	ckbox		
		Show the field ONLY i		1	name5relat1	Spouse	
		f:		2	name5relat2	Family	
		[name_5] = "1"		3	name5relat3	Friend	
				4	name5relat4	Advisor	
				5	name5relat5	Co - worker	
				77	name5relat77	Other	
	308	name6relat	[name6]	che	ckbox	· · · · · · · · · · · · · · · · · · ·	
		Show the field ONLY i		1	name6relat1	Spouse	
		f:		2	name6relat2	Family	
		[name_6] = "1"		3	name6relat3	Friend	
				4	name6relat4	Advisor	
				5	name6relat5	Co - worker	
				77	name6relat77	Other	
	309	name7relat	[name7]	che	ckbox		
		Show the field ONLY i		1	name7relat1	Spouse	
		f:		2	name7relat2	Family	
		[name_7] = "1"		3	name7relat3	Friend	
				4	name7relat4	Advisor	
				5	name7relat5	Co - worker	
				77	name7relat77	Other	
	310	name8relat	[name8]	che	ckbox	<u> </u>	
		Show the field ONLY i		1	name8relat1	Spouse	
		f:		2	name8relat2	Family	
		[name_8] = "1"		3	name8relat3	Friend	
				4	name8relat4	Advisor	
				5	name8relat5	Co - worker	
				77	name8relat77	Other	
ш				<u> </u>	•		

311   name9relat	5/2018	NPHS Fake Survey for Coding   REDCap						
1		311	name9relat	[name9]	che	kbox		
[name_9] = "1"					1	name9relat1	Spouse	
3					2	name9relat2	Family	
S   name9relat_5   Co - worker   77   name9relat_77   Other			[name_9] = 1		3	name9relat3	Friend	
312   name10relat					4	name9relat4	Advisor	
312   name10relat					5	name9relat5	Co - worker	
Show the field ONLY i					77	name9relat77	Other	
F:		312	name10relat	[name10]	che	ckbox		
Iname_10] = "1"			Show the field ONLY i		1	name10relat1	Spouse	
3   name10relat_3   Friend					2	name10relat2	Family	
Show the field ONLY i f:   Show the field ONLY			[name_ro] = r		3	name10relat3	Friend	
313   name11relat					4	name10relat4	Advisor	
313   name11relat   Show the field ONLY i   f:   f:   f:   10 and [name_   11]   = "1"					5	name10relat5	Co - worker	
Show the field ONLY i f:   [first] < 10 and [name_11] = "1"					77	name10relat77	Other	
Show the field ONLY i   f:		313	name11relat	[name11]	che	kbox		
[first] < 10 and [name_ 11] = "1"  3					1	name11relat1	Spouse	
11] = "1"   3   name11relat3   Friend   4   name11relat4   Advisor   5   name11relat5   Co - worker   77   name11relat77   Other					2	name11relat2	Family	
5					3	name11relat3	Friend	
314   name12relat   [name12]					4	name11relat4	Advisor	
314					5	name11relat5	Co - worker	
Show the field ONLY i f: sum([first],[name_11])<					77	name11relat77	Other	
Show the field ONLY i   f: sum([first],[name_11])<		314	name12relat	[name12]	che	kbox		
Sum([first], [name_11])     10 and [name_12] = "1"     3					1	name12relat1	Spouse	
10 and [name_12]="1"					2	name12relat2	Family	
5   name12relat5   Co - worker					3	name12relat3	Friend	
315   name13relat   [name13]					4	name12relat4	Advisor	
315 name13relat [name13]  Show the field ONLY i f:					5	name12relat5	Co - worker	
Show the field ONLY i f: sum([first],[name_11], [name_12])<10 and [na me_13]="1"  1					77	name12relat77	Other	
f: sum([first],[name_11], [name_12])<10 and [na me_13]="1"  2 name13relat2 Family 3 name13relat3 Friend 4 name13relat4 Advisor 5 name13relat5 Co - worker		315	name13relat	[name13]	che	ckbox		
sum([first],[name_11],       [name_12])<10 and [name_13]="1"					1	name13relat1	Spouse	
[name_12])<10 and [na me_13]="1"					2	name13relat2	Family	
5 name13relat5 Co - worker					3	name13relat3	Friend	
			me_13]="1"		4	name13relat4	Advisor	
77 name13relat77 Other					5	name13relat5	Co - worker	
					77	name13relat77	Other	

316	name14relat	[name14]	checkbox
	Show the field ONLY i		1 name14relat1 Spouse
	f:		2 name14relat2 Family
	sum([first],[name_11], [name_12],[name_13])		3 name14relat3 Friend
	<10 and [name_14]="1"		4 name14relat4 Advisor
			5 name14relat5 Co - worker
			77 name14relat77 Other
317	name15relat	[name15]	checkbox
	Show the field ONLY i		1 name15relat1 Spouse
	f: sum([first],[name_11],		2 name15relat2 Family
	[name_12],[name_13],		3 name15relat3 Friend
	[name_14])<10 and [na me_15]="1"		4 name15relat4 Advisor
	me_15]- 1		5 name15relat5 Co - worker
			77 name15relat77 Other
318	name1fb	Section Header: Did anyone in your network play	radio (Matrix)
	Show the field ONLY i	football? (Select the highest level in which they competed) [name1]	1 High school football
	f: [name_1] = "1"		2 College football
	[name_r]		3 Professional football
			0 Not a football player
319	name2fb	[name2]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_2] = "1"		2 College football
			3 Professional football
			0 Not a football player
320	name3fb	[name3]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_3] = "1"		2 College football
			3 Professional football
			0 Not a football player
321	name4fb	[name4]	radio (Matrix)
	Show the field ONLY i f:		1 High school football
	τ: [name_4] = "1"		2 College football
			3 Professional football
			0 Not a football player

3/2016		NFHS Pake Survey for Coding (RED	out.
32	name5fb Show the field ONLY i	[name5]	radio (Matrix)  1 High school football
	f: [name_5] = "1"		2 College football
	[name_3]		3 Professional football
			0 Not a football player
32	23 name6fb	[name6]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_6] = "1"		2 College football
			3 Professional football
			0 Not a football player
32	24 name7fb	[name7]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_7] = "1"		2 College football
			3 Professional football
			0 Not a football player
32	25 name8fb	[name8]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_8] = "1"		2 College football
			3 Professional football
			0 Not a football player
32	26 name9fb	[name9]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_9] = "1"		2 College football
			3 Professional football
			0 Not a football player
32	27 name10fb	[name10]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [name_10] = "1"		2 College football
			3 Professional football
			0 Not a football player
32	28 name11fb	[name11]	radio (Matrix)
	Show the field ONLY i		1 High school football
	f: [first] < 10 and [name_		2 College football
	11] = "1"		3 Professional football
			0 Not a football player

5/2018			NPHS Fake Survey for Coding   RED	Сар		
	329	name12fb	[name12]	rac	lio (Matrix)	
		Show the field ONLY i		1	High school footba	all
		f: sum([first],[name_11])<		2	College football	
		10 and [name_12]="1"		3	Professional footb	all
				0	Not a football play	er
	330	name13fb	[name13]	rac	lio (Matrix)	
		Show the field ONLY i		1	High school footba	all
		f: sum([first],[name_11],		2	College football	
		[name_12])<10 and [na		3	Professional footb	all
		me_13]="1"		0	Not a football play	er
	331	name14fb	[name14]	rac	lio (Matrix)	
		Show the field ONLY i		1	High school footba	all
		f: sum([first],[name_11],		2	College football	
		[name_12],[name_13])		3	Professional footb	all
		<10 and [name_14]="1"		0	Not a football play	er
	332	name15fb	[name15]	rac	lio (Matrix)	
		Show the field ONLY i		1	High school footba	all
		f: sum([first],[name_11],		2	College football	
		[name_12],[name_13],		3	Professional footb	all
		[name_14])<10 and [na me_15]="1"		0	Not a football play	er
	333	name1fbwith	Section Header: <i>Did anyone in your network play with</i>	che	eckbox	
		Show the field ONLY i	you or coach you during your football career? (Select all that apply)	1	name1fbwith1	Former
		f:	[name1]			Professional
		[name_1] = "1"				Teammate
				2	name1fbwith2	Former Professional
						Coach
				3	name1fbwith3	Former HS or
						College Teammate
				4	name1fbwith4	Former HS or
						College Coach
				5	name1fbwith5	Other Football connection
				0	name1fbwith0	No football connection

5/2018			NPHS Fake Survey for Coding   RED	Cap		
	334	name2fbwith	[name2]	che	eckbox	
		Show the field ONLY i f: [name_2] = "1"		1	name2fbwith1	Former Professional Teammate
				2	name2fbwith2	Former Professional Coach
				3	name2fbwith3	Former HS or College Teammate
				4	name2fbwith4	Former HS or College Coach
				5	name2fbwith5	College Coach Other Football connection No football connection
				0	name2fbwith0	
	335	name3fbwith	[name3]	che	eckbox	
		Show the field ONLY i f: [name_3] = "1"		1	name3fbwith1	Former Professional Teammate
				2	name3fbwith2	Former Professional Coach
				3	name3fbwith3	Former HS or College Teammate
				4	name3fbwith4	Former HS or College Coach
				5	name3fbwith5	Other Football connection
				0	name3fbwith0	No football connection

5/2018			NPHS Fake Survey for Coding   RED	Cap			
	336	name4fbwith	[name4]	che	checkbox		
		Show the field ONLY i f: [name_4] = "1"		1	name4fbwith1	Former Professional Teammate	
				2	name4fbwith2	Former Professional Coach	
				3	name4fbwith3	Former HS or College Teammate	
				4	name4fbwith4	Former HS or College Coach	
				5	name4fbwith5	Other Football connection	
				0	name4fbwith0	No football connection	
	337	name5fbwith	[name5]	che	eckbox		
		Show the field ONLY i f: [name_5] = "1"		1	name5fbwith1	Former Professional Teammate	
				2	name5fbwith2	Former Professional Coach	
				3	name5fbwith3	Former HS or College Teammate	
				4	name5fbwith4	Former HS or College Coach	
				5	name5fbwith5	Other Football connection	
				0	name5fbwith0	No football connection	

25/2018	2018 NPHS Fake Survey for Coding   REDCap							
	338	name6fbwith	[name6]	che	eckbox			
		Show the field ONLY i f: [name_6] = "1"		1	name6fbwith1	Former Professional Teammate		
				2	name6fbwith2	Former Professional Coach		
				3	name6fbwith3	Former HS or College Teammate		
				4	name6fbwith4	Former HS or College Coach		
				5	name6fbwith5	Other Football connection		
				0	name6fbwith0	No football connection		
	339	name7fbwith	[name7]	che	eckbox			
		Show the field ONLY i f: [name_7] = "1"		1	name7fbwith1	Former Professional Teammate		
				2	name7fbwith2	Former Professional Coach		
				3	name7fbwith3	Former HS or College Teammate		
				4	name7fbwith4	Former HS or College Coach		
				5	name7fbwith5	Other Football		
						connection		

3/2016			NI IIS Take Survey for Coding (RED	СцР		
	340	name8fbwith	[name8]	che	eckbox	
		Show the field ONLY i f: [name_8] = "1"		1	name8fbwith1	Former Professional Teammate
				2	name8fbwith2	Former Professional Coach
				3	name8fbwith3	Former HS or College Teammate
				4	name8fbwith4	Former HS or College Coach
				5	name8fbwith5	Other Football connection
				0	name8fbwith0	No football connection
	341	name9fbwith	[name9]	che	eckbox	
	Show the field ONLY i f: [name_9] = "1"		1	name9fbwith1	Former Professional Teammate	
		2 name9fbwith	name9fbwith2	Former Professional Coach		
				3	name9fbwith3	Former HS or College Teammate
				4	name9fbwith4	Former HS or College Coach
				5	name9fbwith5	Other Football connection
				0	name9fbwith0	No football connection

5/2018			NPHS Fake Survey for Coding   RED	Cap		
	342	name10fbwith	[name10]	che	eckbox	
		Show the field ONLY i f: [name_10] = "1"	f:	1	name10fbwith1	Former Professional Teammate
				2	name10fbwith2	Former Professional Coach
				3	name10fbwith3	Former HS or College Teammate
				4	name10fbwith4	Former HS or College Coach
				5	name10fbwith5	Other Football connection
				0	name10fbwith0	No football connection
	343	name11fbwith	[name11]	che	eckbox	
		Show the field ONLY i f: [first] < 10 and [name_		1	name11fbwith1	Former Professional Teammate
		11] = "1"		2	name11fbwith2	Former Professional Coach
				3	name11fbwith3	Former HS or College Teammate
				4	name11fbwith4	Former HS or College Coach
				5	name11fbwith5	Other Football connection
				0	name11fbwith0	No football connection

5/2018			NPHS Fake Survey for Coding   RED	Cap		
	344	name12fbwith	[name12]	che	eckbox	
		Show the field ONLY i f: sum([first],[name_11])<	1	name12fbwith1	Former Professional Teammate	
		10 and [name_12]="1"	0 and [name_12]="1"	2	name12fbwith2	Former Professional Coach
				3	name12fbwith3	Former HS or College Teammate
		4 name12fbwith	name12fbwith4	Former HS or College Coach		
				5		
				0	name12fbwith0	No football connection
	345	name13fbwith	[name13]	che	eckbox	
		Show the field ONLY i f: sum([first],[name_11],		1	name13fbwith1	Former Professional Teammate
		[name_12])<10 and [na me_13]="1"		2	name13fbwith2	Former Professional Coach
				3	name13fbwith3	Former HS or College Teammate
				4	name13fbwith4	Former HS or College Coach
				5	name13fbwith5	Other Football connection
				0	name13fbwith0	No football connection

3/2016			NFHS Pake Survey for Coding (REL	Сир		
	346	name14fbwith	[name14]	che	eckbox	
		Show the field ONLY i f: sum([first],[name_11],		1	name14fbwith1	Former Professional Teammate
		[name_12],[name_13]) <10 and [name_14]="1"		2	name14fbwith2	Former Professional Coach
				3	name14fbwith3	Former HS or College Teammate
				4	name14fbwith4	Former HS or College Coach
				5	name14fbwith5	Other Football connection
				0	name14fbwith0	No football connection
	347	name15fbwith	[name15]	che	eckbox	
		Show the field ONLY i f: sum([first],[name_11],		1	name15fbwith1	Former Professional Teammate
		[name_12],[name_13], [name_14])<10 and [na me_15]="1"		2	name15fbwith2	Former Professional Coach
				3	name15fbwith3	Former HS or College Teammate
				4	name15fbwith4	Former HS or College Coach
				5	name15fbwith5	Other Football connection
				0	name15fbwith0	No football connection
	348	name1age Show the field ONLY i f: [name_1] = "1"	Section Header: How old is each person? If you don't know the exact age, your best guess is ok.  [name1]	tex	t (integer, Min: 0, Ma	x: 150)
	349	name2age Show the field ONLY i f: [name_2] = "1"	[name2]	text (integer, Min: 0, Max: 150)		
	350	name3age  Show the field ONLY i f: [name_3] = "1"	[name3]	tex	t (integer, Min: 0, Ma	x: 150)
Ц	L	<u> </u>		<u> </u>		

5/2018	NPHS Fake Survey for Coding   REDCap					
	351	name4age	[name4]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i				
		f: [name_4] = "1"				
	352	name5age	[name5]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i		-		
		f: [name_5] = "1"				
	353	name6age	[name6]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i		-		
		f: [name_6] = "1"				
	354	name7age	[name7]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i		tore (meager) man of man root		
		f:				
	255	[name_7] = "1" name8age	[name8]	tout (integer Min; 0, May; 150)		
	333	Show the field ONLY i	[mameo]	text (integer, Min: 0, Max: 150)		
		f:				
		[name_8] = "1"				
	356	name9age	[name9]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i f:				
		[name_9] = "1"				
	357	name10age	[name10]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i f:				
		[name_10] = "1"				
	358	name11age	[name11]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i f:				
		[first] < 10 and [name_				
	250	11] = "1"	101			
	359	name12age	[name12]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i f:				
		sum([first],[name_11])< 10 and [name_12]="1"				
	360	name13age	[name13]	text (integer, Min: 0, Max: 150)		
		Show the field ONLY i				
		f: sum([first],[name_11],				
		[name_12])<10 and [na me_13]="1"				

3/2016		NETIS PAKE SULVEY for Coding   KEDCap					
	361	name14age	[name14]	text (integer, Min: 0, Max: 150)			
		Show the field ONLY i					
		f: sum([first],[name_11],					
		[name_12],[name_13])					
		<10 and [name_14]="1"					
	362	name15age	[name15]	text (integer, Min: 0, Max: 150)			
		Show the field ONLY i f:					
		sum([first],[name_11],					
		[name_12],[name_13], [name_14])<10 and [na					
		me_15]="1"					
	363	prog_marker3	You've entered the survey's Red Zone! Almost	descriptive			
		Show the field ONLY i	Done!				
		f: [name1age] <>"" OR [n					
		ame2age] <>"" OR [na					
		me3age] <>"" OR [nam e4age] <>"" OR [name5					
		age] <>"" OR [name6ag					
		e] <>"" OR [name7age] <>"" OR [name8age] <					
		>"" OR [name9age] <					
		>"" OR [name10age] < >"" OR [name11age] <					
		>"" OR [name12age] <					
		>"" OR [name13age] < >"" OR [name14age] <					
		>"" OR [name15age] <					
		>""					
	364	alcohol	Section Header: Health Habits Please remember that the more carefully you can answer the following questions				
			about yourself and those in your network, the more you are helping the research, and in turn helping your fellow	1 Yes			
			teammates.	0 No			
			Have you cut back on heavy drinking of alcohol in the past 3 months?	9 I do not drink heavily			
	365	supplements	Have you cut back on performance enhancing	radio			
			drugs or supplements in the past 3 months?	1 Yes			
				0 No			
				9 I do not use performance enhancing drugs or supplements			
	366	exercise	Have you exercised at least 3-4 times a week over the past 3 months?	radio			
				1 Yes			
				0 No			
	367	diet	Did you eat a healthy diet regularly over the past 3 months?	radio			
			past 5 months.	1 Yes			
				0 No			

3/2016	10 INFIGURE Survey for County   REDCap				
	68 health  69 name1alcohol  Show the field ONLY i f: [name_1] = "1"	In which areas do you feel you experience more health problems than the average person? (Select all that apply)  Section Header: Which people in your network do you think have cut back on heavy drinking of alcohol in the past 3 months? [name1]	checkbox  1 health1 General Health  2 health2 Pain  3 health3 Cognitive/Mental Health  4 health4 Cardiac  0 health0 No Health Problems   radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know		
37	70 name2alcohol Show the field ONLY i f: [name_2] = "1"	[name2]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know		
37	71 name3alcohol  Show the field ONLY i f: [name_3] = "1"	[name3]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know		
37	name4alcohol Show the field ONLY i f: [name_4] = "1"	[name4]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know		
37	name5alcohol  Show the field ONLY i f: [name_5] = "1"	[name5]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know		
33	74 name6alcohol Show the field ONLY i f: [name_6] = "1"	[name6]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know		

3/2016	NETIS FAKE Survey for Couning ( KEDCap				
	375	name7alcohol	[name7]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f: [name_7] = "1"		0 No	
		[name_/] = 1		9 Does not drink heavily	
				99 Don't know	
	376	name8alcohol	[name8]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f: [name_8] = "1"		0 No	
		[ridifie_o] = 1		9 Does not drink heavily	
				99 Don't know	
	377	name9alcohol	[name9]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f:		0 No	
		[name_9] = "1"		9 Does not drink heavily	
				99 Don't know	
	378	name10alcohol	[name10]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f:		0 No	
		[name_10] = "1"		9 Does not drink heavily	
				99 Don't know	
	379	name11alcohol	[name11]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f:		0 No	
		[first] < 10 and [name_ 11] = "1"		9 Does not drink heavily	
		-		99 Don't know	
	380	name12alcohol	[name12]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f:		0 No	
		sum([first],[name_11])< 10 and [name_12]="1"		9 Does not drink heavily	
				99 Don't know	
	381	name13alcohol	[name13]	radio (Matrix)	
		Show the field ONLY i		1 Yes	
		f: sum([first],[name_11],		0 No	
		[name_12])<10 and [na		9 Does not drink heavily	
		me_13]="1"		99 Don't know	
	I		I	·	

7/2010			THE Take Survey for County FRED	~-r
	382	name14alcohol Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"	[name14]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know
	383	name15alcohol  Show the field ONLY i f: sum([first],[name_11], [name_12],[name_13], [name_14])<10 and [na me_15]="1"	[name15]	radio (Matrix)  1 Yes  0 No  9 Does not drink heavily  99 Don't know
	384	name1supp Show the field ONLY i f: [name_1] = "1"	Section Header: Which people in your network do you think have cut back on performance enhancing drugs or supplements in the past 3 months?  [name1]	radio (Matrix)  1 Yes  0 No  9 Does not take performance enhancing drugs or supplements  99 Don't know
	385	name2supp Show the field ONLY i f: [name_2] = "1"	[name2]	radio (Matrix)  1 Yes  0 No  9 Does not take performance enhancing drugs or supplements  99 Don't know
	386	name3supp Show the field ONLY i f: [name_3] = "1"	[name3]	radio (Matrix)  1 Yes  0 No  9 Does not take performance enhancing drugs or supplements  99 Don't know
	387	name4supp Show the field ONLY i f: [name_4] = "1"	[name4]	radio (Matrix)  1 Yes  0 No  9 Does not take performance enhancing drugs or supplements  99 Don't know
	388	name5supp  Show the field ONLY i f: [name_5] = "1"	[name5]	radio (Matrix)  1 Yes  0 No  9 Does not take performance enhancing drugs or supplements  99 Don't know

[name6]	radio (Matrix)
	1 Yes
IU ONLY I	0 No
1"	9 Does not take performance enhancing drugs or supplements
	99 Don't know
[name7]	radio (Matrix)
	1 Yes
	0 No
1"	9 Does not take performance enhancing drugs or supplements
	99 Don't know
[name8]	radio (Matrix)
	1 Yes
	0 No
1"	9 Does not take performance enhancing drugs or supplements
	99 Don't know
[name9]	radio (Matrix)
	1 Yes
	0 No
1"	9 Does not take performance enhancing drugs or supplements
	99 Don't know
name10]	radio (Matrix)
	1 Yes
	0 No
"1"	9 Does not take performance enhancing drugs or supplements
	99 Don't know
name11]	radio (Matrix)
	1 Yes
	0 No
nd [name_	9 Does not take performance
	enhancing drugs or supplements
	eld ONLY i "1"  [name7]  eld ONLY i "1"  [name8]  eld ONLY i "1"  [name9]  eld ONLY i "1"  [name10]  eld ONLY i "1"

3/2018	8 NPHS Fake Survey for Coding I REDCap				
	395	name12supp	[name12]	radi	o (Matrix)
		Show the field ONLY i		1	Yes
		f:		0	No
		sum([first],[name_11])< 10 and [name_12]="1"		9	Does not take performance enhancing drugs or supplements
				99	Don't know
	396	name13supp	[name13]	radi	o (Matrix)
		Show the field ONLY i		1	Yes
		f:		0	No
		sum([first],[name_11], [name_12])<10 and [na		9	Does not take performance enhancing drugs or supplements
		me_13]="1"		99	Don't know
	207				<u> </u>
	397	name14supp	[name14]	1	o (Matrix) Yes
		Show the field ONLY i f:		0	No
		sum([first],[name_11],		9	Does not take performance
		[name_12],[name_13]) <10 and [name_14]="1"			enhancing drugs or supplements
				99	Don't know
	398	name15supp	[name15]	radi	o (Matrix)
		Show the field ONLY i		1	Yes
		f:		0	No
		sum([first],[name_11], [name_12],[name_13],		9	Does not take performance enhancing drugs or supplements
		[name_14])<10 and [na me_15]="1"		99	Don't know
	399	name1exer	Section Header: Which people in your network do you	radi	o (Matrix)
		Show the field ONLY i	think have exercised at least 3-4 times a week in the past 3 months?	1	Yes
		f:	[name1]	0	No
		[name_1] = "1"		99	Don't know
	400	name2exer	[name2]	radi	o (Matrix)
		Show the field ONLY i		1	Yes
		f:		0	No
		[name_2] = "1"		99	Don't know
	401	name3exer	[name3]	radi	o (Matrix)
		Show the field ONLY i		1	Yes
		f:		0	No
		[name_3] = "1"		99	Don't know
	402	name4exer	[name4]	radi	o (Matrix)
		Show the field ONLY i		1	Yes
		f: [name_4] = "1"		0	No
				99	Don't know
-				_	

3/2016			NPHS Fake Survey for Coding ( RED	Cup
	403	name5exer	[name5]	radio (Matrix)  1 Yes
		Show the field ONLY i f:		0 No
		[name_5] = "1"		99 Don't know
	404	name6exer	[name6]	radio (Matrix)
	101	Show the field ONLY i	[iid.iiee]	1 Yes
		f:		0 No
		[name_6] = "1"		99 Don't know
	405	name7exer	[name7]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_7] = "1"		0 No
				99 Don't know
	406	name8exer	[name8]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_8] = "1"		0 No
				99 Don't know
	407	name9exer	[name9]	radio (Matrix)
		Show the field ONLY i f:		1 Yes
		r: [name_9] = "1"		0 No
				99 Don't know
	408	name10exer	[name10]	radio (Matrix)
		Show the field ONLY i f:		1 Yes
		name_10] = "1"		0 No
				99 Don't know
	409	name11exer	[name11]	radio (Matrix)
		Show the field ONLY i f:		1 Yes 0 No
		[first] < 10 and [name_		0 No 99 Don't know
		11] = "1"		
	410	name12exer	[name12]	radio (Matrix)  1 Yes
		Show the field ONLY i f:		0 No
		sum([first],[name_11])<		99 Don't know
	44.4	10 and [name_12]="1"	[	<del>     </del>
	411		[name13]	radio (Matrix)  1 Yes
		Show the field ONLY i f:		0 No
		sum([first],[name_11],		99 Don't know
		[name_12])<10 and [na me_13]="1"		[
			<del> </del>	

5/2010			TVI TIS I are survey for Coding   RED	~-r
	412	name14exer	[name14]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: sum([first],[name_11],		0 No
		[name_12],[name_13])		99 Don't know
		<10 and [name_14]="1"		
	413	name15exer	[name15]	radio (Matrix)
		Show the field ONLY i f:		1 Yes
		sum([first],[name_11],		0 No
		[name_12],[name_13],		99 Don't know
		[name_14])<10 and [na me_15]="1"		
	414	name1diet	Section Header: Which people in your network do you	radio (Matrix)
		Show the field ONLY i	think have eaten a healthy diet regularly over the past 3 months?	1 Yes
		f:	[name1]	0 No
		[name_1] = "1"		99 Don't know
	415	name2diet	[name2]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f:		0 No
		[name_2] = "1"		99 Don't know
	416	name3diet	[name3]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_3] = "1"		0 No
		[name_5]		99 Don't know
	417	name4diet	[name4]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_4] = "1"		0 No
				99 Don't know
	418	name5diet	[name5]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_5] = "1"		0 No
		- <b></b>		99 Don't know
	419	name6diet	[name6]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_6] = "1"		0 No
				99 Don't know
	420	name7diet	[name7]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_7] = "1"		0 No
		- <b></b>		99 Don't know

3/2016			NFH3 Pake Survey for Couling   RED	oup
	421	name8diet	[name8]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f:		0 No
		[name_8] = "1"		99 Don't know
	422	name9diet	[name9]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_9] = "1"		0 No
		[		99 Don't know
	423	name10diet	[name10]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [name_10] = "1"		0 No
		[		99 Don't know
	424	name11diet	[name11]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: [first] < 10 and [name_		0 No
		11] = "1"		99 Don't know
	425	name12diet	[name12]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: sum([first],[name_11])<		0 No
		10 and [name_12]="1"		99 Don't know
	426	name13diet	[name13]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f: sum([first],[name_11],		0 No
		[name_12])<10 and [na		99 Don't know
		me_13]="1"		
	427	name14diet	[name14]	radio (Matrix)  1 Yes
		Show the field ONLY i f:		
		sum([first],[name_11],		0 No
		[name_12],[name_13]) <10 and [name_14]="1"		99 Don't know
	428	name15diet	[name15]	radio (Matrix)
		Show the field ONLY i		1 Yes
		f:		0 No
		sum([first],[name_11], [name_12],[name_13],		99 Don't know
		[name_14])<10 and [na		
		me_15]="1"		

1	5/2018		NPHS Fake Survey for Coding   REDCap				
Show the field ONLY i		429	name1health		ched	kbox	
Iname_1] = "1"				1	name1health1	General Health	
3   name1health   3   Cognitive/Men Health   4   name1health   4   Cardiac   0   name1health   0   No Health   Problems   99   name1health   99   Don't know   1   name2health   1   General Health   1   Cardiac   1   name2health   2   name2health   2   name2health   2   name2health   3   Cognitive/Men   1   name2health   4   name2health   4   name2health   4   name2health   4   name2health   99   Don't know   1   name3health   99   Don't know   1   name3health   1   General Health   1   General Health   1   General Health   1   General Health   1   1   1   1   1   1   1   1   1			I I I I I I I I I I I I I I I I I I I	2	name1health2	Pain	
0   name1health0   No Health Problems			[name_r] = r		3	name1health3	Cognitive/Mental Health
430   name2health   [name2]					4	name1health4	Cardiac
430   name2health					0	name1health0	
Show the field ONLY i   f:					99	name1health99	Don't know
f:     [name_2] = "1"    2   name2health2   Pain     3   name2health3   Cognitive/Men     4   name2health4   Cardiac     0   name2health9   Don't know     431   name3health   Show the field ONLY i f:     [name_3] = "1"   Cardiac     6   name3health1   General Health     7   name3health1   General Health     8   name3health2   Pain     9   name3health3   Cognitive/Men     4   name3health4   Cardiac     0   name3health4   Cardiac     0   name3health9   Don't know     4   name3health9   Don't know     4   name4health1   General Health     5   name4health9   Don't know     1   name4health1   General Health     2   name4health1   General Health     3   name4health1   General Health     4   name4health1   General Health     4   name4health2   Pain     3   name4health3   Cognitive/Men     4   name4health4   Cardiac     6   name4health4   Cardiac     7   name4health4   Cardiac     8   name4health4   Cardiac     9   name4health4   Cardiac     9   name4health4   Cardiac     9   name4health6   No Health     1   name4health6   No Health     1   name4health7   On No Health     1   name4health8   On No Health     1   name4health8   On No Health     1   name4health8   On No Health     1   name4health9   On No Health     2   name4health9   On No Health     3   name4health9   On No Health     4   name4health9   On No Health     5   No Health     6   No Health     7   No Health     8   No Health     9   No Health     9   No Health     1		430	name2health	[name2]	che	kbox	
[name_2] = "1"   2   Name2health2   Cognitive/Men					1	name2health1	General Health
3   name2health_3   Cognitive/Men   Health     4   name2health_4   Cardiac     0   name2health_9   Don't know     431   name3health   Show the field ONLY i f: [name_3]   "1"     6   f: [name_3] = "1"     432   name4health   Show the field ONLY i f: [name_4]   The field only i					2	name2health2	Pain
0   name2health0   No Health   Problems   99   name2health9   Don't know			[Haffle_2] = 1		3	name2health3	Cognitive/Mental Health
A31   name3health   [name3]					4	name2health4	Cardiac
A31   name3health   Show the field ONLY i   f:					0	name2health0	
Show the field ONLY i f:					99	name2health99	Don't know
1		431	name3health	[name3]	che	kbox	
[name_3] = "1"    1			Show the field ONLY i		1	name3health1	General Health
3   name3health3   Cognitive/Men   Health     4   name3health4   Cardiac     0   name3health0   No Health     1   Problems     99   name3health99   Don't know     1   No Health     1   Show the field ONLY i     1   f:					2	name3health2	Pain
432 name4health Show the field ONLY i f: [name_4] = "1"    Checkbox   1   name4health   1   General Health   2   name4health   2   name4health   3   Cognitive/Men   Health   4   name4health   4   name4health   0   No Health   0   No Health   1   No Healt			[[[attle_5] = 1		3	name3health3	Cognitive/Mental Health
A32   name4health   [name4]					4	name3health4	Cardiac
432 name4health Show the field ONLY i f: [name_4] = "1"  Checkbox  1 name4health1 General Health 2 name4health2 Pain 3 name4health3 Cognitive/Men Health 4 name4health4 Cardiac 0 name4health0 No Health					0	name3health0	
Show the field ONLY i f: [name_4] = "1"  1					99	name3health99	Don't know
f:		432	name4health	[name4]	che	kbox	
[name_4] = "1"    3   name4health3   Cognitive/Men_Health   4   name4health4   Cardiac     0   name4health0   No Health			Show the field ONLY i		1	name4health1	General Health
3 name4health3 Cognitive/Men Health  4 name4health4 Cardiac  0 name4health0 No Health					2	name4health2	Pain
0 name4health0 No Health			[Haffle_4] - 1		3	name4health3	Cognitive/Mental Health
					4	name4health4	Cardiac
					0	name4health0	
99 name4health99 Don't know					99	name4health99	Don't know

43	33 name5health	[name5]	chec	ckbox		
	Chavetha field ONLY:			neckbox		
	Show the field ONLY i		1	name5health1	General Health	
	f: [name_5] = "1"		2	name5health2	Pain	
	[[[]]]		3	name5health3	Cognitive/Mental Health	
			4	name5health4	Cardiac	
			0	name5health0	No Health Problems	
			99	name5health99	Don't know	
43	34 name6health	[name6]	chec	kbox	_	
	Show the field ONLY i		1	name6health1	General Health	
	f: [name_6] = "1"		2	name6health2	Pain	
	[name_0] = 1		3	name6health3	Cognitive/Mental Health	
			4	name6health4	Cardiac	
			0	name6health0	No Health Problems	
			99	name6health99	Don't know	
43	35 name7health	[name7]	ched	kbox		
	Show the field ONLY i		1	name7health1	General Health	
	f:		2	name7health2	Pain	
	[name_7] = "1"		3	name7health3	Cognitive/Mental Health	
			4	name7health4	Cardiac	
			0	name7health0	No Health Problems	
			99	name7health99	Don't know	
43	36 name8health	[name8]	chec	kbox		
	Show the field ONLY i		1	name8health1	General Health	
	f: [name_8] = "1"		2	name8health2	Pain	
	[mame_o] = 1		3	name8health3	Cognitive/Mental Health	
			4	name8health4	Cardiac	
			0	name8health0	No Health Problems	
			99	name8health99	Don't know	

1		141 113 Fake Survey for Couning ( REDCap						
	437	name9health	[name9]	ched	heckbox			
		Show the field ONLY i		1	name9health1	General Health		
		f: [name_9] = "1"		2	name9health2	Pain		
		[name_9]		3	name9health3	Cognitive/Mental Health		
				4	name9health4	Cardiac		
				0	name9health0	No Health Problems		
				99	name9health99	Don't know		
	438	name10health	[name10]	chec	kbox			
		Show the field ONLY i		1	name10health1	General Health		
		f: [name_10] = "1"		2	name10health2	Pain		
		[name_roj = 1		3	name10health3	Cognitive/Menta Health		
				4	name10health4	Cardiac		
				0	name10health0	No Health Problems		
				99	name10health99	Don't know		
	439	name11health	[name11]	ched	kbox			
		Show the field ONLY i		1	name11health1	General Health		
		f:		2	name11health2	Pain		
		[first] < 10 and [name_ 11] = "1"		3	name11health3	Cognitive/Menta Health		
				4	name11health4	Cardiac		
				0	name11health0	No Health Problems		
				99	name11health99	Don't know		
	440	name12health	[name12]	ched	kbox			
		Show the field ONLY i		1	name12health1	General Health		
		f: sum([first],[name_11])< 10 and [name_12]="1"		2	name12health2	Pain		
				3	name12health3	Cognitive/Menta Health		
				4	name12health4	Cardiac		
				0	name12health0	No Health Problems		
1 1				99	name12health99	Don't know		

,,2010			THE FARE GALLEY FOR COMING TREES	Сир		
	441	name13health	[name13]	ched	kbox	
		Show the field ONLY i		1	name13health1	General Health
		f: sum([first],[name_11],		2	name13health2	Pain
		[name_12])<10 and [name_13]="1"		3	name13health3	Cognitive/Mental Health
				4	name13health4	Cardiac
				0	name13health0	No Health Problems
				99	name13health99	Don't know
	442	name14health	[name14]	ched	kbox	
		Show the field ONLY i		1	name14health1	General Health
		f:		2	name14health2	Pain
		sum([first],[name_11], [name_12],[name_13]) <10 and [name_14]="1"		3	name14health3	Cognitive/Mental Health
				4	name14health4	Cardiac
				0	name14health0	No Health Problems
				99	name14health99	Don't know
	443	name15health	[name15]	ched	kbox	
		Show the field ONLY i		1	name15health1	General Health
		f:		2	name15health2	Pain
		sum([first],[name_11], [name_12],[name_13], [name_14])<10 and [na		3	name15health3	Cognitive/Mental Health
		me_15]="1"		4	name15health4	Cardiac
				0	name15health0	No Health Problems
				99	name15health99	Don't know
	444	name1dist	Section Header: How far does each person live from	radi	o (Matrix)	
		Show the field ONLY i	you?	1	Same house	
		f:	[name1]	2 0-5 miles		
		[name_1] = "1"		3	6-15 miles	
				4	16-50 miles	
				5	50+ miles	
	445	name2dist	[name2]	radi	o (Matrix)	
		Show the field ONLY i		1	Same house	
		f:		2	0-5 miles	
		[name_2] = "1"		3	6-15 miles	
				4	16-50 miles	
				5	50+ miles	
ldot						

25/2018 NPHS Fake Survey for Coding   REDCap					
	446	name3dist	[name3]	radio (Matrix)	
		Show the field ONLY i		1 Same house	
		f: [name_3] = "1"		2 0-5 miles	
		[name_3]		3 6-15 miles	
				4 16-50 miles	
				5 50+ miles	
	447	name4dist	[name4]	radio (Matrix)	
		Show the field ONLY i		1 Same house	
		f: [name_4] = "1"		2 0-5 miles	
		[[101116_4] = 1		3 6-15 miles	
				4 16-50 miles	
				5 50+ miles	
	448	name5dist	[name5]	radio (Matrix)	
		Show the field ONLY i		1 Same house	
		f: [name_5] = "1"		2 0-5 miles	
		[name_5] = 1		3 6-15 miles	
				4 16-50 miles	
				5 50+ miles	
	449	name6dist	[name6]	radio (Matrix)	
		Show the field ONLY i		1 Same house	
		f: [name_6] = "1"		2 0-5 miles	
		[name_o] = 1		3 6-15 miles	
				4 16-50 miles	
				5 50+ miles	
	450	name7dist	[name7]	radio (Matrix)	
		Show the field ONLY i		1 Same house	
		f: [name_7] = "1"		2 0-5 miles	
		[name_7] = 1		3 6-15 miles	
				4 16-50 miles	
				5 50+ miles	
	451	name8dist	[name8]	radio (Matrix)	
		Show the field ONLY i		1 Same house	
		f: [name_8] = "1"		2 0-5 miles	
		[IIdIIIe_o] - I		3 6-15 miles	
				4 16-50 miles	
				5 50+ miles	
<u> </u>			<u> </u>	<del></del>	

452   name9dist   Show the field ONLY i   f:
1
[name_9] = "1"    1
3 6-15 miles   4 16-50 miles   5 50+ miles   5 50+ miles   5 50+ miles   5 50+ miles   6 1 5 miles   6 1 5 miles   6 1 5 miles   7 adio (Matrix)   1 Same house   2 0-5 miles   3 6-15 miles   4 16-50 miles   5 50+ miles   7 adio (Matrix)   1 Same house   7 miles   7 adio (Matrix)   1 Same house   7 miles   7 adio (Matrix)   1 Same house   7 miles   7 mi
453   name10dist   Show the field ONLY i   f:
453   name10dist   Show the field ONLY i   f:
Show the field ONLY i f: [name_10] = "1"  454    name11dist Show the field ONLY i f: [first] < 10 and [name_ 11] = "1"  455    name12dist Show the field ONLY i f: [first] < 10 and [name_ 11] = "1"  456    name12dist Show the field ONLY i f: 2    0-5 miles 3    6-15 miles 4    16-50 miles 5    50+ miles  4    16-50 miles 5    50+ miles  4    16-50 miles 5    50+ miles 5    50+ miles 6    10     10    10     10    10    10     10     10    10     1
f: [name_10] = "1"  description of the field
[name_10] = "1"    1
3   6-15 miles   4   16-50 miles   5   50+ miles   5   50+ miles   5   50+ miles   5   50+ miles   6   15   50+ miles   7   15   15   15   15   15   15   15
454   name11dist   Show the field ONLY i   f:
454 name11dist Show the field ONLY i f: [first] < 10 and [name_ 11] = "1"  455 name12dist Show the field ONLY i f: sum([first],[name_11])< 10 and [name_12]="1"  [name11]  [name11]  [name11]  [name11]  [name12]  [name13]  [name14]  [name15]  [name15]  [name16]  [name17]  [name17]  [name18]  [name
Show the field ONLY i   f:
f:     [first] < 10 and [name_ 11] = "1"  455    name12dist
[first] < 10 and [name_ 11] = "1"
11] = "1"   3   6-15 miles   4   16-50 miles   5   50+ miles   5   50+ miles   1   Same house   1   Same house   2   0-5 miles   2   0-5 miles   3   6-15 miles   3   6-15 miles   1   Same house   2   0-5 miles   3   6-15 mile
455 name12dist [name12] radio (Matrix)  Show the field ONLY i f:
455 name12dist [name12] radio (Matrix)  Show the field ONLY i f: sum([first],[name_11])< 10 and [name_12]="1"  Iname12  radio (Matrix)  1  Same house 2  0-5 miles 3  6-15 miles
Show the field ONLY i f: sum([first],[name_11])< 10 and [name_12]="1"  1 Same house 2 0-5 miles 3 6-15 miles
f: sum([first],[name_11])< 10 and [name_12]="1"  2 0-5 miles 3 6-15 miles
sum([first],[name_11])< 10 and [name_12]="1" 3 6-15 miles
10 and [name_12]="1"
4 16-50 miles
5 50+ miles
456 name13dist [name13] radio (Matrix)
Show the field ONLY i
f:   2 0-5 miles     2   0-5 m
[name_12])<10 and [na
me_13]="1" 4 16-50 miles
me_13]="1" 4 16-50 miles
me_13]="1"  4 16-50 miles  5 50+ miles
me_13]="1"   4   16-50 miles   5   50+ miles     4   16-50 miles   5   50+ miles     4   16-50 miles   5   50+ miles     1   5   50+ miles   1   5   50+ m
Me_13]="1"
me_13]="1"   4   16-50 miles   5   50+ miles

458	name15dist	[name15]	rac	lio (Matrix)
	Show the field ONLY i		1	Same house
	f:		2	0-5 miles
	sum([first],[name_11], [name_12],[name_13],		3	6-15 miles
	[name_14])<10 and [na		4	16-50 miles
	me_15]="1"		5	50+ miles

459	nfl_team	Section Header: Your Football History	dror	down	
	_	Which NFL team do you primarily identify	1	49ers	
		with? This is not necessarily the team for which you played the	2	Bears	
		longest.	3	Bengals	
			4	Bills	
			5	Broncos	
			6	Browns	
			7	Buccaneers	
			8	Cardinals	
			9	Chargers	
			10	Chiefs	
			11	Colts	
			12	Cowboys	
			13	Dolphins	
			14	Eagles	
			15	Falcons	
			16	Giants	
			17	Jaguars	
			18	Jets	
			19	Lions	
			20	Packers	
			21	Panthers	
			22	Patriots	
			23	Raiders	
			24	Rams	
			25	Ravens	
			26	Redskins	
			27	Saints	
			28	Seahawks	
			29	Steelers	
			30	Texans	
			31	Titans	
			32	Vikings	
460	team_years	How many years did you play for the team selected above?	text	(integer, Min: 1, Max	k: 50)

5/2018		NPHS Fake Survey for Coding   REL	- Cup
461	1 number_teams	How many different NFL teams did you play	dropdown
		with during your career?	1 1
			2 2
			3 3
			5 5
			6 6
			7 7
			8 8
			9 9
			10 10
			11 11
			12 12
			13 13
			14 14
			15 15
			16 16
			17 17
			18 18
			19 19
			20 20
			21 21
			22 22
			23 23
			24 24
			25 25
			26 26
			27 27
			28 28
			29 29
			30 30
			31 31
			32 32
	1155		
462	2 difficulties	Section Header: <i>Finally</i> Did you encounter any technical difficulties	yesno
		during this survey?	1 Yes
			0 No

3/2018			NPHS Fake Survey for Coding   RED	Сар			
	463	followup	You have provided important information regarding the personal networks of athletes. We are interested in seeing how personal networks change over time. Would you be interested in being contacted in the future for a follow up study?	yesno 1 Yes 0 No			
	464	hearabout	How did you hear about the personal	checkbox			
			network survey? (Select all that apply)	email	hearaboutemail	Email fron Football Players He Study	
				socmed	hearaboutsocmed	Football Players He Study Soci Media	
				fbfriend	hearaboutfbfriend	From a frion who is a former pla	
				spouse	hearaboutspouse	From a spouse/pa	
				other	hearaboutother	Other	
	465	hearabout_exp Show the field ONLY i f: [hearabout(other)] = '1'	Please specify:	text Field Anno	otation: @CHARLIMIT=2	0	
	466	persnet_survey_compl ete	Section Header: Form Status Complete?	dropdowr 0 Incom 1 Unvei	nplete		