



37110-0001-Data.sav

Sorto | Dummystudie für Codebooktest

Principal Investigator

Dr. Margarete Musterfrau

Coauthors/Researchers

Content

Description: q

Constructs:

Instruments:

Measurement Occasions:

History

Version 896

Dataset created: June 30, 2020, 10:00

Last Changes: June 30, 2020, 10:01

Changelog: initial upload

Variable: CASEID

Variable Label: ICPSR Sequential record identifier

Item text/Instruction:

Position: 1

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11311

Sum of valid values: 11311

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 5656.0

Standard deviation: 3265.3487817791633

Minimum value: 1.0

Maximum value: 11311.0

Variable: N2

Variable Label: Store ID

Item text/Instruction:

Position: 2

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q1

Variable Label: Q1. Please enter today's date (mm/dd/yy)

Item text/Instruction:

Position: 3

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q2

Variable Label: Q2. Are you male or female

Item text/Instruction:

Position: 4

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Female

2 Male

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Female 0

Male 0

Sum of Unlabelled values: 11241

Sum of valid values: 11241

Invalid values:

Number of blank fields: 70

Sum of invalid values: 70

Mean score: 1.6486077751089783

Standard deviation: 0.4774264408024169

Minimum value: 1.0

Maximum value: 2.0

Variable: Q3

Variable Label: Q3. What is your age?

Item text/Instruction:

Position: 5

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11027

Sum of valid values: 11027

Invalid values:

Number of blank fields: 284

Sum of invalid values: 284

Mean score: 38.28067470753603

Standard deviation: 13.593080605858015

Minimum value: 0.0

Maximum value: 95.0

Variable: Q4

Variable Label:	Q4. How do you describe yourself? Race/Ethnicity (Check all that apply)	
Item text/Instruction:		
Position:	6	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	Latino/Latina
	2	Black, African American
	3	White
	4	Asian or Asian American
	5	Pacific Islander
	6	American Indian or Alaska Native
	7	Some other race or ethnicity
	12	Latino/Latina and Black, African American
	13	Latino/Latina and White
	16	Latino/Latina and American Indian or Alaska Native
	17	Latino/Latina and some other race or ethnicity
	23	Black, African American and White
	24	Black, African American and Asian or Asian American
	25	Black, African American and Pacific Islander
	26	Black, African American and American Indian or Alaska Native
	27	Black, African American and some other race or ethnicity
	34	White and Asian or Asian American

	36	White and American Indian or Alaska Native
	37	White and some other race or ethnicity
	47	Asian or Asian American and some other race or ethnicity
	56	Pacific Islander and American Indian or Alaska Native
	123	Latino/Latina, Black, African American, and White
	126	Latino/Latina, Black, African American, and American Indian or Alaska Native
	127	Latino/Latina, Black, African American, and Some other race or ethnicity
	236	Black, African American, White, and American Indian or Alaska Native
	245	Black, African American, Asian or Asian American, and Pacific Islander
	2367	Black, African American, White, American Indian or Alaska Native, and some other race or ethnicity
	1234567	All options selected
Missings		No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Latino/Latina	0
Black, African American	0
White	0
Asian or Asian American	0
Pacific Islander	0
American Indian or Alaska Native	0
Some other race or ethnicity	0
Latino/Latina and Black, African American	0
Latino/Latina and White	0
Latino/Latina and American Indian or	0

Alaska Native

Latino/Latina and some other race or ethnicity 0

Black, African American and White 0

Black, African American and Asian or Asian American 0

Black, African American and Pacific Islander 0

Islander

Black, African American and American Indian 0

Indian or Alaska Native

Black, African American and some other race or ethnicity 0

White and Asian or Asian American 0

White and American Indian or Alaska Native 0

Native

White and some other race or ethnicity 0

Asian or Asian American and some other race or ethnicity 0

Pacific Islander and American Indian or Alaska Native 0

Latino/Latina, Black, African American, and White 0

Latino/Latina, Black, African American, and American Indian or Alaska Native 0

Latino/Latina, Black, African American, and Some other race or ethnicity 0

Black, African American, White, and American Indian or Alaska Native 0

Black, African American, Asian or Asian American, and Pacific Islander 0

Black, African American, White, and American Indian or Alaska Native, and some other race or ethnicity 0

All options selected 0

Sum of Unlabelled values: 11283

Sum of valid values: 11283

Invalid values:

Number of blank fields: 28

Sum of invalid values: 28

Mean score: 221.79455818487833

Standard deviation: 16436.06714028771

Minimum value: 1.0

Maximum value: 1234567.0

Variable: Q5

Variable Label:	Q5. What is your highest level of education? (Check one)																			
Item text/Instruction:																				
Position:	7																			
Type:	Numeric																			
Construct:																				
Measurement Occasion:																				
Instrument:																				
Filter variable:	no																			
<table><tr><td>Value Labels</td><td>1</td><td>Associate's degree or technical school certificate</td></tr><tr><td></td><td>2</td><td>Bachelor's degree</td></tr><tr><td></td><td>3</td><td>High school diploma or GED</td></tr><tr><td></td><td>4</td><td>Less than a high school diploma</td></tr><tr><td></td><td>5</td><td>Some college or technical school</td></tr><tr><td></td><td>6</td><td>Some graduate school or graduate degree</td></tr></table>			Value Labels	1	Associate's degree or technical school certificate		2	Bachelor's degree		3	High school diploma or GED		4	Less than a high school diploma		5	Some college or technical school		6	Some graduate school or graduate degree
Value Labels	1	Associate's degree or technical school certificate																		
	2	Bachelor's degree																		
	3	High school diploma or GED																		
	4	Less than a high school diploma																		
	5	Some college or technical school																		
	6	Some graduate school or graduate degree																		
Missings	No missing values																			

Descriptive Statistics for Numeric Variable

Valid values:	
Associate's degree or technical school certificate	0
Bachelor's degree	0
High school diploma or GED	0
Less than a high school diploma	0
Some college or technical school	0
Some graduate school or graduate degree	0
Sum of Unlabelled values:	8918
Sum of valid values:	8918

Invalid values:

Number of blank fields: 2393

Sum of invalid values: 2393

Mean score: 2.4003139717425546

Standard deviation: 1.1193687202278366

Minimum value: 1.0

Maximum value: 6.0

Variable: Q6

Variable Label: Q6. Are you currently working for pay at a full-time job or are you not working for pay

Item text/Instruction:

Position: 8

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Yes, working
	2	No, not working for pay

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes, working 0

No, not working for pay 0

Sum of Unlabelled values: 11058

Sum of valid values: 11058

Invalid values:

Number of blank fields: 253

Sum of invalid values: 253

Mean score: 1.3276361005606818

Standard deviation: 0.4693725698821253

Minimum value: 1.0

Maximum value: 2.0

Variable: Q7

Variable Label: Q7. Are you (Marital Status)

Item text/Instruction:

Position: 9

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Married
	2	Divorced
	3	Living with partner
	4	Separated
	5	Widowed
	6	Never married

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Married 0

Divorced 0

Living with partner 0

Separated 0

Widowed 0

Never married 0

Sum of Unlabelled values: 9703

Sum of valid values: 9703

Invalid values:

Number of blank fields: 1608

Sum of invalid values: 1608

Mean score: 3.7943934865505438

Standard deviation: 2.253580375978292

Minimum value: 1.0

Maximum value: 6.0

Variable: Q8

Variable Label: Q8. What was your household income last year? (Check one)

Item text/Instruction:

Position: 10

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Below \$10,000
	2	From \$10,000 to \$19,999
	3	From \$20,000 to \$34,999
	4	From \$35,000 to \$49,999
	5	From \$50,000 to \$74,999
	6	\$75,000 or over

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Below \$10,000 0

From \$10,000 to \$19,999 0

From \$20,000 to \$34,999 0

From \$35,000 to \$49,999 0

From \$50,000 to \$74,999 0

\$75,000 or over 0

Sum of Unlabelled values: 11186

Sum of valid values: 11186

Invalid values:

Number of blank fields: 125

Sum of invalid values: 125

Mean score:	3.293402467369923
Standard deviation:	1.3216350090671525
Minimum value:	1.0
Maximum value:	6.0

Variable: Q9

Variable Label: Q9. How often do you visit this store or restaurant?

Item text/Instruction:

Position: 11

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Almost every day (5-7 x/week)
	2	A few days per week (2-4 x/week)
	3	About once a week
	4	Occasionally (1-3x per month)
	5	Seldom (less than once a month)
	6	Rarely (a few times a year or less)

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Almost every day (5-7 x/week) 0

A few days per week (2-4 x/week) 0

About once a week 0

Occasionally (1-3x per month) 0

Seldom (less than once a month) 0

Rarely (a few times a year or less) 0

Sum of Unlabelled values: 11240

Sum of valid values: 11240

Invalid values:

Number of blank fields: 71

Sum of invalid values: 71

Mean score:	2.50249110320284
Standard deviation:	1.2863084383007963
Minimum value:	1.0
Maximum value:	6.0

Variable: Q10

Variable Label: Q10. Yesterday, how much regular soda did you drink?

Item text/Instruction:

Position: 12

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	I did not drink regular soda yesterday
	2	1 can or less (1 cup=8oz, 1 can=12 oz)
	3	2 cans (about one 20-oz bottle or 2.5 cups)
	4	3 cans (about two 20-oz bottles or 4.5 cups)
	5	4 or more cans (48 oz or more)

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

I did not drink regular soda yesterday 0

1 can or less (1 cup=8oz, 1 can=12 oz) 0

2 cans (about one 20-oz bottle or 2.5 cups) 0

3 cans (about two 20-oz bottles or 4.5 cups) 0

4 or more cans (48 oz or more) 0

Sum of Unlabelled values: 11245

Sum of valid values: 11245

Invalid values:

Number of blank fields: 66

Sum of invalid values: 66

Mean score: 2.3044908848377106

Standard deviation: 1.2086425116410136

Minimum value: 1.0

Maximum value: 5.0

Variable: Q11

Variable Label:	Q11. Yesterday, how much diet soda did you drink?			
Item text/Instruction:				
Position:	13			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	I did not drink diet soda yesterday		
	2	1 can or less (1 cup=8oz, 1 can=12 oz)		
	3	2 cans (about one 20-oz bottle or 2.5 cups)		
	4	3 cans (about two 20-oz bottles or 4.5 cups)		
	5	4 or more cans (48 oz or more)		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
I did not drink diet soda yesterday	0
1 can or less (1 cup=8oz, 1 can=12 oz)	0
2 cans (about one 20-oz bottle or 2.5 cups)	0
3 cans (about two 20-oz bottles or 4.5 cups)	0
4 or more cans (48 oz or more)	0
Sum of Unlabelled values:	11189
Sum of valid values:	11189

Invalid values:

Number of blank fields:	122
Sum of invalid values:	122

Mean score: 1.5243542765215796

Standard deviation: 0.9640764817207551

Minimum value: 1.0

Maximum value: 5.0

Variable: Q12

Variable Label: Q12. Yesterday, how many sports or energy drinks did you drink?

Item text/Instruction:

Position: 14

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	I did not drink sports or energy drinks yesterday
	2	1 can or less (1 cup=8oz, 1 can=12 oz)
	3	2 cans (about one 20-oz bottle or 2.5 cups)
	4	3 cans (about two 20-oz bottles or 4.5 cups)
	5	4 or more cans (48 oz or more)

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

I did not drink sports or energy drinks 0
yesterday

1 can or less (1 cup=8oz, 1 can=12 oz) 0

2 cans (about one 20-oz bottle or 2.5 cups) 0

3 cans (about two 20-oz bottles or 4.5 cups) 0

4 or more cans (48 oz or more) 0

Sum of Unlabelled values: 11030

Sum of valid values: 11030

Invalid values:

Number of blank fields:	281
Sum of invalid values:	281

Mean score: 1.7757932910244787

Standard deviation: 1.12233552489363

Minimum value: 1.0

Maximum value: 5.0

Variable: Q13

Variable Label: Q13. Yesterday, how much 100% fruit juice, like orange or apple juice, did you drink?

Item text/Instruction:

Position: 15

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	I did not drink 100% fruit juice yesterday
	2	1 can or less (1 cup=8oz, 1 can=12 oz)
	3	2 cans (about one 20-oz bottle or 2.5 cups)
	4	3 cans (about two 20-oz bottles or 4.5 cups)
	5	4 or more cans (48 oz or more)

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

I did not drink 100% fruit juice 0

yesterday

1 can or less (1 cup=8oz, 1 can=12 oz) 0

2 cans (about one 20-oz bottle or 2.5 cups) 0

3 cans (about two 20-oz bottles or 4.5 cups) 0

4 or more cans (48 oz or more) 0

Sum of Unlabelled values: 11021

Sum of valid values: 11021

Invalid values:

Number of blank fields:	290
Sum of invalid values:	290
Mean score:	2.027674439706021
Standard deviation:	1.1055280700197583
Minimum value:	1.0
Maximum value:	5.0

Variable: Q14

Variable Label: Q14. Yesterday, how many sweetened fruit-flavored drinks, sweetened tea drinks, or sweetened coofie drinks did you drink?

Item text/Instruction:

Position: 16

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	I did not drink sweetened fruit flavored, tea or coffee drinks yesterday
	2	1 can or less (1 cup=8oz, 1 can=12 oz)
	3	2 cans (about one 20-oz bottle or 2.5 cups)
	4	3 cans (about two 20-oz bottles or 4.5 cups)
	5	4 or more cans (48 oz or more)

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

I did not drink sweetened fruit 0

flavored, tea or coffee drinks

yesterday

1 can or less (1 cup=8oz, 1 can=12 oz) 0

2 cans (about one 20-oz bottle or 2.5 0
cups)

3 cans (about two 20-oz bottles or 4.5 0
cups)

4 or more cans (48 oz or more) 0

Sum of Unlabelled values: 11034

Sum of valid values: 11034

Invalid values:

Number of blank fields: 277

Sum of invalid values: 277

Mean score: 1.9325720500272008

Standard deviation: 1.0700064337473387

Minimum value: 1.0

Maximum value: 5.0

Variable: Q15

Variable Label: Q15. Yesterday, how much tap water did you drink?

Item text/Instruction:

Position: 17

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	I did not drink tap water yesterday
	2	A few sips
	3	1 cup (8 oz)
	4	2 cups
	5	3 cups
	6	4 or more cups

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

I did not drink tap water yesterday 0

A few sips 0

1 cup (8 oz) 0

2 cups 0

3 cups 0

4 or more cups 0

Sum of Unlabelled values: 11012

Sum of valid values: 11012

Invalid values:

Number of blank fields: 299

Sum of invalid values: 299

Mean score:	3.05366872502725
Standard deviation:	1.8829445388927637
Minimum value:	1.0
Maximum value:	6.0

Variable: Q16

Variable Label:	Q16. Yesterday, how much bottled water like Aquafina, did you drink?	
Item text/Instruction:		
Position:	18	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1 2 3 4 5 6	I did not drink bottled water yesterday Less than 1 bottle (a sip or a few sips) 1 bottle (about 16-20 oz) 2 bottles 3 bottles 4 or more bottles
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
I did not drink bottled water yesterday	0
Less than 1 bottle (a sip or a few sips)	0
1 bottle (about 16-20 oz)	0
2 bottles	0
3 bottles	0
4 or more bottles	0
Sum of Unlabelled values:	11012
Sum of valid values:	11012

Invalid values:	
Number of blank fields:	299
Sum of invalid values:	299

Mean score:	3.617144932800584
Standard deviation:	1.7051765874309583
Minimum value:	1.0
Maximum value:	6.0

Variable: Q17

Variable Label: Q17. How often do you usually drink sugary drinks?

Item text/Instruction:

Position: 19

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Every day
	2	A few times a week
	3	Once a week
	4	Twice a month
	5	Once a month
	6	Less than once a month
	7	Never

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Every day 0

A few times a week 0

Once a week 0

Twice a month 0

Once a month 0

Less than once a month 0

Never 0

Sum of Unlabelled values: 10984

Sum of valid values: 10984

Invalid values:

Number of blank fields:	327
Sum of invalid values:	327
Mean score:	2.5045520757465516
Standard deviation:	1.7797246603681276
Minimum value:	1.0
Maximum value:	7.0

Variable: Q18

Variable Label: Q18. How important is a large portion when you are deciding whether to buy a beverage?

Item text/Instruction:

Position: 20

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Not at all Important
	3	Somewhat Important
	5	Very Important

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not at all Important 0

Somewhat Important 0

Very Important 0

Sum of Unlabelled values: 10915

Sum of valid values: 10915

Invalid values:

Number of blank fields: 396

Sum of invalid values: 396

Mean score: 3.0245533669262463

Standard deviation: 1.331502535134161

Minimum value: 1.0

Maximum value: 5.0

Variable: Q19

Variable Label: Q19. How important is a low price when you are deciding whether to buy a beverage?

Item text/Instruction:

Position: 21

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Not at all Important
	3	Somewhat Important
	5	Very Important

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not at all Important 0

Somewhat Important 0

Very Important 0

Sum of Unlabelled values: 10912

Sum of valid values: 10912

Invalid values:

Number of blank fields: 399

Sum of invalid values: 399

Mean score: 3.486436950146631

Standard deviation: 1.374446095133724

Minimum value: 1.0

Maximum value: 5.0

Variable: Q20

Variable Label:	Q20. How important is it that a beverage is low in calorie when you are deciding whether to buy it?	
Item text/Instruction:		
Position:	22	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	Not at all Important
	3	Somewhat Important
	5	Very Important
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
Not at all Important	0
Somewhat Important	0
Very Important	0
Sum of Unlabelled values:	10932
Sum of valid values:	10932
Invalid values:	
Number of blank fields:	379
Sum of invalid values:	379
Mean score:	2.9906695938529064
Standard deviation:	1.4070489291783381
Minimum value:	1.0
Maximum value:	5.0

Variable: Q21

Variable Label:	Q21. Do you believe Drinking tap water is (bad to good for health)	
Item text/Instruction:		
Position:	23	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	Bad for health
	4	Neither
	7	Good for health
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
Bad for health	0
Neither	0
Good for health	0
Sum of Unlabelled values:	10967
Sum of valid values:	10967
Invalid values:	
Number of blank fields:	344
Sum of invalid values:	344
Mean score:	4.765387070301765
Standard deviation:	2.076666195798725
Minimum value:	1.0
Maximum value:	7.0

Variable: Q22

Variable Label:	Q22. Do you believe Drinking bottled water is (bad to good for health)	
Item text/Instruction:		
Position:	24	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	Bad for health
	4	Neither
	7	Good for health
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
Bad for health	0
Neither	0
Good for health	0
Sum of Unlabelled values:	10905
Sum of valid values:	10905
Invalid values:	
Number of blank fields:	406
Sum of invalid values:	406
Mean score:	5.917744154057761
Standard deviation:	1.5372370101232045
Minimum value:	1.0
Maximum value:	7.0

Variable: Q23

Variable Label: Q23. About how much of your own money do you spend per week on sugary drinks? (filler)

Item text/Instruction:

Position: 25

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 11311

Sum of invalid values: 11311

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q23C

Variable Label: Q23c>About how much of your own money do you spend per week on sugary drinks? (Dollars)

Item text/Instruction:

Position: 26

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10627

Sum of valid values: 10627

Invalid values:

Number of blank fields: 684

Sum of invalid values: 684

Mean score: 15.550602239578417

Standard deviation: 30.62303797230559

Minimum value: 0.0

Maximum value: 1500.0

Variable: Q24

Variable Label: Q24. Are there any rules in your house limiting the amount of sugary drinks that you are allowed to have each day?

Item text/Instruction:

Position: 27

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Yes
	2	No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 10741

Sum of valid values: 10741

Invalid values:

Number of blank fields: 570

Sum of invalid values: 570

Mean score: 1.5587934084349755

Standard deviation: 0.4965544187119827

Minimum value: 1.0

Maximum value: 2.0

Variable: Q25A

Variable Label:	Q25a. Yesterday, about how many servings of: Salty snacks
Item text/Instruction:	
Position:	28
Type:	String
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Variable: Q25B

Variable Label: Q25b. Yesterday, about how many servings of: Cookies

Item text/Instruction:

Position: 29

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q25C

Variable Label: Q25c. Yesterday, about how many servings of: Candy

Item text/Instruction:

Position: 30

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q25D

Variable Label: Q25d. Yesterday, about how many servings of: Fruit

Item text/Instruction:

Position: 31

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q25E

Variable Label: Q25e. Yesterday, about how many servings of: Dark green vegetables

Item text/Instruction:

Position: 32

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q26

Variable Label: Q26. How many days per week do you do moderate activities for at least 10 minutes at a time?

Item text/Instruction:

Position: 33

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10080

Sum of valid values: 10080

Invalid values:

Number of blank fields: 1231

Sum of invalid values: 1231

Mean score: 3.424305555555606

Standard deviation: 4.64260697215

Minimum value: 0.0

Maximum value: 140.0

Variable: Q27

Variable Label: Q27. How many days per week do you do vigorous activities for at least 10 minutes at a time?

Item text/Instruction:

Position: 34

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10101

Sum of valid values: 10101

Invalid values:

Number of blank fields: 1210

Sum of invalid values: 1210

Mean score: 3.0551430551430667

Standard deviation: 6.147077590432761

Minimum value: 0.0

Maximum value: 240.0

Variable: Q28

Variable Label: Q28. How much do you weigh without your shoes on? (estimate in pounds)
(filler)

Item text/Instruction:

Position: 35

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 11311

Sum of invalid values: 11311

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q28A

Variable Label: Q28. How much do you weigh without your shoes on? (estimate in pounds)
(pounds)

Item text/Instruction:

Position: 36

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10656

Sum of valid values: 10656

Invalid values:

Number of blank fields: 655

Sum of invalid values: 655

Mean score: 177.02287912912863

Standard deviation: 49.70229187051091

Minimum value: 0.0

Maximum value: 520.0

Variable: Q29

Variable Label: Q29. How tall are you without your shoes on? (filler)

Item text/Instruction:

Position: 37

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 11311

Sum of invalid values: 11311

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q29A

Variable Label: Q29a. How tall are you without your shoes on? (Feet)

Item text/Instruction:

Position: 38

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10676

Sum of valid values: 10676

Invalid values:

Number of blank fields: 635

Sum of invalid values: 635

Mean score: 5.430123641813386

Standard deviation: 8.89120752033844

Minimum value: 0.0

Maximum value: 510.0

Variable: Q29B

Variable Label: Q29b. How tall are you without your shoes on? (Inches)

Item text/Instruction:

Position: 39

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10516

Sum of valid values: 10516

Invalid values:

Number of blank fields: 795

Sum of invalid values: 795

Mean score: 5.5643780905287255

Standard deviation: 8.900578427364986

Minimum value: 0.0

Maximum value: 512.0

Variable: Q30A

Variable Label: Q30a. Did you purchase today? Soda

Item text/Instruction:

Position: 40

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Yes

2 No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 10269

Sum of valid values: 10269

Invalid values:

Number of blank fields: 1042

Sum of invalid values: 1042

Mean score: 1.3995520498587983

Standard deviation: 0.48983014827138366

Minimum value: 1.0

Maximum value: 2.0

Variable: Q30B

Variable Label: Q30b. Did you purchase today? Diet soda

Item text/Instruction:

Position: 41

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Yes

2 No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 9379

Sum of valid values: 9379

Invalid values:

Number of blank fields: 1932

Sum of invalid values: 1932

Mean score: 1.8216227742829725

Standard deviation: 0.3828503872262602

Minimum value: 1.0

Maximum value: 2.0

Variable: Q30C

Variable Label: Q30c. Did you purchase today? Sports/energy drinks

Item text/Instruction:

Position: 42

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Yes

2 No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 9459

Sum of valid values: 9459

Invalid values:

Number of blank fields: 1852

Sum of invalid values: 1852

Mean score: 1.6572576382281363

Standard deviation: 0.4746512963792892

Minimum value: 1.0

Maximum value: 2.0

Variable: Q30D

Variable Label: Q30d. Did you purchase today? Bottled water

Item text/Instruction:

Position: 43

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Yes

2 No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 9981

Sum of valid values: 9981

Invalid values:

Number of blank fields: 1330

Sum of invalid values: 1330

Mean score: 1.3330327622482685

Standard deviation: 0.4713217565794362

Minimum value: 1.0

Maximum value: 2.0

Variable: Q30E

Variable Label:	Q30e. Did you purchase today? Sweetened fruit drinks, or tea or coffee drinks			
Item text/Instruction:				
Position:	44			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels	1	Yes		
	2	No		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
Yes	0
No	0
Sum of Unlabelled values:	9612
Sum of valid values:	9612

Invalid values:	
Number of blank fields:	1699
Sum of invalid values:	1699

Mean score:	1.5650228880565913
Standard deviation:	0.4957797857719575
Minimum value:	1.0
Maximum value:	2.0

Variable: Q30F

Variable Label: Q30f. Did you purchase today? 100% fruit juice

Item text/Instruction:

Position: 45

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Yes

2 No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 9759

Sum of valid values: 9759

Invalid values:

Number of blank fields: 1552

Sum of invalid values: 1552

Mean score: 1.5101957167742608

Standard deviation: 0.49992165057185733

Minimum value: 1.0

Maximum value: 2.0

Variable: Q31

Variable Label: Q31. Have you heard of or seen any information about Mixify or the Balance Calories Initiative of the ABA?

Item text/Instruction:

Position: 46

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Yes
	2	No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 10721

Sum of valid values: 10721

Invalid values:

Number of blank fields: 590

Sum of invalid values: 590

Mean score: 1.7570189348008585

Standard deviation: 0.42890374893923117

Minimum value: 1.0

Maximum value: 2.0

Variable: Q32

Variable Label:	Q32. If yes, where did you hear of Mixify or the Balance Calories Initiative (check all)																																											
Item text/Instruction:																																												
Position:	47																																											
Type:	Numeric																																											
Construct:																																												
Measurement Occasion:																																												
Instrument:																																												
Filter variable:	no																																											
<table><tr><td>Value Labels</td><td>1</td><td>On the internet</td></tr><tr><td></td><td>2</td><td>At a store</td></tr><tr><td></td><td>3</td><td>On a billboard</td></tr><tr><td></td><td>4</td><td>On a bus advertisement</td></tr><tr><td></td><td>12</td><td>On the internet and at a store</td></tr><tr><td></td><td>13</td><td>On the internet and on a billboard</td></tr><tr><td></td><td>23</td><td>At a store and on a billboard</td></tr><tr><td></td><td>24</td><td>At a store and on a bus advertisement</td></tr><tr><td></td><td>34</td><td>On a billboard and on a bus advertisement</td></tr><tr><td></td><td>123</td><td>On the internet, at a store, and on a billboard</td></tr><tr><td></td><td>124</td><td>On the internet, at a store, and on a bus advertisement</td></tr><tr><td></td><td>134</td><td>On the internet, on a billboard, and on a bus advertisement</td></tr><tr><td></td><td>234</td><td>At a store, on a billboard, and on a bus advertisement</td></tr><tr><td></td><td>1234</td><td>All options selected</td></tr></table>			Value Labels	1	On the internet		2	At a store		3	On a billboard		4	On a bus advertisement		12	On the internet and at a store		13	On the internet and on a billboard		23	At a store and on a billboard		24	At a store and on a bus advertisement		34	On a billboard and on a bus advertisement		123	On the internet, at a store, and on a billboard		124	On the internet, at a store, and on a bus advertisement		134	On the internet, on a billboard, and on a bus advertisement		234	At a store, on a billboard, and on a bus advertisement		1234	All options selected
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	234	At a store, on a billboard, and on a bus advertisement																																										
	1234	All options selected																																										
Missings	No missing values																																											

Descriptive Statistics for Numeric Variable

Valid values:

On the internet	0
At a store	0
On a billboard	0
On a bus advertisement	0
On the internet and at a store	0
On the internet and on a billboard	0
At a store and on a billboard	0
At a store and on a bus advertisement	0
On a billboard and on a bus advertisement	0
On the internet, at a store, and on a billboard	0
On the internet, at a store, and on a bus advertisement	0
On the internet, on a billboard, and on a bus advertisement	0
At a store, on a billboard, and on a bus advertisement	0
All options selected	0
Sum of Unlabelled values:	4096
Sum of valid values:	4096

Invalid values:

Number of blank fields:	7215
Sum of invalid values:	7215

Mean score:	9.379150390624998
Standard deviation:	88.68033189395118
Minimum value:	1.0
Maximum value:	1234.0

Variable: Q32A

Variable Label: Q32a. If yes, where did you hear of Mixify or the the Balance Calories Initiative (other specify)

Item text/Instruction:

Position: 48

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q33

Variable Label: Q33. How old is your child?

Item text/Instruction:

Position: 49

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q33A

Variable Label: Q33. How old is your child? Years

Item text/Instruction:

Position: 50

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 6118

Sum of valid values: 6118

Invalid values:

Number of blank fields: 5193

Sum of invalid values: 5193

Mean score: 7.982347172278513

Standard deviation: 6.197212500917474

Minimum value: 0.0

Maximum value: 111.0

Variable: Q34

Variable Label:	Q34. Is your child a boy or a girl?			
Item text/Instruction:				
Position:	51			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	Boy		
	2	Girl		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
Boy	0
Girl	0
Sum of Unlabelled values:	6122
Sum of valid values:	6122

Invalid values:	
Number of blank fields:	5189
Sum of invalid values:	5189

Mean score:	1.5230316889905295
Standard deviation:	0.4995100575960971
Minimum value:	1.0
Maximum value:	2.0

Variable: Q35

Variable Label:	Q35. How often does your child usually drink sugary drinks?																																																																
Item text/Instruction:																																																																	
Position:	52																																																																
Type:	Numeric																																																																
Construct:																																																																	
Measurement Occasion:																																																																	
Instrument:																																																																	
Filter variable:	no																																																																
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125		Every day, a few times a week, and once a month																																																															

	256	A few times a week, once a month, and less than once a month
	123456	Every day, a few times a week, once a week, Twice a month, once a month, and less than once a month
	1234567	All options selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Every day	0
A few times a week	0
Once a week	0
Twice a month	0
Once a month	0
Less than once a month	0
Never	0
Every day and a few times a week	0
Every day and once a month	0
Every day and never	0
A few times a week and once a week	0
A few times a week and once a month	0
A few times a week and less than once a month	0
A few times a week and never	0
Once a week and less than once a month	0
Twice a month and once a month	0
Once a month and less than once a month	0
Once a month and never	0
Less than once a month and never	0
Every day, a few times a week, and once a month	0
A few times a week, once a month, and	0

less than once a month

Every day, a few times a week, once a week, Twice a month, once a month, and less than once a month

All options selected 0

Sum of Unlabelled values: 6449

Sum of valid values: 6449

Invalid values:

Number of blank fields: 4862

Sum of invalid values: 4862

Mean score: 424.18995193053075

Standard deviation: 21847.209265917572

Minimum value: 1.0

Maximum value: 1234567.0

Variable: Q36

Variable Label:	Q36. Yesterday, how many sugary drinks did your child drink?																																								
Item text/Instruction:																																									
Position:	53																																								
Type:	Numeric																																								
Construct:																																									
Measurement Occasion:																																									
Instrument:																																									
Filter variable:	no																																								
<table><thead><tr><th>Value Labels</th><th></th><th></th></tr></thead><tbody><tr><td>1</td><td>1</td><td>My child did not drink sugary drinks yesterday</td></tr><tr><td>2</td><td>2</td><td>1 can or less (1 cup=8oz, 1 can=12 oz)</td></tr><tr><td>3</td><td>3</td><td>2 cans (about one 20-oz bottle or 2.5 cups)</td></tr><tr><td>4</td><td>4</td><td>3 cans (about two 20-oz bottles or 4.5 cups)</td></tr><tr><td>5</td><td>5</td><td>4 or more cans (48 oz or more)</td></tr><tr><td>12</td><td>12</td><td>My child did not drink sugary drinks yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz)</td></tr><tr><td>13</td><td>13</td><td>My child did not drink sugary drinks yesterday and 2 cans (about one 20-oz bottle or 2.5 cups)</td></tr><tr><td>14</td><td>14</td><td>My child did not drink sugary drinks yesterday and 3 cans (about two 20-oz bottles or 4.5 cups)</td></tr><tr><td>23</td><td>23</td><td>1 can or less (1 cup=8oz, 1 can=12 oz) and 2 cans (about one 20-oz bottle or 2.5 cups)</td></tr><tr><td>34</td><td>34</td><td>2 cans (about one 20-oz bottle or 2.5 cups) and 3 cans (about two 20-oz bottles or 4.5 cups)</td></tr><tr><td>45</td><td>45</td><td>3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more)</td></tr><tr><td>124</td><td>124</td><td>Did not drink sugary drinks yesterday, 1</td></tr></tbody></table>			Value Labels			1	1	My child did not drink sugary drinks yesterday	2	2	1 can or less (1 cup=8oz, 1 can=12 oz)	3	3	2 cans (about one 20-oz bottle or 2.5 cups)	4	4	3 cans (about two 20-oz bottles or 4.5 cups)	5	5	4 or more cans (48 oz or more)	12	12	My child did not drink sugary drinks yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz)	13	13	My child did not drink sugary drinks yesterday and 2 cans (about one 20-oz bottle or 2.5 cups)	14	14	My child did not drink sugary drinks yesterday and 3 cans (about two 20-oz bottles or 4.5 cups)	23	23	1 can or less (1 cup=8oz, 1 can=12 oz) and 2 cans (about one 20-oz bottle or 2.5 cups)	34	34	2 cans (about one 20-oz bottle or 2.5 cups) and 3 cans (about two 20-oz bottles or 4.5 cups)	45	45	3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more)	124	124	Did not drink sugary drinks yesterday, 1
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124	124	Did not drink sugary drinks yesterday, 1																																							

		can or less, and 3 cans
1234		Did not drink sugary drinks yesterday, 1 can or less, 2 cans, and 3 cans
1235		Did not drink sugary drinks yesterday, 1 can or less, 2 cans, and 4 or more cans
12345		All options selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

My child did not drink sugary drinks 0
yesterday

1 can or less (1 cup=8oz, 1 can=12 oz) 0

2 cans (about one 20-oz bottle or 2.5 0
cups)

3 cans (about two 20-oz bottles or 4.5 0
cups)

4 or more cans (48 oz or more) 0

My child did not drink sugary drinks 0
yesterday and 1 can or less (1
cup=8oz, 1 can=12 oz)

My child did not drink sugary drinks 0
yesterday and 2 cans (about one 20-oz
bottle or 2.5 cups)

My child did not drink sugary drinks 0
yesterday and 3 cans (about two 20-oz
bottles or 4.5 cups)

1 can or less (1 cup=8oz, 1 can=12 oz) 0
and 2 cans (about one 20-oz bottle or
2.5 cups)

2 cans (about one 20-oz bottle or 2.5 0
cups) and 3 cans (about two 20-oz
bottles or 4.5 cups)

3 cans (about two 20-oz bottles or 4.5 0
cups) and 4 or more cans (48 oz or
more)

Did not drink sugary drinks yesterday, 0

1 can or less, and 3 cans

Did not drink sugary drinks yesterday, 0

1 can or less, 2 cans, and 3 cans

Did not drink sugary drinks yesterday, 0

1 can or less, 2 cans, and 4 or more
cans

All options selected 0

Sum of Unlabelled values: 6385

Sum of valid values: 6385

Invalid values:

Number of blank fields: 4926

Sum of invalid values: 4926

Mean score: 6.364447924823788

Standard deviation: 219.52155658334368

Minimum value: 1.0

Maximum value: 12345.0

Variable: Q37

Variable Label:	Q37. Yesterday, how much 100% juice did your child drink?																																								
Item text/Instruction:																																									
Position:	54																																								
Type:	Numeric																																								
Construct:																																									
Measurement Occasion:																																									
Instrument:																																									
Filter variable:	no																																								
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		and 3 cans (about two 20-oz bottles or 4.5 cups)
35		2 cans (about one 20-oz bottle or 2.5 cups) and 4 or more cans (48 oz or more)
45		3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more)
1234		Did not drink 100% juice yesterday, 1 can or less, 2 cans, and 3 cans
1345		Did not drink 100% juice yesterday, 2 cans, 3 cans, and 4 or more cans
12345		All options selected
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:

My child did not drink 100% juice 0
yesterday

1 can or less (1 cup=8oz, 1 can=12 oz) 0

2 cans (about one 20-oz bottle or 2.5 0
cups)

3 cans (about two 20-oz bottles or 4.5 0
cups)

4 or more cans (48 oz or more) 0

My child did not drink 100% juice 0
yesterday and 1 can or less (1
cup=8oz, 1 can=12 oz)

My child did not drink 100% juice 0
yesterday and 2 cans (about one 20-oz
bottle or 2.5 cups)

My child did not drink 100% juice 0
yesterday and 4 or more cans (48 oz or
more)

1 can or less (1 cup=8oz, 1 can=12 oz) 0
and 2 cans (about one 20-oz bottle or
2.5 cups)

1 can or less (1 cup=8oz, 1 can=12 oz) 0
and 3 cans (about two 20-oz bottles or

4.5 cups)

1 can or less (1 cup=8oz, 1 can=12 oz) 0

and 4 or more cans (48 oz or more)

2 cans (about one 20-oz bottle or 2.5 0

cups) and 3 cans (about two 20-oz

bottles or 4.5 cups)

2 cans (about one 20-oz bottle or 2.5 0

cups) and 4 or more cans (48 oz or

more)

3 cans (about two 20-oz bottles or 4.5 0

cups) and 4 or more cans (48 oz or

more)

Did not drink 100% juice yesterday, 1 0

can or less, 2 cans, and 3 cans

Did not drink 100% juice yesterday, 2 0

cans, 3 cans, and 4 or more cans

All options selected 0

Sum of Unlabelled values: 6414

Sum of valid values: 6414

Invalid values:

Number of blank fields: 4897

Sum of invalid values: 4897

Mean score: 6.827564702213893

Standard deviation: 219.1134182321163

Minimum value: 1.0

Maximum value: 12345.0

Variable: Q38

Variable Label:	Q38. Yesterday, how much tap water did your child drink?																																																										
Item text/Instruction:																																																											
Position:	55																																																										
Type:	Numeric																																																										
Construct:																																																											
Measurement Occasion:																																																											
Instrument:																																																											
Filter variable:	no																																																										
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56		3 cups and 4 cups or more																																																									
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		yesterday, A few sips, and 1 cup (8 oz)
126		My child did not drink tap water
		yesterday, A few sips, and 4 cups or more
1234		My child did not drink tap water
		yesterday, A few sips, 1 cup (8 oz), and 2 cups
2345		A few sips, 1 cup (8 oz), 2 cups, and 3 cups
123456		All options selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

My child did not drink tap water 0

yesterday

A few sips 0

1 cup (8 oz) 0

2 cups 0

3 cups 0

4 cups or more 0

My child did not drink tap water 0

yesterday and A few sips

My child did not drink tap water 0

yesterday and 1 cup (8 oz)

My child did not drink tap water 0

yesterday and 2 cups

My child did not drink tap water 0

yesterday and 3 cups

My child did not drink tap water 0

yesterday and 4 cups or more

A few sips and 1 cup (8 oz) 0

1 cup (8 oz) and 2 cups 0

1 cup (8 oz) and 4 cups or more 0

2 cups and 3 cups 0

2 cups and 4 cups or more 0

3 cups and 4 cups or more 0

My child did not drink tap water 0

yesterday, A few sips, and 1 cup (8 oz)

My child did not drink tap water 0

yesterday, A few sips, and 4 cups or
more

My child did not drink tap water 0

yesterday, A few sips, 1 cup (8 oz), and
2 cups

A few sips, 1 cup (8 oz), 2 cups, and 3 0

cups

All options selected 0

Sum of Unlabelled values: 6417

Sum of valid values: 6417

Invalid values:

Number of blank fields: 4894

Sum of invalid values: 4894

Mean score: 42.11796789777155

Standard deviation: 2179.540297544143

Minimum value: 1.0

Maximum value: 123456.0

Variable: Q39

Variable Label:	Q39. Yesterday, how much bottled water did your child drink?																			
Item text/Instruction:																				
Position:	56																			
Type:	Numeric																			
Construct:																				
Measurement Occasion:																				
Instrument:																				
Filter variable:	no																			
<table><tr><td>Value Labels</td><td>1</td><td>My child did not drink bottled water yesterday</td></tr><tr><td></td><td>2</td><td>Less than 1 bottle (a sip or a few sips)</td></tr><tr><td></td><td>3</td><td>1 bottle (about 16-20 oz)</td></tr><tr><td></td><td>4</td><td>2 bottles</td></tr><tr><td></td><td>5</td><td>3 bottles</td></tr><tr><td></td><td>6</td><td>4 or more bottles</td></tr></table>			Value Labels	1	My child did not drink bottled water yesterday		2	Less than 1 bottle (a sip or a few sips)		3	1 bottle (about 16-20 oz)		4	2 bottles		5	3 bottles		6	4 or more bottles
Value Labels	1	My child did not drink bottled water yesterday																		
	2	Less than 1 bottle (a sip or a few sips)																		
	3	1 bottle (about 16-20 oz)																		
	4	2 bottles																		
	5	3 bottles																		
	6	4 or more bottles																		
Missings	No missing values																			

Descriptive Statistics for Numeric Variable

Valid values:	
My child did not drink bottled water yesterday	0
Less than 1 bottle (a sip or a few sips)	0
1 bottle (about 16-20 oz)	0
2 bottles	0
3 bottles	0
4 or more bottles	0
Sum of Unlabelled values:	6364
Sum of valid values:	6364

Invalid values:	
Number of blank fields:	4947

Sum of invalid values: 4947

Mean score: 3.2330295411690755

Standard deviation: 1.5600211754853344

Minimum value: 1.0

Maximum value: 6.0

Variable: Q40

Variable Label: Q40. How much does your child weigh without shoes on? (filler)

Item text/Instruction:

Position: 57

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 11311

Sum of invalid values: 11311

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q40A

Variable Label: Q40. How much does your child weigh without shoes on? (Pounds)

Item text/Instruction:

Position: 58

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 6055

Sum of valid values: 6055

Invalid values:

Number of blank fields: 5256

Sum of invalid values: 5256

Mean score: 75.92898431048708

Standard deviation: 50.4155042579431

Minimum value: 0.0

Maximum value: 640.0

Variable: Q41

Variable Label: Q41. How tall is your child without shoes on?

Item text/Instruction:

Position: 59

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 11311

Sum of invalid values: 11311

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q41A

Variable Label: Q41. How tall is your child without shoes on? Feet

Item text/Instruction:

Position: 60

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 5645

Sum of valid values: 5645

Invalid values:

Number of blank fields: 5666

Sum of invalid values: 5666

Mean score: 4.024092116917625

Standard deviation: 6.490830956950851

Minimum value: 0.0

Maximum value: 410.0

Variable: Q41B

Variable Label: Q41. How tall is your child without shoes on? Inches

Item text/Instruction:

Position: 61

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 5552

Sum of valid values: 5552

Invalid values:

Number of blank fields: 5759

Sum of invalid values: 5759

Mean score: 6.308537463976936

Standard deviation: 14.865471772001733

Minimum value: 0.0

Maximum value: 911.0

Variable: STORE_ID

Variable Label:	Store ID (cleaned)
Item text/Instruction:	
Position:	62
Type:	String
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Variable: AGE

Variable Label: [Recode] Respondent age

Item text/Instruction:

Position: 63

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10939

Sum of valid values: 10939

Invalid values:

Number of blank fields: 372

Sum of invalid values: 372

Mean score: 38.497486059054765

Standard deviation: 13.420164377824621

Minimum value: 18.0

Maximum value: 95.0

Variable: SURVEY_DATE

Variable Label: [Recode] Date of survey

Item text/Instruction:

Position: 64

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10717

Sum of valid values: 10717

Invalid values:

Number of blank fields: 594

Sum of invalid values: 594

Mean score: 20749.92815153498

Standard deviation: 21.801251707754158

Minimum value: 20667.0

Maximum value: 20788.0

Variable: SURVEY_MONTH

Variable Label: [Recode] Month of survey

Item text/Instruction:

Position: 65

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10717

Sum of valid values: 10717

Invalid values:

Number of blank fields: 594

Sum of invalid values: 594

Mean score: 10.246990762340229

Standard deviation: 0.7868848108173747

Minimum value: 8.0

Maximum value: 11.0

Variable: SURVEY_YEAR

Variable Label: [Recode] Year of survey

Item text/Instruction:

Position: 66

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10717

Sum of valid values: 10717

Invalid values:

Number of blank fields: 594

Sum of invalid values: 594

Mean score: 2016.0

Standard deviation: 0.0

Minimum value: 2016.0

Maximum value: 2016.0

Variable: RACE_LATINO

Variable Label: [Derived] How do you describe yourself: Latino/Latina

Item text/Instruction:

Position: 67

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 0 Not selected

1 Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 11283

Sum of valid values: 11283

Invalid values:

Number of blank fields: 28

Sum of invalid values: 28

Mean score: 0.01621909066737564

Standard deviation: 0.1263227851828857

Minimum value: 0.0

Maximum value: 1.0

Variable: RACE_BLACK

Variable Label: [Derived] How do you describe yourself: Black, African American

Item text/Instruction:

Position: 68

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 0 Not selected

1 Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 11283

Sum of valid values: 11283

Invalid values:

Number of blank fields: 28

Sum of invalid values: 28

Mean score: 0.8532305237968617

Standard deviation: 0.35389164567796805

Minimum value: 0.0

Maximum value: 1.0

Variable: RACE_WHITE

Variable Label: [Derived] How do you describe yourself: White

Item text/Instruction:

Position: 69

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 0 Not selected

1 Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 11283

Sum of valid values: 11283

Invalid values:

Number of blank fields: 28

Sum of invalid values: 28

Mean score: 0.11920588495967353

Standard deviation: 0.3240449790423926

Minimum value: 0.0

Maximum value: 1.0

Variable: RACE_ASIAN

Variable Label: [Derived] How do you describe yourself: Asian or Asian American

Item text/Instruction:

Position: 70

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 0 Not selected

1 Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 11283

Sum of valid values: 11283

Invalid values:

Number of blank fields: 28

Sum of invalid values: 28

Mean score: 0.009571922361074167

Standard deviation: 0.09737115058673322

Minimum value: 0.0

Maximum value: 1.0

Variable: RACE_PACIFIC

Variable Label:	[Derived] How do you describe yourself: Pacific Islander			
Item text/Instruction:				
Position:	71			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
0		Not selected		
1		Selected		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
Not selected	0
Selected	0
Sum of Unlabelled values:	11283
Sum of valid values:	11283
Invalid values:	
Number of blank fields:	28
Sum of invalid values:	28
Mean score:	0.0018612071257644307
Standard deviation:	0.04310345343629667
Minimum value:	0.0
Maximum value:	1.0

Variable: RACE_AMINDIAN

Variable Label: [Derived] How do you describe yourself: American Indian or Alaska Native

Item text/Instruction:

Position: 72

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 0 Not selected

1 Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 11283

Sum of valid values: 11283

Invalid values:

Number of blank fields: 28

Sum of invalid values: 28

Mean score: 0.004342816626783662

Standard deviation: 0.06575971283437008

Minimum value: 0.0

Maximum value: 1.0

Variable: RACE_OTHER

Variable Label:	[Derived] How do you describe yourself: Some other race or ethnicity			
Item text/Instruction:				
Position:	73			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
0		Not selected		
1		Selected		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
Not selected	0
Selected	0
Sum of Unlabelled values:	11283
Sum of valid values:	11283
Invalid values:	
Number of blank fields:	28
Sum of invalid values:	28
Mean score:	0.009128777807320769
Standard deviation:	0.09511174996762743
Minimum value:	0.0
Maximum value:	1.0

Variable: RACE_3G

Variable Label:	[Derived] 3 Race/Ethnicity Groups (Black, White, Multiple/Other)			
Item text/Instruction:				
Position:	74			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	Black		
	2	White		
	3	Multi/Other		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:		
Black	0	
White	0	
Multi/Other	0	
Sum of Unlabelled values:	11283	
Sum of valid values:	11283	
Invalid values:		
Number of blank fields:	28	
Sum of invalid values:	28	
Mean score:	1.200567225028804	
Standard deviation:	0.49774499203176076	
Minimum value:	1.0	
Maximum value:	3.0	

Variable: EDUCATION_2G

Variable Label: [Derived] Education level less than bachelor's (BA) or bachelor's (BA) and above

Item text/Instruction:

Position: 75

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Less than BA
	2	BA or more

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Less than BA 0

BA or more 0

Sum of Unlabelled values: 11194

Sum of valid values: 11194

Invalid values:

Number of blank fields: 117

Sum of invalid values: 117

Mean score: 1.142040378774351

Standard deviation: 0.349107142826141

Minimum value: 1.0

Maximum value: 2.0

Variable: MARRIED

Variable Label: [Derived] Marital status (married vs not married)

Item text/Instruction:

Position: 76

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Married
	2	Not married

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Married 0

Not married 0

Sum of Unlabelled values: 11139

Sum of valid values: 11139

Invalid values:

Number of blank fields: 172

Sum of invalid values: 172

Mean score: 1.7172995780590696

Standard deviation: 0.4503322102589342

Minimum value: 1.0

Maximum value: 2.0

Variable: HH_INCOME_EST

Variable Label: [Derived] Estimated household income (max \$75k)

Item text/Instruction:

Position: 77

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11186

Sum of valid values: 11186

Invalid values:

Number of blank fields: 125

Sum of invalid values: 125

Mean score: 23704.407294832796

Standard deviation: 19540.839877830538

Minimum value: 5000.0

Maximum value: 75000.0

Variable: HH_INCOME_3G

Variable Label: [Derived] Household income (3 categories)

Item text/Instruction:

Position: 78

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	< 35K
	2	35K-74.9K
	3	>75K

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 35K 0

35K-74.9K 0

>75K 0

Sum of Unlabelled values: 11186

Sum of valid values: 11186

Invalid values:

Number of blank fields: 125

Sum of invalid values: 125

Mean score: 1.273645628464149

Standard deviation: 0.5240203181276198

Minimum value: 1.0

Maximum value: 3.0

Variable: HH_INCOME_2G

Variable Label: [Derived] Household income (2 categories)

Item text/Instruction:

Position: 79

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 < 50K

2 50K +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 50K 0

50K + 0

Sum of Unlabelled values: 11186

Sum of valid values: 11186

Invalid values:

Number of blank fields: 125

Sum of invalid values: 125

Mean score: 1.107992133023416

Standard deviation: 0.31038434986453833

Minimum value: 1.0

Maximum value: 2.0

Variable: HH_INCOME_75

Variable Label: [Derived] Household income (above/below \$75k)

Item text/Instruction:

Position: 80

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 < 75K

2 75K +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 75K 0

75K + 0

Sum of Unlabelled values: 11186

Sum of valid values: 11186

Invalid values:

Number of blank fields: 125

Sum of invalid values: 125

Mean score: 1.037904523511524

Standard deviation: 0.19097390142758755

Minimum value: 1.0

Maximum value: 2.0

Variable: VISIT_FREQ

Variable Label: [Recode] How often do you visit this store or restaurant?

Item text/Instruction:

Position: 81

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Almost every day (5-7 x/week)
	2	A few days per week (2-4 x/week)
	3	About once a week
	4	Occasionally (1-3x per month)
	5	Seldom (less than once a month)
	6	Rarely (a few times a year or less)

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Almost every day (5-7 x/week) 0

A few days per week (2-4 x/week) 0

About once a week 0

Occasionally (1-3x per month) 0

Seldom (less than once a month) 0

Rarely (a few times a year or less) 0

Sum of Unlabelled values: 11240

Sum of valid values: 11240

Invalid values:

Number of blank fields: 71

Sum of invalid values: 71

Mean score:	2.50249110320284
Standard deviation:	1.2863084383007963
Minimum value:	1.0
Maximum value:	6.0

Variable: REGULAR_SODA

Variable Label:	[Recode] Yesterday, how much regular soda did you drink?	
Item text/Instruction:		
Position:	82	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels		
	1	None
	2	1 can or less
	3	2 cans
	4	3 cans
	5	4 +
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
None	0
1 can or less	0
2 cans	0
3 cans	0
4 +	0
Sum of Unlabelled values:	11245
Sum of valid values:	11245
Invalid values:	
Number of blank fields:	66
Sum of invalid values:	66
Mean score:	2.3044908848377106

Standard deviation: 1.2086425116410136

Minimum value: 1.0

Maximum value: 5.0

Variable: REGULAR_SODA_TOPCODE

Variable Label: [Recode] Yesterday, how much regular soda did you drink? (0 to 4)

Item text/Instruction:

Position: 83

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11245

Sum of valid values: 11245

Invalid values:

Number of blank fields: 66

Sum of invalid values: 66

Mean score: 1.304490884837703

Standard deviation: 1.2086425116410124

Minimum value: 0.0

Maximum value: 4.0

Variable: REGULAR_SODA_ANY

Variable Label: [Recode] Yesterday, how much regular soda did you drink (any)

Item text/Instruction:

Position: 84

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 11245

Sum of valid values: 11245

Invalid values:

Number of blank fields: 66

Sum of invalid values: 66

Mean score: 1.6715873721654086

Standard deviation: 0.4696566717406058

Minimum value: 1.0

Maximum value: 2.0

Variable: REGULAR_SODA_2CANS

Variable Label:	[Recode] Yesterday, how much regular soda did you drink (2 cans +)			
Item text/Instruction:				
Position:	85			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	< 2 cans		
	2	2 or more		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 cans	0
2 or more	0
Sum of Unlabelled values:	11245
Sum of valid values:	11245
Invalid values:	
Number of blank fields:	66
Sum of invalid values:	66
Mean score:	1.4018674966651867
Standard deviation:	0.490297245978306
Minimum value:	1.0
Maximum value:	2.0

Variable: DIET_SODA

Variable Label: [Recode] Yesterday, how much diet soda did you drink?

Item text/Instruction:

Position: 86

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	1 can or less
	3	2 cans
	4	3 cans
	5	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

1 can or less 0

2 cans 0

3 cans 0

4 + 0

Sum of Unlabelled values: 11189

Sum of valid values: 11189

Invalid values:

Number of blank fields: 122

Sum of invalid values: 122

Mean score: 1.5243542765215796

Standard deviation: 0.9640764817207551

Minimum value: 1.0

Maximum value: 5.0

Variable: DIET_SODA_TOPCODE

Variable Label: [Recode] Yesterday, how much diet soda did you drink? (0 to 4)

Item text/Instruction:

Position: 87

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11189

Sum of valid values: 11189

Invalid values:

Number of blank fields: 122

Sum of invalid values: 122

Mean score: 0.524354276521583

Standard deviation: 0.9640764817207557

Minimum value: 0.0

Maximum value: 4.0

Variable: DIET_SODA_ANY

Variable Label: [Recode] Yesterday, how much diet soda did you drink (any)

Item text/Instruction:

Position: 88

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 11189

Sum of valid values: 11189

Invalid values:

Number of blank fields: 122

Sum of invalid values: 122

Mean score: 1.2920725712753576

Standard deviation: 0.45473581940679225

Minimum value: 1.0

Maximum value: 2.0

Variable: DIET_SODA_2CANS

Variable Label:	[Recode] Yesterday, how much diet soda did you drink (2 cans +)			
Item text/Instruction:				
Position:	89			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	< 2 cans		
	2	2 or more		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 cans	0
2 or more	0
Sum of Unlabelled values:	11189
Sum of valid values:	11189
Invalid values:	
Number of blank fields:	122
Sum of invalid values:	122
Mean score:	1.148270622933238
Standard deviation:	0.35538392335280583
Minimum value:	1.0
Maximum value:	2.0

Variable: SPORTS_DRINK

Variable Label: [Recode] Yesterday, how many sports or energy drinks did you drink?

Item text/Instruction:

Position: 90

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	1 can or less
	3	2 cans
	4	3 cans
	5	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

1 can or less 0

2 cans 0

3 cans 0

4 + 0

Sum of Unlabelled values: 11030

Sum of valid values: 11030

Invalid values:

Number of blank fields: 281

Sum of invalid values: 281

Mean score: 1.7757932910244787

Standard deviation: 1.12233552489363

Minimum value: 1.0

Maximum value: 5.0

Variable: SPORTS_DRINK_TOPCODE

Variable Label: [Recode] Yesterday, how many sports or energy drinks did you drink? (0 to 4)

Item text/Instruction:

Position: 91

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11030

Sum of valid values: 11030

Invalid values:

Number of blank fields: 281

Sum of invalid values: 281

Mean score: 0.7757932910244785

Standard deviation: 1.1223355248936302

Minimum value: 0.0

Maximum value: 4.0

Variable: SPORTS_DRINK_ANY

Variable Label: [Recode] Yesterday, how many sports or energy drinks did you drink (any)

Item text/Instruction:

Position: 92

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 11030

Sum of valid values: 11030

Invalid values:

Number of blank fields: 281

Sum of invalid values: 281

Mean score: 1.4040797824116034

Standard deviation: 0.490735310675568

Minimum value: 1.0

Maximum value: 2.0

Variable: SPORTS_DRINK_2CANS

Variable Label: [Recode] Yesterday, how many sports or energy drinks did you drink (2 cans +)

Item text/Instruction:

Position: 93

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	< 2 cans
	2	2 or more

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 2 cans 0

2 or more 0

Sum of Unlabelled values: 11030

Sum of valid values: 11030

Invalid values:

Number of blank fields: 281

Sum of invalid values: 281

Mean score: 1.2366273798730776

Standard deviation: 0.42503087080803714

Minimum value: 1.0

Maximum value: 2.0

Variable: FRUIT_JUICE

Variable Label: [Recode] Yesterday, how much 100% fruit juice did you drink?

Item text/Instruction:

Position: 94

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	1 can or less
	3	2 cans
	4	3 cans
	5	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

1 can or less 0

2 cans 0

3 cans 0

4 + 0

Sum of Unlabelled values: 11021

Sum of valid values: 11021

Invalid values:

Number of blank fields: 290

Sum of invalid values: 290

Mean score: 2.027674439706021

Standard deviation: 1.1055280700197583

Minimum value: 1.0

Maximum value: 5.0

Variable: FRUIT_JUICE_TOPCODE

Variable Label: [Recode] Yesterday, how much 100% fruit juice did you drink? (0 to 4)

Item text/Instruction:

Position: 95

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11021

Sum of valid values: 11021

Invalid values:

Number of blank fields: 290

Sum of invalid values: 290

Mean score: 1.0276744397060187

Standard deviation: 1.1055280700197567

Minimum value: 0.0

Maximum value: 4.0

Variable: FRUIT_JUICE_ANY

Variable Label: [Recode] Yesterday, how much 100% fruit juice did you drink (any)

Item text/Instruction:

Position: 96

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 11021

Sum of valid values: 11021

Invalid values:

Number of blank fields: 290

Sum of invalid values: 290

Mean score: 1.5892387260684162

Standard deviation: 0.4919943222740302

Minimum value: 1.0

Maximum value: 2.0

Variable: FRUIT_JUICE_2CANS

Variable Label:	[Recode] Yesterday, how much 100% fruit juice did you drink (2 cans +)			
Item text/Instruction:				
Position:	97			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	< 2 cans		
	2	2 or more		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 cans	0
2 or more	0
Sum of Unlabelled values:	11021
Sum of valid values:	11021
Invalid values:	
Number of blank fields:	290
Sum of invalid values:	290
Mean score:	1.2913528717902245
Standard deviation:	0.4544063286262735
Minimum value:	1.0
Maximum value:	2.0

Variable: SWEET_DRINK

Variable Label: [Recode] Yesterday, how much sweetened fruit/tea/coffee did you drink?

Item text/Instruction:

Position: 98

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	1 can or less
	3	2 cans
	4	3 cans
	5	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

1 can or less 0

2 cans 0

3 cans 0

4 + 0

Sum of Unlabelled values: 11034

Sum of valid values: 11034

Invalid values:

Number of blank fields: 277

Sum of invalid values: 277

Mean score: 1.9325720500272008

Standard deviation: 1.0700064337473387

Minimum value: 1.0

Maximum value: 5.0

Variable: SWEET_DRINK_TOPCODE

Variable Label: [Recode] Yesterday, how much sweetened fruit/tea/coffee did you drink? (0 to 4)

Item text/Instruction:

Position: 99

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11034

Sum of valid values: 11034

Invalid values:

Number of blank fields: 277

Sum of invalid values: 277

Mean score: 0.9325720500271887

Standard deviation: 1.0700064337473376

Minimum value: 0.0

Maximum value: 4.0

Variable: SWEET_DRINK_ANY

Variable Label: [Recode] Yesterday, how much sweetened fruit/tea/coffee did you drink (any)

Item text/Instruction:

Position: 100

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 11034

Sum of valid values: 11034

Invalid values:

Number of blank fields: 277

Sum of invalid values: 277

Mean score: 1.5494834148993986

Standard deviation: 0.49756791396731137

Minimum value: 1.0

Maximum value: 2.0

Variable: SWEET_DRINK_2CANS

Variable Label: [Recode] Yesterday, how much sweetened fruit/tea/coffee did you drink (2 cans +)

Item text/Instruction:

Position: 101

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	< 2 cans
	2	2 or more

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 2 cans 0

2 or more 0

Sum of Unlabelled values: 11034

Sum of valid values: 11034

Invalid values:

Number of blank fields: 277

Sum of invalid values: 277

Mean score: 1.2581112923690412

Standard deviation: 0.43761536675577273

Minimum value: 1.0

Maximum value: 2.0

Variable: SSB_CONSUMPTION

Variable Label: [Derived] Estimate of Sugar Sweetened Beverages (SSB) consumed yesterday (soda, sports, and sweet drinks)

Item text/Instruction:

Position: 102

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11285

Sum of valid values: 11285

Invalid values:

Number of blank fields: 26

Sum of invalid values: 26

Mean score: 2.9699601240584705

Standard deviation: 2.376790477577865

Minimum value: 0.0

Maximum value: 12.0

Variable: SSB_CONSUMPTION_ANY

Variable Label:	[Derived] Sugar Sweetened Beverages (SSB) consumed (none vs some)			
Item text/Instruction:				
Position:	103			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None		
	2	Some		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
None	0
Some	0
Sum of Unlabelled values:	11285
Sum of valid values:	11285
Invalid values:	
Number of blank fields:	26
Sum of invalid values:	26
Mean score:	1.8495347806823257
Standard deviation:	0.35754267594040684
Minimum value:	1.0
Maximum value:	2.0

Variable: SSB_CONSUMPTION_2CUP

Variable Label:	[Derived] Sugar Sweetened Beverages (SSB) consumed (2 or more cups)			
Item text/Instruction:				
Position:	104			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None to 1cup		
	2	2+		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
None to 1cup	0
2+	0
Sum of Unlabelled values:	11285
Sum of valid values:	11285
Invalid values:	
Number of blank fields:	26
Sum of invalid values:	26
Mean score:	1.6920691182986218
Standard deviation:	0.4616582499868316
Minimum value:	1.0
Maximum value:	2.0

Variable: SSB_CONSUMPTION_3CUP

Variable Label:	[Derived] Sugar Sweetened Beverages (SSB) consumed (3 or more cups)			
Item text/Instruction:				
Position:	105			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None to 2cup		
	2	3+		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
None to 2cup	0
3+	0
Sum of Unlabelled values:	11285
Sum of valid values:	11285
Invalid values:	
Number of blank fields:	26
Sum of invalid values:	26
Mean score:	1.5111209570225965
Standard deviation:	0.49989845830800617
Minimum value:	1.0
Maximum value:	2.0

Variable: SSB_CONSUMPTION_4CUP

Variable Label:	[Derived] Sugar Sweetened Beverages (SSB) consumed (4 or more cups)			
Item text/Instruction:				
Position:	106			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None to 3cup		
	2	4+		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
None to 3cup	0
4+	0
Sum of Unlabelled values:	11285
Sum of valid values:	11285
Invalid values:	
Number of blank fields:	26
Sum of invalid values:	26
Mean score:	1.3535666814355334
Standard deviation:	0.4780978332957331
Minimum value:	1.0
Maximum value:	2.0

Variable: HEAVY_SSB

Variable Label: [Derived] Indicator if consume 4 or more Sugar Sweetened Beverages (SSB)

Item text/Instruction:

Position: 107

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	No
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1	Yes
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Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

No 0

Yes 0

Sum of Unlabelled values: 11285

Sum of valid values: 11285

Invalid values:

Number of blank fields: 26

Sum of invalid values: 26

Mean score: 0.35356668143553416

Standard deviation: 0.47809783329573297

Minimum value: 0.0

Maximum value: 1.0

Variable: TAP_WATER

Variable Label: [Recode] Yesterday, how much tap water did you drink?

Item text/Instruction:

Position: 108

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	A few sips
	3	1 cup
	4	2 cups
	5	3 cups
	6	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

A few sips 0

1 cup 0

2 cups 0

3 cups 0

4 + 0

Sum of Unlabelled values: 11012

Sum of valid values: 11012

Invalid values:

Number of blank fields: 299

Sum of invalid values: 299

Mean score:	3.05366872502725
Standard deviation:	1.8829445388927637
Minimum value:	1.0
Maximum value:	6.0

Variable: TAP_WATER_TOPCODE

Variable Label: [Recode] Yesterday, how much tap water did you drink? (0 to 4)

Item text/Instruction:

Position: 109

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11012

Sum of valid values: 11012

Invalid values:

Number of blank fields: 299

Sum of invalid values: 299

Mean score: 1.4524609516890659

Standard deviation: 1.4951519544293856

Minimum value: 0.0

Maximum value: 4.0

Variable: TAP_WATER_ANY

Variable Label:	[Recode] Yesterday, how much tap water did you drink? (Any)			
Item text/Instruction:				
Position:	110			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None		
	2	Some		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:		
None	0	
Some	0	
Sum of Unlabelled values:		11012
Sum of valid values:		11012
Invalid values:		
Number of blank fields:	299	
Sum of invalid values:		299
Mean score:		
	1.6600980748274592	
Standard deviation:	0.47369714291497644	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: TAP_WATER_2CUPS

Variable Label:	[Recode] Yesterday, how much tap water did you drink? (2 cups +)
Item text/Instruction:	
Position:	111
Type:	Numeric
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
	1 < 2 cups
	2 2 or more
Missings	No missing values

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 cups	0
2 or more	0
Sum of Unlabelled values:	11012
Sum of valid values:	11012
Invalid values:	
Number of blank fields:	299
Sum of invalid values:	299
Mean score:	1.4119142753359992
Standard deviation:	0.4922020977311862
Minimum value:	1.0
Maximum value:	2.0

Variable: BOTTLED_WATER

Variable Label:	[Recode] Yesterday, how much bottled water did you drink?	
Item text/Instruction:		
Position:	112	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels		
	1	None
	2	Less than 1 bottle
	3	1 bottle
	4	2 bottles
	5	3 bottles
	6	4 +
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
None	0
Less than 1 bottle	0
1 bottle	0
2 bottles	0
3 bottles	0
4 +	0
Sum of Unlabelled values:	11012
Sum of valid values:	11012

Invalid values:	
Number of blank fields:	299
Sum of invalid values:	299

Mean score: 3.617144932800584

Standard deviation: 1.7051765874309583

Minimum value: 1.0

Maximum value: 6.0

Variable: BOTTLED_WATER_TOPCODE

Variable Label: [Recode] Yesterday, how much bottled water did you drink? (0 to 4)

Item text/Instruction:

Position: 113

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 11012

Sum of valid values: 11012

Invalid values:

Number of blank fields: 299

Sum of invalid values: 299

Mean score: 1.8477569923719581

Standard deviation: 1.3914908905013192

Minimum value: 0.0

Maximum value: 4.0

Variable: BOTTLED_WATER_ANY

Variable Label:	[Recode] Yesterday, how much bottled water did you drink? (Any)			
Item text/Instruction:				
Position:	114			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None		
	2	Some		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:		
None	0	
Some	0	
Sum of Unlabelled values:		11012
Sum of valid values:		11012
Invalid values:		
Number of blank fields:	299	
Sum of invalid values:		299
Mean score:		
	1.8083000363240067	
Standard deviation:	0.39365614436044655	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: BOTTLED_WATER_2

Variable Label:	[Recode] Yesterday, how much bottled water did you drink? (2 cups +)
Item text/Instruction:	
Position:	115
Type:	Numeric
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
	1 < 2 bottle
	2 2 or more
Missings	No missing values

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 bottle	0
2 or more	0
Sum of Unlabelled values:	11012
Sum of valid values:	11012
Invalid values:	
Number of blank fields:	299
Sum of invalid values:	299
Mean score:	1.565746458409005
Standard deviation:	0.4956810619784239
Minimum value:	1.0
Maximum value:	2.0

Variable: WATER_CONSUMPTION

Variable Label: [Derived] Estimate of tap and bottled water consumed yesterday

Item text/Instruction:

Position: 116

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 11311

Sum of invalid values: 11311

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: HOW_OFTE

Variable Label:	[Recode] How often do you usually drink sugary drinks?																						
Item text/Instruction:																							
Position:	117																						
Type:	Numeric																						
Construct:																							
Measurement Occasion:																							
Instrument:																							
Filter variable:	no																						
<table><tr><td>Value Labels</td><td>1</td><td>Every day</td></tr><tr><td></td><td>2</td><td>A few times a week</td></tr><tr><td></td><td>3</td><td>Once a week</td></tr><tr><td></td><td>4</td><td>Twice a month</td></tr><tr><td></td><td>5</td><td>Once a month</td></tr><tr><td></td><td>6</td><td>Less than once a month</td></tr><tr><td></td><td>7</td><td>Never</td></tr></table>			Value Labels	1	Every day		2	A few times a week		3	Once a week		4	Twice a month		5	Once a month		6	Less than once a month		7	Never
Value Labels	1	Every day																					
	2	A few times a week																					
	3	Once a week																					
	4	Twice a month																					
	5	Once a month																					
	6	Less than once a month																					
	7	Never																					
Missings	No missing values																						

Descriptive Statistics for Numeric Variable

Valid values:	
Every day	0
A few times a week	0
Once a week	0
Twice a month	0
Once a month	0
Less than once a month	0
Never	0
Sum of Unlabelled values:	10984
Sum of valid values:	10984
Invalid values:	

Number of blank fields:	327
Sum of invalid values:	327
Mean score:	2.5045520757465516
Standard deviation:	1.7797246603681276
Minimum value:	1.0
Maximum value:	7.0

Variable: LARGE_PORTION

Variable Label: [Recode] how important is a large portion?

Item text/Instruction:

Position: 118

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Not at all Important
	3	Somewhat Important
	5	Very Important

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not at all Important 0

Somewhat Important 0

Very Important 0

Sum of Unlabelled values: 10915

Sum of valid values: 10915

Invalid values:

Number of blank fields: 396

Sum of invalid values: 396

Mean score: 3.0245533669262463

Standard deviation: 1.331502535134161

Minimum value: 1.0

Maximum value: 5.0

Variable: LOW_PRICE

Variable Label: [Recode] how important a low price?

Item text/Instruction:

Position: 119

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Not at all Important
	3	Somewhat Important
	5	Very Important

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not at all Important 0

Somewhat Important 0

Very Important 0

Sum of Unlabelled values: 10912

Sum of valid values: 10912

Invalid values:

Number of blank fields: 399

Sum of invalid values: 399

Mean score: 3.486436950146631

Standard deviation: 1.374446095133724

Minimum value: 1.0

Maximum value: 5.0

Variable: LOW_CALORIE

Variable Label: [Recode] how important is it that the beverage is low in calories?

Item text/Instruction:

Position: 120

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Not at all Important
	3	Somewhat Important
	5	Very Important

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not at all Important 0

Somewhat Important 0

Very Important 0

Sum of Unlabelled values: 10932

Sum of valid values: 10932

Invalid values:

Number of blank fields: 379

Sum of invalid values: 379

Mean score: 2.9906695938529064

Standard deviation: 1.4070489291783381

Minimum value: 1.0

Maximum value: 5.0

Variable: HEALTH_TAP_WATER

Variable Label: [Recode] do you believe drinking tap water is healthy?

Item text/Instruction:

Position: 121

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Bad for health
	4	Neither
	7	Good for health

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Bad for health 0

Neither 0

Good for health 0

Sum of Unlabelled values: 10967

Sum of valid values: 10967

Invalid values:

Number of blank fields: 344

Sum of invalid values: 344

Mean score: 4.765387070301765

Standard deviation: 2.076666195798725

Minimum value: 1.0

Maximum value: 7.0

Variable: HEALTH_BOTTLED_WATER

Variable Label:	[Recode] do you believe drinking bottled water is healthy?	
Item text/Instruction:		
Position:	122	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels		
	1	Bad for health
	4	Neither
	7	Good for health
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
Bad for health	0
Neither	0
Good for health	0
Sum of Unlabelled values:	10905
Sum of valid values:	10905
Invalid values:	
Number of blank fields:	406
Sum of invalid values:	406
Mean score:	5.917744154057761
Standard deviation:	1.5372370101232045
Minimum value:	1.0
Maximum value:	7.0

Variable: Q25A_RECODE

Variable Label: [Recode] 25a. Yesterday, about how many servings of: salty snacks

Item text/Instruction:

Position: 123

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9372

Sum of valid values: 9372

Invalid values:

Number of blank fields: 1939

Sum of invalid values: 1939

Mean score: 1.2208706786171541

Standard deviation: 1.3069508606920266

Minimum value: 0.0

Maximum value: 15.0

Variable: Q25B_RECODE

Variable Label: [Recode] 25b. Yesterday, about how many servings of: cookies

Item text/Instruction:

Position: 124

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9227

Sum of valid values: 9227

Invalid values:

Number of blank fields: 2084

Sum of invalid values: 2084

Mean score: 1.0055814457570185

Standard deviation: 1.3556516154074252

Minimum value: 0.0

Maximum value: 20.0

Variable: Q25C_RECODE

Variable Label: [Recode] 25c. Yesterday, about how many servings of: candy

Item text/Instruction:

Position: 125

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9047

Sum of valid values: 9047

Invalid values:

Number of blank fields: 2264

Sum of invalid values: 2264

Mean score: 1.010611252348851

Standard deviation: 1.3288571405524352

Minimum value: 0.0

Maximum value: 20.0

Variable: Q25D_RECODE

Variable Label:	[Recode] 25d. Yesterday, about how many servings of: fruit
Item text/Instruction:	
Position:	126
Type:	Numeric
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no

Value Labels	
Missings	No missing values
Sum of Unlabelled values:	9206

Sum of valid values:	9206
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Invalid values:	
Number of blank fields:	2105
Sum of invalid values:	2105

Mean score:	1.5895068433630153
Standard deviation:	1.6587544118769109
Minimum value:	0.0
Maximum value:	23.0

Variable: Q25E_RECODE

Variable Label: [Recode] 25e. Yesterday, about how many servings of: dark green vegetables

Item text/Instruction:

Position: 127

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9104

Sum of valid values: 9104

Invalid values:

Number of blank fields: 2207

Sum of invalid values: 2207

Mean score: 1.659303602811952

Standard deviation: 1.7689713968277903

Minimum value: 0.0

Maximum value: 33.0

Variable: Q25_SUGARSNACK

Variable Label: [Derived] Servings of cookies and candy

Item text/Instruction:

Position: 128

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9697

Sum of valid values: 9697

Invalid values:

Number of blank fields: 1614

Sum of invalid values: 1614

Mean score: 1.8997112509023517

Standard deviation: 2.2295023233189752

Minimum value: 0.0

Maximum value: 20.0

Variable: Q25_JUNKSNACK

Variable Label: [Derived] Servings of salty snacks, cookies and candy

Item text/Instruction:

Position: 129

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10304

Sum of valid values: 10304

Invalid values:

Number of blank fields: 1007

Sum of invalid values: 1007

Mean score: 2.8982434006211215

Standard deviation: 3.001222019795981

Minimum value: 0.0

Maximum value: 30.0

Variable: Q25_FRUITVEG

Variable Label: [Derived] Servings of fruit and dark green vegetables

Item text/Instruction:

Position: 130

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9612

Sum of valid values: 9612

Invalid values:

Number of blank fields: 1699

Sum of invalid values: 1699

Mean score: 3.0939762796504304

Standard deviation: 3.0080131117930917

Minimum value: 0.0

Maximum value: 38.0

Variable: Q26_TOPCODE

Variable Label: [Recode] [Top code to 7] How many days per week (DPW) do you do moderate activities for at least 10 min at a time?

Item text/Instruction:

Position: 131

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10080

Sum of valid values: 10080

Invalid values:

Number of blank fields: 1231

Sum of invalid values: 1231

Mean score: 3.077380952380964

Standard deviation: 2.149491522812272

Minimum value: 0.0

Maximum value: 7.0

Variable: Q27_TOPCODE

Variable Label: [Recode] [Top code to 7] How many days per week (DPW) do you do vigorous activities for at least 10 min at a time?

Item text/Instruction:

Position: 132

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10101

Sum of valid values: 10101

Invalid values:

Number of blank fields: 1210

Sum of invalid values: 1210

Mean score: 2.673497673497662

Standard deviation: 2.156574000245345

Minimum value: 0.0

Maximum value: 7.0

Variable: BCI

Variable Label: Balance Calories Initiative (recode of Q31)

Item text/Instruction:

Position: 133

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 Yes

2 No

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

Sum of Unlabelled values: 9152

Sum of valid values: 9152

Invalid values:

Number of blank fields: 2159

Sum of invalid values: 2159

Mean score: 1.7153627622377647

Standard deviation: 0.45126614280166916

Minimum value: 1.0

Maximum value: 2.0

Variable: MIXIFY_INTERNET

Variable Label: [Derived] have you heard of Mixify or the Balance Calories Initiative (BCI):
internet

Item text/Instruction:

Position: 134

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	Not selected
	1	Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 2486

Sum of valid values: 2486

Invalid values:

Number of blank fields: 8825

Sum of invalid values: 8825

Mean score: 0.42759452936444114

Standard deviation: 0.49482920464017555

Minimum value: 0.0

Maximum value: 1.0

Variable: MIXIFY_STORE

Variable Label: [Derived] have you heard of Mixify or the Balance Calories Initiative (BCI):
store

Item text/Instruction:

Position: 135

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	Not selected
	1	Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 2486

Sum of valid values: 2486

Invalid values:

Number of blank fields: 8825

Sum of invalid values: 8825

Mean score: 0.439259855189059

Standard deviation: 0.4963967705133422

Minimum value: 0.0

Maximum value: 1.0

Variable: MIXIFY_BILLBOARD

Variable Label: [Derived] have you heard of Mixify or the Balance Calories Initiative (BCI):
billboard

Item text/Instruction:

Position: 136

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	Not selected
	1	Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 2486

Sum of valid values: 2486

Invalid values:

Number of blank fields: 8825

Sum of invalid values: 8825

Mean score: 0.15607401448109473

Standard deviation: 0.36299851304845127

Minimum value: 0.0

Maximum value: 1.0

Variable: MIXIFY_BUS

Variable Label: [Derived] have you heard of Mixify or the Balance Calories Initiative (BCI): bus

Item text/Instruction:

Position: 137

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	Not selected
	1	Selected

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Not selected 0

Selected 0

Sum of Unlabelled values: 2486

Sum of valid values: 2486

Invalid values:

Number of blank fields: 8825

Sum of invalid values: 8825

Mean score: 0.0470635559131134

Standard deviation: 0.21181743397387753

Minimum value: 0.0

Maximum value: 1.0

Variable: STATE

Variable Label: [Derived] State

Item text/Instruction:

Position: 138

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 AL

2 MI

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

AL 0

MI 0

Sum of Unlabelled values: 11306

Sum of valid values: 11306

Invalid values:

Number of blank fields: 5

Sum of invalid values: 5

Mean score: 1.4862904652396944

Standard deviation: 0.4998341186233209

Minimum value: 1.0

Maximum value: 2.0

Variable: LOCATION

Variable Label:	[Derived] Location	
Item text/Instruction:		
Position:	139	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels		
	1	Birmingham/S.Delta
	2	Montgomery/N.Delta
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
Birmingham/S.Delta	0
Montgomery/N.Delta	0
Sum of Unlabelled values:	11311
Sum of valid values:	11311
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	1.3990805410662241
Standard deviation:	0.4897310145719744
Minimum value:	1.0
Maximum value:	2.0

Variable: LOCATION_FOUR

Variable Label: [Derived] Location (four locations)

Item text/Instruction:

Position: 140

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Birmingham
	2	S.Delta
	3	Montgomery
	4	N.Delta

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Birmingham 0

S.Delta 0

Montgomery 0

N.Delta 0

Sum of Unlabelled values: 11311

Sum of valid values: 11311

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.2846786314207392

Standard deviation: 1.0926704933187852

Minimum value: 1.0

Maximum value:

4.0

Variable: LOCATION_TEN

Variable Label: County code

Item text/Instruction:

Position: 141

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	CO
	2	HU
	3	JE
	4	LE
	5	MO
	6	PA
	7	QU
	8	SH
	9	TU
	10	YA

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

CO 0

HU 0

JE 0

LE 0

MO 0

PA 0

QU 0

SH 0

TU	0
YA	0
Sum of Unlabelled values:	11311
Sum of valid values:	11311

Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0

Mean score:	3.6698788789673746
Standard deviation:	1.5593002050434857
Minimum value:	1.0
Maximum value:	10.0

Variable: Q26_RC

Variable Label: [Recode] How many days per week do you do moderate activities for at least 10 minutes at a time?

Item text/Instruction:

Position: 142

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10080

Sum of valid values: 10080

Invalid values:

Number of blank fields: 1231

Sum of invalid values: 1231

Mean score: 3.077380952380964

Standard deviation: 2.149491522812272

Minimum value: 0.0

Maximum value: 7.0

Variable: Q27_RC

Variable Label: [Recode] How many days per week do you do vigorous activities for at least 10 minutes at a time?

Item text/Instruction:

Position: 143

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10101

Sum of valid values: 10101

Invalid values:

Number of blank fields: 1210

Sum of invalid values: 1210

Mean score: 2.673497673497662

Standard deviation: 2.156574000245345

Minimum value: 0.0

Maximum value: 7.0

Variable: WEIGHT_POUNDS

Variable Label: [Recode] Respondent weight in pounds

Item text/Instruction:

Position: 144

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10466

Sum of valid values: 10466

Invalid values:

Number of blank fields: 845

Sum of invalid values: 845

Mean score: 179.6572711637684

Standard deviation: 44.34669436028579

Minimum value: 59.0

Maximum value: 400.0

Variable: HEIGHT_INCH

Variable Label: [Recode] Respondent height in inches

Item text/Instruction:

Position: 145

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 10404

Sum of valid values: 10404

Invalid values:

Number of blank fields: 907

Sum of invalid values: 907

Mean score: 66.32708573625501

Standard deviation: 4.727384245360233

Minimum value: 36.0

Maximum value: 78.0

Variable: BMI

Variable Label: [Derived] Body Mass Index

Item text/Instruction:

Position: 146

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 9996

Sum of valid values: 9996

Invalid values:

Number of blank fields: 1315

Sum of invalid values: 1315

Mean score: 28.632132853141286

Standard deviation: 6.584299385048718

Minimum value: 15.0

Maximum value: 54.9

Variable: BMI_4CAT

Variable Label: [Derived] Adult Body Mass Index (BMI) (Centers for Disease Control (CDC) categories)

Item text/Instruction:

Position: 147

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Underweight
	2	Normal/healthy
	3	Overweight
	4	Obese

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Underweight 0

Normal/healthy 0

Overweight 0

Obese 0

Sum of Unlabelled values: 9996

Sum of valid values: 9996

Invalid values:

Number of blank fields: 1315

Sum of invalid values: 1315

Mean score: 3.018307322929187

Standard deviation: 0.8468314695140227

Minimum value: 1.0

Maximum value:

4.0

Variable: CHILD_U10

Variable Label: [Derived] Report having a child under age 10

Item text/Instruction:

Position: 148

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Yes
	2	No
	3	No response

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Yes 0

No 0

No response 0

Sum of Unlabelled values: 11311

Sum of valid values: 11311

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.0847847228361798

Standard deviation: 0.909022047688081

Minimum value: 1.0

Maximum value: 3.0

Variable: HOW_OFTEN_CHILD

Variable Label: [Recode] How often does your child usually drink sugary drinks?

Item text/Instruction:

Position: 149

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	Every day
	2	A few times a week
	3	Once a week
	4	Twice a month
	5	Once a month
	6	Less than once a month
	7	Never

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Every day 0

A few times a week 0

Once a week 0

Twice a month 0

Once a month 0

Less than once a month 0

Never 0

Sum of Unlabelled values: 6421

Sum of valid values: 6421

Invalid values:

Number of blank fields: 4890

Sum of invalid values: 4890

Mean score: 2.835383896589314

Standard deviation: 1.9687195887457765

Minimum value: 1.0

Maximum value: 7.0

Variable: SUGAR_DRINKS_CHILD

Variable Label: [Recode] Yesterday, how many sugar drinks did your child drink?

Item text/Instruction:

Position: 150

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	None
	1	1 can or less
	2	2 cans
	3	3 cans
	4	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

1 can or less 0

2 cans 0

3 cans 0

4 + 0

Sum of Unlabelled values: 6363

Sum of valid values: 6363

Invalid values:

Number of blank fields: 4948

Sum of invalid values: 4948

Mean score: 1.0485619990570496

Standard deviation: 0.9921092596750003

Minimum value: 0.0

Maximum value: 4.0

Variable: SUGAR_DRINKS_CHILD_ANY

Variable Label:	[Recode] Yesterday, how many sugar drinks did your child drink? (Any)	
Item text/Instruction:		
Position:	151	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels		
	1	None
	2	Some
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
None	0
Some	0
Sum of Unlabelled values:	6363
Sum of valid values:	6363
Invalid values:	
Number of blank fields:	4948
Sum of invalid values:	4948
Mean score:	1.654093980826648
Standard deviation:	0.4757001246395911
Minimum value:	1.0
Maximum value:	2.0

Variable: SUGAR_DRINKS_CHILD_2CANS

Variable Label: [Recode] Yesterday, how many sugar drinks did your child drink? (2 cans +)

Item text/Instruction:

Position: 152

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 < 2 cans

2 2 or more

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 2 cans 0

2 or more 0

Sum of Unlabelled values: 6363

Sum of valid values: 6363

Invalid values:

Number of blank fields: 4948

Sum of invalid values: 4948

Mean score: 1.2935722143642976

Standard deviation: 0.4554340426176146

Minimum value: 1.0

Maximum value: 2.0

Variable: SUGAR_DRINKS_CHILD_3CANS

Variable Label: [Recode] Yesterday, how many sugar drinks did your child drink? (3 cans +)

Item text/Instruction:

Position: 153

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 < 3 cans

2 3 or more

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 3 cans 0

3 or more 0

Sum of Unlabelled values: 6363

Sum of valid values: 6363

Invalid values:

Number of blank fields: 4948

Sum of invalid values: 4948

Mean score: 1.0787364450730805

Standard deviation: 0.2693481369831988

Minimum value: 1.0

Maximum value: 2.0

Variable: JUICE_DRINKS_CHILD

Variable Label: [Recode] yesterday, how much 100% juice did your child drink?

Item text/Instruction:

Position: 154

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	None
	1	1 can or less
	2	2 cans
	3	3 cans
	4	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

1 can or less 0

2 cans 0

3 cans 0

4 + 0

Sum of Unlabelled values: 6390

Sum of valid values: 6390

Invalid values:

Number of blank fields: 4921

Sum of invalid values: 4921

Mean score: 1.5136150234741808

Standard deviation: 1.1538631373628612

Minimum value: 0.0

Maximum value: 4.0

Variable: JUICE_DRINKS_CHILD_ANY

Variable Label: [Recode] Yesterday, how much 100% juice did your child drink? (Any)

Item text/Instruction:

Position: 155

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 6390

Sum of valid values: 6390

Invalid values:

Number of blank fields: 4921

Sum of invalid values: 4921

Mean score: 1.7863849765258137

Standard deviation: 0.4098901534012936

Minimum value: 1.0

Maximum value: 2.0

Variable: JUICE_DRINKS_CHILD_2CANS

Variable Label: [Recode] Yesterday, how much 100% juice did your child drink? (2 cans +)

Item text/Instruction:

Position: 156

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 < 2 cans

2 2 or more

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

< 2 cans 0

2 or more 0

Sum of Unlabelled values: 6390

Sum of valid values: 6390

Invalid values:

Number of blank fields: 4921

Sum of invalid values: 4921

Mean score: 1.4687010954616544

Standard deviation: 0.49905846851805047

Minimum value: 1.0

Maximum value: 2.0

Variable: TAP_WATER_CHILD

Variable Label: [Recode] Yesterday, how much tap water did your child drink?

Item text/Instruction:

Position: 157

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	A few sips
	3	1 cup
	4	2 cups
	5	3 cups
	6	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

A few sips 0

1 cup 0

2 cups 0

3 cups 0

4 + 0

Sum of Unlabelled values: 6387

Sum of valid values: 6387

Invalid values:

Number of blank fields: 4924

Sum of invalid values: 4924

Mean score: 2.9426961014560895

Standard deviation: 1.6899060498819571

Minimum value: 1.0

Maximum value: 6.0

Variable: TAP_WATER_CHILD_TOPCODE

Variable Label: [Recode] Yesterday, how much tap water did your child drink? (0 to 4)

Item text/Instruction:

Position: 158

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 6387

Sum of valid values: 6387

Invalid values:

Number of blank fields: 4924

Sum of invalid values: 4924

Mean score: 1.3157977141067834

Standard deviation: 1.3177185160268112

Minimum value: 0.0

Maximum value: 4.0

Variable: TAP_WATER_CHILD_ANY

Variable Label: [Recode] Yesterday, how much tap water did your child drink? (Any)

Item text/Instruction:

Position: 159

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels 1 None

2 Some

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Some 0

Sum of Unlabelled values: 6387

Sum of valid values: 6387

Invalid values:

Number of blank fields: 4924

Sum of invalid values: 4924

Mean score: 1.691247847189601

Standard deviation: 0.462014806682409

Minimum value: 1.0

Maximum value: 2.0

Variable: TAP_WATER_CHILD_2CUPS

Variable Label:	[Recode] Yesterday, how much tap water did your child drink? (2 cups +)
Item text/Instruction:	
Position:	160
Type:	Numeric
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
	1 < 2 cups
	2 2 or more
Missings	No missing values

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 cups	0
2 or more	0
Sum of Unlabelled values:	6387
Sum of valid values:	6387
Invalid values:	
Number of blank fields:	4924
Sum of invalid values:	4924
Mean score:	1.3860967590418023
Standard deviation:	0.4868913310094662
Minimum value:	1.0
Maximum value:	2.0

Variable: BOTTLED_WATER_CHILD

Variable Label: [Recode] Yesterday, how much bottled water did your child drink?

Item text/Instruction:

Position: 161

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	None
	2	Less than 1 bottle
	3	1 bottle
	4	2 bottles
	5	3 bottles
	6	4 +

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

None 0

Less than 1 bottle 0

1 bottle 0

2 bottles 0

3 bottles 0

4 + 0

Sum of Unlabelled values: 6364

Sum of valid values: 6364

Invalid values:

Number of blank fields: 4947

Sum of invalid values: 4947

Mean score:	3.2330295411690755
Standard deviation:	1.5600211754853344
Minimum value:	1.0
Maximum value:	6.0

Variable: BOTTLED_WATER_CHILD_TOPCODE

Variable Label: [Recode] Yesterday, how much bottled water did your child drink? (0 to 4)

Item text/Instruction:

Position: 162

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 6364

Sum of valid values: 6364

Invalid values:

Number of blank fields: 4947

Sum of invalid values: 4947

Mean score: 1.494028912633565

Standard deviation: 1.2472993361368412

Minimum value: 0.0

Maximum value: 4.0

Variable: BOTTLED_WATER_CHILD_ANY

Variable Label:	[Recode] Yesterday, how much bottled water did your child drink? (Any)			
Item text/Instruction:				
Position:	163			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	None		
	2	Some		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
None	0
Some	0
Sum of Unlabelled values:	6364
Sum of valid values:	6364
Invalid values:	
Number of blank fields:	4947
Sum of invalid values:	4947
Mean score:	1.8023255813953472
Standard deviation:	0.3982764970025818
Minimum value:	1.0
Maximum value:	2.0

Variable: BOTTLED_WATER_CHILD_2

Variable Label:	[Recode] Yesterday, how much bottled water did your child drink? (2 cups +)			
Item text/Instruction:				
Position:	164			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	< 2 bottle		
	2	2 or more		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
< 2 bottle	0
2 or more	0
Sum of Unlabelled values:	6364
Sum of valid values:	6364
Invalid values:	
Number of blank fields:	4947
Sum of invalid values:	4947
Mean score:	1.4453174104336917
Standard deviation:	0.49703987174900727
Minimum value:	1.0
Maximum value:	2.0

Variable: WATER_CONSUMPTION_CHILD

Variable Label: [Derived] Estimate of child tap and bottled water consumed yesterday

Item text/Instruction:

Position: 165

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 6455

Sum of valid values: 6455

Invalid values:

Number of blank fields: 4856

Sum of invalid values: 4856

Mean score: 2.7749031758326903

Standard deviation: 2.063259487813143

Minimum value: 0.0

Maximum value: 8.0

Variable: WEIGHT_POUNDS_CHILD

Variable Label: [Recode] Respondent child weight in pounds

Item text/Instruction:

Position: 166

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 3464

Sum of valid values: 3464

Invalid values:

Number of blank fields: 7847

Sum of invalid values: 7847

Mean score: 106.56841801385684

Standard deviation: 44.73639474095273

Minimum value: 57.0

Maximum value: 400.0

Variable: HEIGHT_INCH_CHILD

Variable Label: [Recode] Respondent child height in inches

Item text/Instruction:

Position: 167

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 5673

Sum of valid values: 5673

Invalid values:

Number of blank fields: 5638

Sum of invalid values: 5638

Mean score: 48.695928080380746

Standard deviation: 14.172375217731677

Minimum value: 12.0

Maximum value: 92.0

Variable: BMI_CHILD

Variable Label: [Derived] Respondent child Body Mass Index

Item text/Instruction:

Position: 168

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 3206

Sum of valid values: 3206

Invalid values:

Number of blank fields: 8105

Sum of invalid values: 8105

Mean score: 23.74968808484093

Standard deviation: 7.869927649802824

Minimum value: 5.8

Maximum value: 54.9

Variable: SUGAR_BEV_4_EVERYDAY

Variable Label: [Derived] Estimate consumed 4 or more sugary beverages every day

Item text/Instruction:

Position: 169

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	No
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1	Yes
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Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

No 0

Yes 0

Sum of Unlabelled values: 10981

Sum of valid values: 10981

Invalid values:

Number of blank fields: 330

Sum of invalid values: 330

Mean score: 0.1584555140697573

Standard deviation: 0.3651842120072107

Minimum value: 0.0

Maximum value: 1.0

Variable: SUGAR_BEV_4_EVERYDAY_CHILD

Variable Label: [Derived] Estimate consumed 4 or more sugary beverages every day (child)

Item text/Instruction:

Position: 170

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	0	No
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1	Yes
---	-----

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

No 0

Yes 0

Sum of Unlabelled values: 6305

Sum of valid values: 6305

Invalid values:

Number of blank fields: 5006

Sum of invalid values: 5006

Mean score: 0.015384615384615392

Standard deviation: 0.12308668450161846

Minimum value: 0.0

Maximum value: 1.0

Variable: HEAVY_SSB_CHILD

Variable Label:	[Derived] Indicator if consume 3 or more Sugar Sweetened Beverages (SSB)			
Item text/Instruction:				
Position:	171			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	0	No		
	1	Yes		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
No	0
Yes	0
Sum of Unlabelled values:	6363
Sum of valid values:	6363
Invalid values:	
Number of blank fields:	4948
Sum of invalid values:	4948
Mean score:	0.07873644507307803
Standard deviation:	0.26934813698319865
Minimum value:	0.0
Maximum value:	1.0

