



37110-0002-Data.sav

Sorto | Dummystudie für Codebooktest

Principal Investigator

Dr. Margarete Musterfrau

Coauthors/Researchers

Content

Description: qwd

Constructs:

Instruments:

Measurement Occasions:

History

Version 897

Dataset created: June 30, 2020, 10:02

Last Changes: June 30, 2020, 10:02

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: 3460

Sum of valid values: 3460

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1730.5

Standard deviation: 998.9602928378418

Minimum value: 1.0

Maximum value: 3460.0

Variable: N1

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	Male
--------------	---	------

2	Female
---	--------

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Male 0

Female 0

Sum of Unlabelled values: 3402

Sum of valid values: 3402

Invalid values:

Number of blank fields: 58

Sum of invalid values: 58

Mean score: 1.5723104056437383

Standard deviation: 0.49481630490398737

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: 3352

Sum of valid values: 3352

Invalid values:

Number of blank fields: 108

Sum of invalid values: 108

Mean score: 13.561157517899787

Standard deviation: 2.3448873703691335

Minimum value: 10.0

Maximum value: 17.0

Variable: Q4

Variable Label: Q4. How do you describe yourself? (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
	23	Black, African American and White
	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
	35	White and Pacific Islander
	36	White and American Indian or Alaska Native
	37	White and some other race or ethnicity
	236	Black, African American, White, and American Indian or Alaska Native
	1236	Latino/Latina, Black, African American,

		White, and American Indian or Alaska Native
	2367	Black, African American, White, American Indian or Alaska Native, and some other race or ethnicity
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
Black, African American and White	0
Black, African American and Pacific Islander	0
Black, African American and American Indian or Alaska Native	0
Black, African American and some other race or ethnicity	0
White and Pacific Islander	0
White and American Indian or Alaska Native	0
White and some other race or ethnicity	0
Black, African American, White, and American Indian or Alaska Native	0
Latino/Latina, Black, African American, White, and American Indian or Alaska Native	0
Black, African American, White, and some other race or ethnicity	0

American Indian or Alaska Native, and

some other race or ethnicity

Sum of Unlabelled values: 3441

Sum of valid values: 3441

Invalid values:

Number of blank fields: 19

Sum of invalid values: 19

Mean score: 3.452484742807325

Standard deviation: 45.69237532844684

Minimum value: 1.0

Maximum value: 2367.0

Variable: Q5

Variable Label: Q5. How often do you visit this store or restaurant?

Item text/Instruction:

Position: 7

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)
	12	Almost every day (5-7 x/week) and a few days per week (2-4 x/week)
	23	A few days per week (2-4 x/week) and about once a week
	34	About once a week and occasionally (1-3x per month)
	36	About once a week and rarely (a few times a year or less)
	46	Occasionally (1-3x per month) and rarely (a few times a year or less)
	236	A few days per week (2-4 x/week), about once a week, and 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
Almost every day (5-7 x/week) and a few days per week (2-4 x/week)	0
A few days per week (2-4 x/week) and about once a week	0
About once a week and occasionally (1-3x per month)	0
About once a week and rarely (a few times a year or less)	0
Occasionally (1-3x per month) and rarely (a few times a year or less)	0
A few days per week (2-4 x/week), about once a week, and rarely (a few times a year or less)	0
Sum of Unlabelled values:	3433
Sum of valid values:	3433

Invalid values:	
Number of blank fields:	27
Sum of invalid values:	27
Mean score:	2.837751237984273
Standard deviation:	4.544413930519419
Minimum value:	1.0
Maximum value:	236.0

Variable: Q6

Variable Label:	Q6. Yesterday, about how much regular soda did you drink?	
Item text/Instruction:		
Position:	8	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1 2 3 4 5 12 13 23 34 45 123 1345	I did not drink regular soda yesterday 1 can or less (1 cup=8oz, 1 can=12 oz) 2 cans (about one 20-oz bottle or 2.5 cups) 3 cans (about two 20-oz bottles or 4.5 cups) 4 or more cans (48 oz or more) I did not drink regular soda yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz) I did not drink regular soda yesterday and 2 cans (about one 20-oz bottle or 2.5 cups) 1 can or less (1 cup=8oz, 1 can=12 oz) and 2 cans (about one 20-oz bottle or 2.5 cups) 2 cans (about one 20-oz bottle or 2.5 cups) and 3 cans (about two 20-oz bottles or 4.5 cups) 3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more) I did not drink regular soda yesterday, 1 can or less, and 2 cans I did not drink regular soda yesterday, 2 cans, 3 cans, and 4 or more cans
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

I did not drink regular soda yesterday 0
and 1 can or less (1 cup=8oz, 1 can=12 oz)

I did not drink regular soda yesterday 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 2 cans (about one 20-oz bottle or 2.5 cups)

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

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

I did not drink regular soda yesterday, 0
1 can or less, and 2 cans

I did not drink regular soda yesterday, 0
2 cans, 3 cans, and 4 or more cans

Sum of Unlabelled values: 2408

Sum of valid values: 2408

Invalid values:

Number of blank fields: 1052

Sum of invalid values: 1052

Mean score: 3.5548172757475056

Standard deviation: 27.658361224503047

Minimum value:

2.0

Maximum value:

1345.0

Variable: Q7

Variable Label: Q7. Yesterday, about how much diet soda did you drink?

Item text/Instruction:

Position: 9

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)
	12	I did not drink diet soda yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz)
	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	2 cans (about one 20-oz bottle or 2.5 cups) and 3 cans (about two 20-oz bottles or 4.5 cups)

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

I did not drink diet soda yesterday and 0

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

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)

Sum of Unlabelled values: 863

Sum of valid values: 863

Invalid values:

Number of blank fields: 2597

Sum of invalid values: 2597

Mean score: 2.95712630359212

Standard deviation: 2.4250753267017067

Minimum value: 2.0

Maximum value: 34.0

Variable: Q8

Variable Label:	Q8. Yesterday, about how many sports or energy drinks did you drink?	
Item text/Instruction:		
Position:	10	
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)
	12	I did not drink sports or energy drinks yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz)
	13	I did not drink sports or energy drinks yesterday and 2 cans (about one 20-oz bottle or 2.5 cups)
	14	I did not drink sports or energy drinks yesterday and 3 cans (about two 20-oz bottles or 4.5 cups)
	15	I did not drink sports or energy drinks yesterday and 4 or more cans (48 oz or more)
	23	1 can or less (1 cup=8oz, 1 can=12 oz) and 2 cans (about one 20-oz bottle or 2.5 cups)
	24	1 can or less (1 cup=8oz, 1 can=12 oz) and 3 cans (about two 20-oz bottles or 4.5 cups)

	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	3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more)
	1234	I did not drink sports or energy drinks yesterday, 1 can or less, 2 cans, and 3 cans
	12345	All options selected
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)

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

4 or more cans (48 oz or more) 0

I did not drink sports or energy drinks 0
yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz)

I did not drink sports or energy drinks 0
yesterday and 2 cans (about one 20-oz bottle or 2.5 cups)

I did not drink sports or energy drinks 0
yesterday and 3 cans (about two 20-oz bottles or 4.5 cups)

I did not drink sports or energy drinks 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)

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)

I did not drink sports or energy drinks 0

yesterday, 1 can or less, 2 cans, and 3

cans

All options selected 0

Sum of Unlabelled values: 1648

Sum of valid values: 1648

Invalid values:

Number of blank fields: 1812

Sum of invalid values: 1812

Mean score: 33.847694174757336

Standard deviation: 608.2091645472353

Minimum value: 2.0

Maximum value: 12345.0

Variable: Q9

Variable Label: Q9. Yesterday, about how much 100% fruit juice, like orange or apple juice, did you drink?

Item text/Instruction:

Position: 11

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)
	12	I did not drink 100% fruit juice yesterday and 1 can or less (1 cup=8oz, 1 can=12 oz)
	13	I did not drink 100% fruit juice yesterday and 2 cans (about one 20-oz bottle or 2.5 cups)
	15	I did not drink 100% fruit juice yesterday and 4 or more cans (48 oz or more)
	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	2 cans (about one 20-oz bottle or 2.5 cups) and 3 cans (about two 20-oz bottles or 4.5 cups)
	1234	I did not drink 100% fruit juice yesterday, 1 can or less, 2 cans, and 3 cans
	12345	All options selected
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

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

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

I did not drink 100% fruit 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)

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

I did not drink 100% fruit juice 0
yesterday, 1 can or less, 2 cans, and 3 cans

All options selected 0

Sum of Unlabelled values: 2257

Sum of valid values: 2257

Invalid values:

Number of blank fields: 1203

Sum of invalid values: 1203

Mean score:	8.87682764731944
Standard deviation:	261.07496321476583
Minimum value:	2.0
Maximum value:	12345.0

Variable: Q10

Variable Label:	Q10. Yesterday, about how many sweetened fruit-flavored drinks, sweetened tea drinks, or sweetened coffee drinks did you drink?																																		
Item text/Instruction:																																			
Position:	12																																		
Type:	Numeric																																		
Construct:																																			
Measurement Occasion:																																			
Instrument:																																			
Filter variable:	no																																		
<table><tr><td>Value Labels</td><td>1</td><td>I did not drink sweetened fruit flavored, tea or coffee drinks yesterday</td></tr><tr><td></td><td>2</td><td>1 can or less (1 cup=8oz, 1 can=12 oz)</td></tr><tr><td></td><td>3</td><td>2 cans (about one 20-oz bottle or 2.5 cups)</td></tr><tr><td></td><td>4</td><td>3 cans (about two 20-oz bottles or 4.5 cups)</td></tr><tr><td></td><td>5</td><td>4 or more cans (48 oz or more)</td></tr><tr><td></td><td>12</td><td>I did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday and 1 can or less</td></tr><tr><td></td><td>13</td><td>I did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday and 2 cans</td></tr><tr><td></td><td>15</td><td>I did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday and 4 or more cans</td></tr><tr><td></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></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></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></table>			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)		12	I did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday and 1 can or less		13	I did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday and 2 cans		15	I did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday and 4 or more cans		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	2 cans (about one 20-oz bottle or 2.5 cups) and 3 cans (about two 20-oz bottles or 4.5 cups)		45	3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more)
Value Labels	1	I did not drink sweetened fruit flavored, tea or coffee drinks yesterday																																	
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	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	3 cans (about two 20-oz bottles or 4.5 cups) and 4 or more cans (48 oz or more)																																	

	1234	Did not drink any sweetened fruit-flavored, tea, or coffee drinks yesterday, 1 can or less, 2 cans, and 3 cans
	2345	1 can or less, 2 cans, 3 cans, and 4 or more cans
	12345	All options selected
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

I did not drink any sweetened fruit- 0
flavored, tea, or coffee drinks
yesterday and 1 can or less

I did not drink any sweetened fruit- 0
flavored, tea, or coffee drinks
yesterday and 2 cans

I did not drink any sweetened fruit- 0
flavored, tea, or coffee drinks
yesterday and 4 or more cans

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 any sweetened fruit- 0

flavored, tea, or coffee drinks

yesterday, 1 can or less, 2 cans, and 3

cans

1 can or less, 2 cans, 3 cans, and 4 or 0

more cans

All options selected 0

Sum of Unlabelled values: 1959

Sum of valid values: 1959

Invalid values:

Number of blank fields: 1501

Sum of invalid values: 1501

Mean score: 12.157733537519135

Standard deviation: 289.98768972880106

Minimum value: 2.0

Maximum value: 12345.0

Variable: Q11

Variable Label:	Q11. Yesterday, about how much tap water did you drink?																																																				
Item text/Instruction:																																																					
Position:	13																																																				
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></td><td>I did not drink tap water yesterday</td></tr><tr><td>2</td><td></td><td>A few sips</td></tr><tr><td>3</td><td></td><td>1 cup (8 oz)</td></tr><tr><td>4</td><td></td><td>2 cups</td></tr><tr><td>5</td><td></td><td>3 cups</td></tr><tr><td>6</td><td></td><td>4 or more cups</td></tr><tr><td>12</td><td></td><td>I did not drink tap water yesterday and a few sips</td></tr><tr><td>14</td><td></td><td>I did not drink tap water yesterday and 2 cups</td></tr><tr><td>15</td><td></td><td>I did not drink tap water yesterday and 3 cups</td></tr><tr><td>16</td><td></td><td>I did not drink tap water yesterday and 4 or more cups</td></tr><tr><td>23</td><td></td><td>A few sips and 1 cup 8 oz</td></tr><tr><td>25</td><td></td><td>A few sips and 3 cups</td></tr><tr><td>34</td><td></td><td>1 cup 8 oz and 2 cups</td></tr><tr><td>45</td><td></td><td>2 cups and 3 cups</td></tr><tr><td>56</td><td></td><td>3 cups and 4 or more cups</td></tr><tr><td>123456</td><td></td><td>All options selected</td></tr></tbody></table>			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	12		I did not drink tap water yesterday and a few sips	14		I did not drink tap water yesterday and 2 cups	15		I did not drink tap water yesterday and 3 cups	16		I did not drink tap water yesterday and 4 or more cups	23		A few sips and 1 cup 8 oz	25		A few sips and 3 cups	34		1 cup 8 oz and 2 cups	45		2 cups and 3 cups	56		3 cups and 4 or more cups	123456		All options selected
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16		I did not drink tap water yesterday and 4 or more cups																																																			
23		A few sips and 1 cup 8 oz																																																			
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34		1 cup 8 oz and 2 cups																																																			
45		2 cups and 3 cups																																																			
56		3 cups and 4 or more cups																																																			
123456		All options selected																																																			
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

I did not drink tap water yesterday and 0
a few sips

I did not drink tap water yesterday and 0

2 cups

I did not drink tap water yesterday and 0

3 cups

I did not drink tap water yesterday and 0

4 or more cups

A few sips and 1 cup 8 oz 0

A few sips and 3 cups 0

1 cup 8 oz and 2 cups 0

2 cups and 3 cups 0

3 cups and 4 or more cups 0

All options selected 0

Sum of Unlabelled values: 2220

Sum of valid values: 2220

Invalid values:

Number of blank fields: 1240

Sum of invalid values: 1240

Mean score: 115.26441441441455

Standard deviation: 3704.577935344261

Minimum value: 2.0

Maximum value: 123456.0

Variable: Q12

Variable Label:	Q12. Yesterday, about how much bottled water like Aquafina, did you drink?	
Item text/Instruction:		
Position:	14	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	I 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
	12	I did not drink bottled water yesterday and less than 1 bottle a sip or a few sips
	14	I did not drink bottled water yesterday and 2 bottles
	16	I did not drink bottled water yesterday and 4 or more bottles
	23	Less than 1 bottle a sip or a few sips and 1 bottle about 16-20 oz
	34	1 bottle about 16-20 oz and 2 bottles
	134	I did not drink bottled water yesterday, 1 bottle about 16-20 oz, and 2 bottles
	245	Less than 1 bottle a sip or a few sips, 2 bottles, and 3 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

I did not drink bottled water yesterday 0

and less than 1 bottle a sip or a few
sips

I did not drink bottled water yesterday 0

and 2 bottles

I did not drink bottled water yesterday 0

and 4 or more bottles

Less than 1 bottle a sip or a few sips 0

and 1 bottle about 16-20 oz

1 bottle about 16-20 oz and 2 bottles 0

I did not drink bottled water yesterday, 0

1 bottle about 16-20 oz, and 2 bottles

Less than 1 bottle a sip or a few sips, 2 0

bottles, and 3 bottles

Sum of Unlabelled values: 8

Sum of valid values: 8

Invalid values:

Number of blank fields: 3452

Sum of invalid values: 3452

Mean score: 62.62499999999999

Standard deviation: 84.02029941797227

Minimum value: 12.0

Maximum value: 245.0

Variable: Q13

Variable Label:	Q13. How often do you usually drink sugary drinks?																																																																
Item text/Instruction:																																																																	
Position:	15																																																																
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></td><td>Every day</td></tr><tr><td>2</td><td></td><td>A few times a week</td></tr><tr><td>3</td><td></td><td>Once a week</td></tr><tr><td>4</td><td></td><td>Twice a month</td></tr><tr><td>5</td><td></td><td>Once a month</td></tr><tr><td>6</td><td></td><td>Less than once a month</td></tr><tr><td>7</td><td></td><td>Never</td></tr><tr><td>12</td><td></td><td>Every day and a few times a week</td></tr><tr><td>13</td><td></td><td>Every day and once a week</td></tr><tr><td>15</td><td></td><td>Every day and once a month</td></tr><tr><td>17</td><td></td><td>Every day and never</td></tr><tr><td>23</td><td></td><td>A few times a week and once a week</td></tr><tr><td>25</td><td></td><td>A few times a week and once a month</td></tr><tr><td>26</td><td></td><td>A few times a week and less than once a month</td></tr><tr><td>27</td><td></td><td>A few times a week and never</td></tr><tr><td>34</td><td></td><td>Once a week and twice a month</td></tr><tr><td>36</td><td></td><td>Once a week and less than once a month</td></tr><tr><td>46</td><td></td><td>Twice a month and less than once a month</td></tr><tr><td>47</td><td></td><td>Twice a month and never</td></tr><tr><td>67</td><td></td><td>Less than once a month and never</td></tr></tbody></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	12		Every day and a few times a week	13		Every day and once a week	15		Every day and once a month	17		Every day and never	23		A few times a week and once a week	25		A few times a week and once a month	26		A few times a week and less than once a month	27		A few times a week and never	34		Once a week and twice a month	36		Once a week and less than once a month	46		Twice a month and less than once a month	47		Twice a month and never	67		Less than once a month and never
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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 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 twice a month 0

Once a week and less than once a month 0

Twice a month and less than once a month 0

Twice a month and never 0

Less than once a month and never 0

Sum of Unlabelled values: 3425

Sum of valid values: 3425

Invalid values:

Number of blank fields: 35

Sum of invalid values: 35

Mean score: 2.3451094890510933

Standard deviation: 2.83832667277479

Minimum value: 1.0

Maximum value: 67.0

Variable: Q14

Variable Label: Q14. In the past week, where have you gotten sugary drinks (Check all that apply)

Item text/Instruction:

Position: 16

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	At your home or someone else's home
	2	At school
	3	At a restaurant
	4	At a store
	5	Somewhere else
	6	I did not get any sugary drinks in the past week
	12	At your home or someone else's home and at school
	13	At your home or someone else's home and at a restaurant
	14	At your home or someone else's home and at a store
	15	At your home or someone else's home and somewhere else
	16	At your home or someone else's home and I did not get any sugary drinks in the past week
	23	At school and at a restaurant
	24	At school and at a store
	25	At school and somewhere else
	34	At a restaurant and at a store

35	At a restaurant and somewhere else
45	At a store and somewhere else
56	Somewhere else and I did not get any sugary drinks in the past week
123	At your home or someone else's home, at school, and at a restaurant
124	At your home or someone else's home, at school, and at a store
125	At your home or someone else's home, at school, and somewhere else
134	At your home or someone else's home, at a restaurant, and at a store
135	At your home or someone else's home, at a restaurant, and somewhere else
145	At your home or someone else's home, at a store, and somewhere else
234	At school, at a restaurant, and at a store
235	At school, at a restaurant, and somewhere else
245	At school, at a store, and somewhere else
345	At a restaurant, at a store, and somewhere else
456	At a store, somewhere else, and I did not get any sugary drinks in the past week
1234	At your home or someone else's home, at school, at a restaurant, and at a store
1235	At your home or someone else's home, at school, at a restaurant, and somewhere else
1245	At your home or someone else's home, at school, at a store, and somewhere else
1345	At your home or someone else's home, at a restaurant, at a store, and somewhere else
2356	At school, at a restaurant, somewhere else, and I did not get any sugary drinks in the past week
12345	At your home or someone else's home, at

		school, at a restaurant, at a store, and somewhere else
13456		At your/someone else's home, at a restaurant, at a store, somewhere else, and I did not get any sugary drinks
123456		All options selected
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:

At your home or someone else's home 0

At school 0

At a restaurant 0

At a store 0

Somewhere else 0

I did not get any sugary drinks in the past week 0

At your home or someone else's home 0
and at school

At your home or someone else's home 0
and at a restaurant

At your home or someone else's home 0
and at a store

At your home or someone else's home 0
and somewhere else

At your home or someone else's home 0
and I did not get any sugary drinks in the past week 0

At school and at a restaurant 0

At school and at a store 0

At school and somewhere else 0

At a restaurant and at a store 0

At a restaurant and somewhere else 0

At a store and somewhere else 0

Somewhere else and I did not get any sugary drinks in the past week 0

At your home or someone else's home, 0
at school, and at a restaurant

At your home or someone else's home, 0
at school, and at a store

At your home or someone else's home, 0
at school, and somewhere else

At your home or someone else's home, 0
at a restaurant, and at a store

At your home or someone else's home, 0
at a restaurant, and somewhere else

At your home or someone else's home, 0
at a store, and somewhere else

At school, at a restaurant, and at a 0
store

At school, at a restaurant, and 0
somewhere else

At school, at a store, and somewhere 0
else

At a restaurant, at a store, and 0
somewhere else

At a store, somewhere else, and I did 0
not get any sugary drinks in the past
week

At your home or someone else's home, 0
at school, at a restaurant, and at a
store

At your home or someone else's home, 0
at school, at a restaurant, and
somewhere else

At your home or someone else's home, 0
at school, at a store, and
somewhere else

At school, at a restaurant, somewhere 0
else, and I did not get any sugary
drinks in the past week

At your home or someone else's home, 0
at school, at a restaurant, at a store,
and somewhere else

At your/someone else's home, at a 0
restaurant, at a store, somewhere else,
and I did not get any sugary drinks

All options selected 0

Sum of Unlabelled values: 3383

Sum of valid values: 3383

Invalid values:

Number of blank fields: 77

Sum of invalid values: 77

Mean score: 480.89003842743153

Standard deviation: 5011.751626388221

Minimum value: 1.0

Maximum value: 123456.0

Variable: Q15

Variable Label: Q15. How important is a large portion when you are deciding whether to buy a beverage?

Item text/Instruction:

Position: 17

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: 3371

Sum of valid values: 3371

Invalid values:

Number of blank fields: 89

Sum of invalid values: 89

Mean score: 2.9851676060516192

Standard deviation: 1.3190296744155896

Minimum value: 1.0

Maximum value: 5.0

Variable: Q16

Variable Label: Q16. How important is a low price when you are deciding whether to buy a beverage?

Item text/Instruction:

Position: 18

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: 3370

Sum of valid values: 3370

Invalid values:

Number of blank fields: 90

Sum of invalid values: 90

Mean score: 3.242433234421363

Standard deviation: 1.4084227032307761

Minimum value: 1.0

Maximum value: 5.0

Variable: Q17

Variable Label:	Q17. How important is it that a beverage is low in calorie when you are deciding whether to buy it?																																											
Item text/Instruction:																																												
Position:	19																																											
Type:	Numeric																																											
Construct:																																												
Measurement Occasion:																																												
Instrument:																																												
Filter variable:	no																																											
<table><tr><td>Value Labels</td><td>1</td><td>Not at all important</td></tr><tr><td></td><td>3</td><td>Somewhat important</td></tr><tr><td></td><td>5</td><td>Very important</td></tr><tr><td></td><td>13</td><td>Not at all important and somewhat important</td></tr><tr><td></td><td>15</td><td>Not at all important and very important</td></tr><tr><td></td><td>23</td><td>2 and somewhat important</td></tr><tr><td></td><td>24</td><td>2 and 4</td></tr><tr><td></td><td>25</td><td>2 and very important</td></tr><tr><td></td><td>34</td><td>Somewhat important and 4</td></tr><tr><td></td><td>35</td><td>Somewhat important and very important</td></tr><tr><td></td><td>45</td><td>4, and very important</td></tr><tr><td></td><td>145</td><td>Not at all important, 4, and very important</td></tr><tr><td></td><td>345</td><td>Somewhat important, 4, and very important</td></tr><tr><td></td><td>12345</td><td>All options selected</td></tr></table>			Value Labels	1	Not at all important		3	Somewhat important		5	Very important		13	Not at all important and somewhat important		15	Not at all important and very important		23	2 and somewhat important		24	2 and 4		25	2 and very important		34	Somewhat important and 4		35	Somewhat important and very important		45	4, and very important		145	Not at all important, 4, and very important		345	Somewhat important, 4, and very important		12345	All options selected
Value Labels	1	Not at all important																																										
	3	Somewhat important																																										
	5	Very important																																										
	13	Not at all important and somewhat important																																										
	15	Not at all important and very important																																										
	23	2 and somewhat important																																										
	24	2 and 4																																										
	25	2 and very important																																										
	34	Somewhat important and 4																																										
	35	Somewhat important and very important																																										
	45	4, and very important																																										
	145	Not at all important, 4, and very important																																										
	345	Somewhat important, 4, and very important																																										
	12345	All options selected																																										
Missings	No missing values																																											

Descriptive Statistics for Numeric Variable

Valid values:	
Not at all important	0
Somewhat important	0

Very important	0
Not at all important and somewhat important	0
Not at all important and very important	0
2 and somewhat important	0
2 and 4	0
2 and very important	0
Somewhat important and 4	0
Somewhat important and very important	0
4, and very important	0
Not at all important, 4, and very important	0
Somewhat important, 4, and very important	0
All options selected	0
Sum of Unlabelled values:	2389
Sum of valid values:	2389

Invalid values:	
Number of blank fields:	1071
Sum of invalid values:	1071

Mean score:	8.578066136458764
Standard deviation:	252.65016654335045
Minimum value:	1.0
Maximum value:	12345.0

Variable: Q18

Variable Label:	Q18. Do you believe drinking tap water is (bad to good for health)	
Item text/Instruction:		
Position:	20	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	Bad for health
	4	Neither
	7	Good for health
	12	Bad for health and 2
	13	Bad for health and 3
	14	Bad for health and neither
	16	Bad for health and 6
	17	Bad for health and good for health
	27	2 and good for health
	34	3 and neither
	37	3 and good for health
	46	Neither and 6
	47	Neither and good for health
	57	5 and good for health
	67	6 and good for health
	467	Neither, 6, and good for health
	567	5, 6, and good for health
	1247	Bad for health, 2, neither, and good for health
	1457	Bad for health, neither, 5, good for health
	3567	3, 5, 6, and good for health
	12346	Bad for health, 2, 3, neither, and 6

	123467	Bad for health, 2, 3, neither, 6, and good for health
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:

Bad for health	0
Neither	0
Good for health	0
Bad for health and 2	0
Bad for health and 3	0
Bad for health and neither	0
Bad for health and 6	0
Bad for health and good for health	0
2 and good for health	0
3 and neither	0
3 and good for health	0
Neither and 6	0
Neither and good for health	0
5 and good for health	0
6 and good for health	0
Neither, 6, and good for health	0
5, 6, and good for health	0
Bad for health, 2, neither, and good for health	0
Bad for health, neither, 5, good for health	0
3, 5, 6, and good for health	0
Bad for health, 2, 3, neither, and 6	0
Bad for health, 2, 3, neither, 6, and good for health	0
Sum of Unlabelled values:	0
Sum of valid values:	0

Invalid values:

Number of blank fields: 3460

Sum of invalid values: 3460

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q19

Variable Label: Q19. Do you believe drinking bottled water is (bad to good for health)

Item text/Instruction:

Position: 21

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels		
1		Bad for health
4		Neither
7		Good for health
12		Bad for health and 2
14		Bad for health and neither
15		Bad for health and 5
17		Bad for health and good for health
27		2 and good for health
34		3 and neither
45		Neither and 5
47		Neither and good for health
57		5 and good for health
67		6 and good for health
124		Bad for health, 2, and neither
125		Bad for health, 2, and 5
367		3, 6, and good for health
567		5, 6, and good for health
1237		Bad for health, 2, 3, and good for health
1257		Bad for health, 2, 5, and good for health
12345		Bad for health, 2, 3, neither, and 5
12357		Bad for health, 2, 3, 5, and good for health
1234567		All options selected

Missings

No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Bad for health 0

Neither 0

Good for health 0

Bad for health and 2 0

Bad for health and neither 0

Bad for health and 5 0

Bad for health and good for health 0

2 and good for health 0

3 and neither 0

Neither and 5 0

Neither and good for health 0

5 and good for health 0

6 and good for health 0

Bad for health, 2, and neither 0

Bad for health, 2, and 5 0

3, 6, and good for health 0

5, 6, and good for health 0

Bad for health, 2, 3, and good for health 0

Bad for health, 2, 5, and good for health 0

Bad for health, 2, 3, neither, and 5 0

Bad for health, 2, 3, 5, and good for health 0

All options selected 0

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 3460

Sum of invalid values: 3460

Mean score:	NaN
Standard deviation:	NaN
Minimum value:	NaN
Maximum value:	NaN

Variable: Q20

Variable Label: Q20. About how much of your own money do you spend per week on sugary drinks? (filler)

Item text/Instruction:

Position: 22

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: 3460

Sum of invalid values: 3460

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q20A

Variable Label: Q20a. About how much of your own money do you spend per week on sugary drinks?

Item text/Instruction:

Position: 23

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: 3184

Sum of valid values: 3184

Invalid values:

Number of blank fields: 276

Sum of invalid values: 276

Mean score: 46.574120603015075

Standard deviation: 1795.6524727411202

Minimum value: 0.0

Maximum value: 101100.0

Variable: Q21

Variable Label: Q21. 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: 24

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: 3293

Sum of valid values: 3293

Invalid values:

Number of blank fields: 167

Sum of invalid values: 167

Mean score: 1.5642271484968082

Standard deviation: 0.495933021684013

Minimum value: 1.0

Maximum value: 2.0

Variable: Q22A

Variable Label: 22A. Yesterday, about how many servings of: salty snacks

Item text/Instruction:

Position: 25

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q22B

Variable Label: 22B. Yesterday, about how many servings of: cookies

Item text/Instruction:

Position: 26

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q22C

Variable Label: 22C. Yesterday, about how many servings of: candy

Item text/Instruction:

Position: 27

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q22D

Variable Label: 22D. Yesterday, about how many servings of: fruit

Item text/Instruction:

Position: 28

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q22E

Variable Label: 22E. Yesterday, about how many servings of: dark green vegetables

Item text/Instruction:

Position: 29

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: Q23

Variable Label: 23. Past 7 days (P7D), on how many days were you physically active for a total of at least 60 min per day?

Item text/Instruction:

Position: 30

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: 2961

Sum of valid values: 2961

Invalid values:

Number of blank fields: 499

Sum of invalid values: 499

Mean score: 3.391084093211752

Standard deviation: 2.1656973020425982

Minimum value: 0.0

Maximum value: 9.0

Variable: Q24

Variable Label: 24. Past 7 days (P7D), on how many days did you do exercise to strengthen or tone your muscles?

Item text/Instruction:

Position: 31

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: 3080

Sum of valid values: 3080

Invalid values:

Number of blank fields: 380

Sum of invalid values: 380

Mean score: 3.0824675324675317

Standard deviation: 2.2312735741063

Minimum value: 0.0

Maximum value: 9.0

Variable: Q25

Variable Label:	25. How much do you weigh without your shoes on? (filler)
Item text/Instruction:	
Position:	32
Type:	Numeric
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no

Value Labels	
Missings	No missing values
Valid values:	

Sum of Unlabelled values: 0

Sum of valid values: 0

Invalid values:	
Number of blank fields:	3460
Sum of invalid values:	3460

Mean score:	NaN
Standard deviation:	NaN
Minimum value:	NaN
Maximum value:	NaN

Variable: Q25A

Variable Label: 25a. How much do you weigh without your shoes on? (Pounds)

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: 3214

Sum of valid values: 3214

Invalid values:

Number of blank fields: 246

Sum of invalid values: 246

Mean score: 165.31020535158686

Standard deviation: 2137.947597189956

Minimum value: 0.0

Maximum value: 120915.0

Variable: Q26

Variable Label: 26. How tall are you without your shoes on? (filler)

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: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 3460

Sum of invalid values: 3460

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q26A

Variable Label: 26a. How tall are you without your shoes on? (Feet)

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: 3172

Sum of valid values: 3172

Invalid values:

Number of blank fields: 288

Sum of invalid values: 288

Mean score: 5.061475409836074

Standard deviation: 7.76631683402981

Minimum value: 0.0

Maximum value: 411.0

Variable: Q26B

Variable Label: 26b. How tall are you without your shoes on? (Inches)

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: 3069

Sum of valid values: 3069

Invalid values:

Number of blank fields: 391

Sum of invalid values: 391

Mean score: 5.467904855001615

Standard deviation: 7.975845392330852

Minimum value: 0.0

Maximum value: 312.0

Variable: Q27

Variable Label: 27. Have you heard of or seen any information about Mixify or the Balance Calories Initiative of the American Beverage Association (ABA)?

Item text/Instruction:

Position: 37

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: 3259

Sum of valid values: 3259

Invalid values:

Number of blank fields: 201

Sum of invalid values: 201

Mean score: 1.7091132249156182

Standard deviation: 0.45424109404853347

Minimum value: 1.0

Maximum value: 2.0

Variable: Q28

Variable Label:	28. If yes, where did you hear of Mixify or the Balance Calories Initiative (check all)																																														
Item text/Instruction:																																															
Position:	38																																														
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>14</td><td>On the internet and on a bus advertisement</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		14	On the internet and on a bus advertisement		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
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																																													
	14	On the internet and on a bus advertisement																																													
	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																																													
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

On the internet and on a bus
advertisement 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: 1316

Sum of valid values: 1316

Invalid values:

Number of blank fields: 2144

Sum of invalid values: 2144

Mean score: 11.799392097264441

Standard deviation: 102.48204531427683

Minimum value: 1.0

Maximum value: 1234.0

Variable: Q28A

Variable Label: 28a. If yes, where did you hear of Mixify or the Balance Calories Initiative
(Other specify)

Item text/Instruction:

Position: 39

Type: String

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Variable: SURVEY_DATE

Variable Label: [Recode] Date of survey

Item text/Instruction:

Position: 40

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: 3145

Sum of valid values: 3145

Invalid values:

Number of blank fields: 315

Sum of invalid values: 315

Mean score: 20745.30047694755

Standard deviation: 22.028716001003513

Minimum value: 20674.0

Maximum value: 20780.0

Variable: SURVEY_MONTH

Variable Label: [Recode] Month of survey

Item text/Instruction:

Position: 41

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: 3145

Sum of valid values: 3145

Invalid values:

Number of blank fields: 315

Sum of invalid values: 315

Mean score: 10.083942766295678

Standard deviation: 0.780617437999896

Minimum value: 8.0

Maximum value: 11.0

Variable: SURVEY_YEAR

Variable Label: [Recode] Year of survey

Item text/Instruction:

Position: 42

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: 3145

Sum of valid values: 3145

Invalid values:

Number of blank fields: 315

Sum of invalid values: 315

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: 43

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: 3442

Sum of valid values: 3442

Invalid values:

Number of blank fields: 18

Sum of invalid values: 18

Mean score: 0.010459035444509046

Standard deviation: 0.10174798162707621

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: 44

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: 3442

Sum of valid values: 3442

Invalid values:

Number of blank fields: 18

Sum of invalid values: 18

Mean score: 0.8832074375363166

Standard deviation: 0.3212196089381921

Minimum value: 0.0

Maximum value: 1.0

Variable: RACE_WHITE

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

Item text/Instruction:

Position: 45

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: 3442

Sum of valid values: 3442

Invalid values:

Number of blank fields: 18

Sum of invalid values: 18

Mean score: 0.1016850668216152

Standard deviation: 0.302277620957099

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: 46

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: 3442

Sum of valid values: 3442

Invalid values:

Number of blank fields: 18

Sum of invalid values: 18

Mean score: 0.006682161533991851

Standard deviation: 0.08148275399910548

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:	47			
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:	3442
Sum of valid values:	3442
Invalid values:	
Number of blank fields:	18
Sum of invalid values:	18
Mean score:	0.003486345148169667
Standard deviation:	0.05895082858864661
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: 48

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: 3442

Sum of valid values: 3442

Invalid values:

Number of blank fields: 18

Sum of invalid values: 18

Mean score: 0.002905287623474734

Standard deviation: 0.0538301847408795

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:	49	
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:	3442
Sum of valid values:	3442
Invalid values:	
Number of blank fields:	18
Sum of invalid values:	18
Mean score:	0.004067402672864609
Standard deviation:	0.06365560573434632
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:	50			
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:	3442	
Sum of valid values:	3442	
Invalid values:		
Number of blank fields:	18	
Sum of invalid values:	18	
Mean score:	1.1589192330040663	
Standard deviation:	0.4458700598843803	
Minimum value:	1.0	
Maximum value:	3.0	

Variable: VISIT_FREQ

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

Item text/Instruction:

Position: 51

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: 3421

Sum of valid values: 3421

Invalid values:

Number of blank fields: 39

Sum of invalid values: 39

Mean score:	2.6749488453668486
Standard deviation:	1.3432246175206253
Minimum value:	1.0
Maximum value:	6.0

Variable: REGULAR_SODA

Variable Label:	[Recode] Yesterday, about how much regular soda did you drink?	
Item text/Instruction:		
Position:	52	
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:	3411
Sum of valid values:	3411
Invalid values:	
Number of blank fields:	49
Sum of invalid values:	49
Mean score:	2.231310466138966

Standard deviation: 1.0831278755460307

Minimum value: 1.0

Maximum value: 5.0

Variable: REGULAR_SODA_TOPCODE

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

Item text/Instruction:

Position: 53

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: 3411

Sum of valid values: 3411

Invalid values:

Number of blank fields: 49

Sum of invalid values: 49

Mean score: 1.2313104661389618

Standard deviation: 1.0831278755460303

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: 54

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: 3411

Sum of valid values: 3411

Invalid values:

Number of blank fields: 49

Sum of invalid values: 49

Mean score: 1.7009674582233978

Standard deviation: 0.4579012454161111

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:	55			
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:	3411
Sum of valid values:	3411
Invalid values:	
Number of blank fields:	49
Sum of invalid values:	49
Mean score:	1.3682204632072685
Standard deviation:	0.4823923453394875
Minimum value:	1.0
Maximum value:	2.0

Variable: DIET_SODA

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

Item text/Instruction:

Position: 56

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: 3412

Sum of valid values: 3412

Invalid values:

Number of blank fields: 48

Sum of invalid values: 48

Mean score: 1.4273153575615487

Standard deviation: 0.8644539455991487

Minimum value: 1.0

Maximum value: 5.0

Variable: DIET_SODA_TOPCODE

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

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: 3412

Sum of valid values: 3412

Invalid values:

Number of blank fields: 48

Sum of invalid values: 48

Mean score: 0.42731535756154804

Standard deviation: 0.8644539455991488

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: 58

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: 3412

Sum of valid values: 3412

Invalid values:

Number of blank fields: 48

Sum of invalid values: 48

Mean score: 1.2491207502930843

Standard deviation: 0.43256726895668046

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:	59			
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:	3412
Sum of valid values:	3412
Invalid values:	
Number of blank fields:	48
Sum of invalid values:	48
Mean score:	1.1198710433763186
Standard deviation:	0.3248582864293672
Minimum value:	1.0
Maximum value:	2.0

Variable: SPORTS_DRINK

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

Item text/Instruction:

Position: 60

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: 3397

Sum of valid values: 3397

Invalid values:

Number of blank fields: 63

Sum of invalid values: 63

Mean score: 1.957315278186632

Standard deviation: 1.2163988824663272

Minimum value: 1.0

Maximum value: 5.0

Variable: SPORTS_DRINK_TOPCODE

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

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: 3397

Sum of valid values: 3397

Invalid values:

Number of blank fields: 63

Sum of invalid values: 63

Mean score: 0.9573152781866371

Standard deviation: 1.2163988824663272

Minimum value: 0.0

Maximum value: 4.0

Variable: SPORTS_DRINK_ANY

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

Item text/Instruction:

Position: 62

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: 3397

Sum of valid values: 3397

Invalid values:

Number of blank fields: 63

Sum of invalid values: 63

Mean score: 1.4801295260524003

Standard deviation: 0.49967856069577743

Minimum value: 1.0

Maximum value: 2.0

Variable: SPORTS_DRINK_2CANS

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

Item text/Instruction:

Position: 63

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: 3397

Sum of valid values: 3397

Invalid values:

Number of blank fields: 63

Sum of invalid values: 63

Mean score: 1.291139240506329

Standard deviation: 0.4543544363271277

Minimum value: 1.0

Maximum value: 2.0

Variable: FRUIT_JUICE

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

Item text/Instruction:

Position: 64

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: 3408

Sum of valid values: 3408

Invalid values:

Number of blank fields: 52

Sum of invalid values: 52

Mean score: 2.1566901408450683

Standard deviation: 1.1216480527369561

Minimum value: 1.0

Maximum value: 5.0

Variable: FRUIT_JUICE_TOPCODE

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

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: 3408

Sum of valid values: 3408

Invalid values:

Number of blank fields: 52

Sum of invalid values: 52

Mean score: 1.1566901408450718

Standard deviation: 1.1216480527369561

Minimum value: 0.0

Maximum value: 4.0

Variable: FRUIT_JUICE_ANY

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

Item text/Instruction:

Position: 66

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: 3408

Sum of valid values: 3408

Invalid values:

Number of blank fields: 52

Sum of invalid values: 52

Mean score: 1.6575704225352126

Standard deviation: 0.4745920909608997

Minimum value: 1.0

Maximum value: 2.0

Variable: FRUIT_JUICE_2CANS

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

Item text/Instruction:

Position: 67

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: 3408

Sum of valid values: 3408

Invalid values:

Number of blank fields: 52

Sum of invalid values: 52

Mean score: 1.3286384976525822

Standard deviation: 0.4697871804353661

Minimum value: 1.0

Maximum value: 2.0

Variable: SWEET_DRINK

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

Item text/Instruction:

Position: 68

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: 3407

Sum of valid values: 3407

Invalid values:

Number of blank fields: 53

Sum of invalid values: 53

Mean score: 1.982389198708534

Standard deviation: 1.0843659376636976

Minimum value: 1.0

Maximum value: 5.0

Variable: SWEET_DRINK_TOPCODE

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

Item text/Instruction:

Position: 69

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: 3407

Sum of valid values: 3407

Invalid values:

Number of blank fields: 53

Sum of invalid values: 53

Mean score: 0.9823891987085409

Standard deviation: 1.084365937663698

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:	70	
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:	3407
Sum of valid values:	3407

Invalid values:	
Number of blank fields:	53
Sum of invalid values:	53

Mean score:	1.5708834751981202
Standard deviation:	0.4950226839703714
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: 71

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: 3407

Sum of valid values: 3407

Invalid values:

Number of blank fields: 53

Sum of invalid values: 53

Mean score: 1.2782506604050505

Standard deviation: 0.4482032944654745

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: 72

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: 3451

Sum of valid values: 3451

Invalid values:

Number of blank fields: 9

Sum of invalid values: 9

Mean score: 3.129237902057379

Standard deviation: 2.4087016104166765

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:	73			
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:	3451
Sum of valid values:	3451
Invalid values:	
Number of blank fields:	9
Sum of invalid values:	9
Mean score:	1.8835120254998559
Standard deviation:	0.3208556649864485
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:	74			
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:	3451
Sum of valid values:	3451
Invalid values:	
Number of blank fields:	9
Sum of invalid values:	9
Mean score:	1.7131266299623307
Standard deviation:	0.4523674803669449
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:	75			
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:	3451
Sum of valid values:	3451
Invalid values:	
Number of blank fields:	9
Sum of invalid values:	9
Mean score:	1.5317299333526528
Standard deviation:	0.4990645081297096
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:	76			
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:	3451
Sum of valid values:	3451
Invalid values:	
Number of blank fields:	9
Sum of invalid values:	9
Mean score:	1.3807592002318168
Standard deviation:	0.4856438758726164
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: 77

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: 3451

Sum of valid values: 3451

Invalid values:

Number of blank fields: 9

Sum of invalid values: 9

Mean score: 0.38075920023181664

Standard deviation: 0.48564387587261665

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: 78

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: 3411

Sum of valid values: 3411

Invalid values:

Number of blank fields: 49

Sum of invalid values: 49

Mean score:	2.8481383758428582
Standard deviation:	1.7568746977024738
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: 79

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: 3411

Sum of valid values: 3411

Invalid values:

Number of blank fields: 49

Sum of invalid values: 49

Mean score: 1.2703019642333608

Standard deviation: 1.3681313742393169

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:	80			
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:		3411
Sum of valid values:		3411
Invalid values:		
Number of blank fields:	49	
Sum of invalid values:	49	
Mean score:		
1.6458516564057453		
Standard deviation:	0.47832454440116373	
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: 81

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: 3411

Sum of valid values: 3411

Invalid values:

Number of blank fields: 49

Sum of invalid values: 49

Mean score: 1.3682204632072734

Standard deviation: 0.4823923453394872

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:	82
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:	3425
Sum of valid values:	3425

Invalid values:	
Number of blank fields:	35
Sum of invalid values:	35

Mean score: 3.3845255474452576

Standard deviation: 1.5299368395672448

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: 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: 3425

Sum of valid values: 3425

Invalid values:

Number of blank fields: 35

Sum of invalid values: 35

Mean score: 1.6094890510948932

Standard deviation: 1.234002965742969

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: 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: 3425

Sum of valid values: 3425

Invalid values:

Number of blank fields: 35

Sum of invalid values: 35

Mean score: 1.8289051094890512

Standard deviation: 0.3766468488675472

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:	85			
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:	3425
Sum of valid values:	3425
Invalid values:	
Number of blank fields:	35
Sum of invalid values:	35
Mean score:	1.5016058394160607
Standard deviation:	0.5000704295850044
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: 86

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: 3444

Sum of valid values: 3444

Invalid values:

Number of blank fields: 16

Sum of invalid values: 16

Mean score: 2.8587398373983746

Standard deviation: 1.9769604497986428

Minimum value: 0.0

Maximum value: 8.0

Variable: HOW_OFTE

Variable Label: [Recode] How often do you usually drink sugary drinks?

Item text/Instruction:

Position: 87

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: 3401

Sum of valid values: 3401

Invalid values:

Number of blank fields:

59

Sum of invalid values:

59

Mean score:

2.173772419876504

Standard deviation:

1.6221173980011236

Minimum value:

1.0

Maximum value:

7.0

Variable: WHERE_HOME

Variable Label:	[Derived] In the past week, where have you gotten sugary drinks: home			
Item text/Instruction:				
Position:	88			
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:		3383
Sum of valid values:		3383
Invalid values:		
Number of blank fields:		77
Sum of invalid values:		77
Mean score:		
0.5285249778303265		
Standard deviation:		
0.4992594574036918		
Minimum value:		
0.0		
Maximum value:		
1.0		

Variable: WHERE_SCHOOL

Variable Label:	[Derived] In the past week, where have you gotten sugary drinks: school			
Item text/Instruction:				
Position:	89			
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:		3383
Sum of valid values:		3383
Invalid values:		
Number of blank fields:		77
Sum of invalid values:		77
Mean score:		
0.31835648832397306		
Standard deviation:		
0.4659075010655086		
Minimum value:		
0.0		
Maximum value:		
1.0		

Variable: WHERE_RESTAURANT

Variable Label: [Derived] In the past week, where have you gotten sugary drinks: restaurant

Item text/Instruction:

Position: 90

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: 3383

Sum of valid values: 3383

Invalid values:

Number of blank fields: 77

Sum of invalid values: 77

Mean score: 0.22642624889151652

Standard deviation: 0.4185799729748257

Minimum value: 0.0

Maximum value: 1.0

Variable: WHERE_STORE

Variable Label:	[Derived] In the past week, where have you gotten sugary drinks: store			
Item text/Instruction:				
Position:	91			
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:		3383
Sum of valid values:		3383
Invalid values:		
Number of blank fields:		77
Sum of invalid values:		77
Mean score:		
0.3295891220809931		
Standard deviation:		
0.47013345642267174		
Minimum value:		
0.0		
Maximum value:		
1.0		

Variable: WHERE_OTHER

Variable Label: [Derived] In the past week, where have you gotten sugary drinks: somewhere else

Item text/Instruction:

Position: 92

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: 3383

Sum of valid values: 3383

Invalid values:

Number of blank fields: 77

Sum of invalid values: 77

Mean score: 0.0603015075376884

Standard deviation: 0.2380797989642144

Minimum value: 0.0

Maximum value: 1.0

Variable: WHERE_NO

Variable Label: [Derived] In the past week, where have you gotten sugary drinks: I did not

Item text/Instruction:

Position: 93

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: 3383

Sum of valid values: 3383

Invalid values:

Number of blank fields: 77

Sum of invalid values: 77

Mean score: 0.08069760567543616

Standard deviation: 0.2724104210700672

Minimum value: 0.0

Maximum value: 1.0

Variable: WHERE_NOT_HOME

Variable Label: [Derived] Where have you gotten sugary drinks (home vs not home)

Item text/Instruction:

Position: 94

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	I did not drink soda
	2	Only at home
	3	Got away from home

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

I did not drink soda 0

Only at home 0

Got away from home 0

Sum of Unlabelled values: 3383

Sum of valid values: 3383

Invalid values:

Number of blank fields: 77

Sum of invalid values: 77

Mean score: 2.572864321608038

Standard deviation: 0.6317512818024383

Minimum value: 1.0

Maximum value: 3.0

Variable: LARGE_PORTION

Variable Label:	[Recode] How important is a large portion?	
Item text/Instruction:		
Position:	95	
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:	3371
Sum of valid values:	3371
Invalid values:	
Number of blank fields:	89
Sum of invalid values:	89
Mean score:	2.9851676060516192
Standard deviation:	1.3190296744155896
Minimum value:	1.0
Maximum value:	5.0

Variable: LOW_PRICE

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

Item text/Instruction:

Position: 96

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: 3370

Sum of valid values: 3370

Invalid values:

Number of blank fields: 90

Sum of invalid values: 90

Mean score: 3.242433234421363

Standard deviation: 1.4084227032307761

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: 97

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: 3363

Sum of valid values: 3363

Invalid values:

Number of blank fields: 97

Sum of invalid values: 97

Mean score: 2.9539101992268795

Standard deviation: 1.4034308349650446

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: 98

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: 3334

Sum of valid values: 3334

Invalid values:

Number of blank fields: 126

Sum of invalid values: 126

Mean score: 4.664367126574677

Standard deviation: 2.058798656882714

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:	99	
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:	3325
Sum of valid values:	3325
Invalid values:	
Number of blank fields:	135
Sum of invalid values:	135
Mean score:	5.909774436090228
Standard deviation:	1.5268290929470505
Minimum value:	1.0
Maximum value:	7.0

Variable: Q22A_RECODE

Variable Label: [Recode] 22A. Yesterday, about how many servings of: salty snacks

Item text/Instruction:

Position: 100

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: 3027

Sum of valid values: 3027

Invalid values:

Number of blank fields: 433

Sum of invalid values: 433

Mean score: 1.4778658738024502

Standard deviation: 1.512452936188536

Minimum value: 0.0

Maximum value: 18.0

Variable: Q22B_RECODE

Variable Label: [Recode] 22B. Yesterday, about how many servings of: cookies

Item text/Instruction:

Position: 101

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: 2991

Sum of valid values: 2991

Invalid values:

Number of blank fields: 469

Sum of invalid values: 469

Mean score: 1.272149782681381

Standard deviation: 1.4863897674460596

Minimum value: 0.0

Maximum value: 13.0

Variable: Q22C_RECODE

Variable Label: [Recode] 22C. Yesterday, about how many servings of: candy

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: 3002

Sum of valid values: 3002

Invalid values:

Number of blank fields: 458

Sum of invalid values: 458

Mean score: 1.316788807461691

Standard deviation: 1.5456761982159795

Minimum value: 0.0

Maximum value: 18.0

Variable: Q22D_RECODE

Variable Label:	[Recode] 22D. Yesterday, about how many servings of: fruit
Item text/Instruction:	
Position:	103
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:	2985
Sum of valid values:	2985
Invalid values:	
Number of blank fields:	475
Sum of invalid values:	475
Mean score:	1.5556448911222776
Standard deviation:	1.5528628952494654
Minimum value:	0.0
Maximum value:	13.0

Variable: Q22E_RECODE

Variable Label: [Recode] 22E. Yesterday, about how many servings of: dark green vegetables

Item text/Instruction:

Position: 104

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: 2946

Sum of valid values: 2946

Invalid values:

Number of blank fields: 514

Sum of invalid values: 514

Mean score: 1.4656483367277635

Standard deviation: 1.720244347518806

Minimum value: 0.0

Maximum value: 27.0

Variable: Q22_RECODE

Variable Label: Q22_RECODE

Item text/Instruction:

Position: 105

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: 3460

Sum of invalid values: 3460

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

Variable: Q22_SUGARSNACK

Variable Label: [Derived] servings of cookies and candy

Item text/Instruction:

Position: 106

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: 3124

Sum of valid values: 3124

Invalid values:

Number of blank fields: 336

Sum of invalid values: 336

Mean score: 2.483354673495519

Standard deviation: 2.588159598370087

Minimum value: 0.0

Maximum value: 24.0

Variable: Q22_JUNKSNACK

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

Item text/Instruction:

Position: 107

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: 3247

Sum of valid values: 3247

Invalid values:

Number of blank fields: 213

Sum of invalid values: 213

Mean score: 3.76701570680629

Standard deviation: 3.465146298951298

Minimum value: 0.0

Maximum value: 33.0

Variable: Q22_FRUITVEG

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

Item text/Instruction:

Position: 108

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: 3076

Sum of valid values: 3076

Invalid values:

Number of blank fields: 384

Sum of invalid values: 384

Mean score: 2.913328998699611

Standard deviation: 2.8173419700051143

Minimum value: 0.0

Maximum value: 28.0

Variable: Q23_TOPCODE

Variable Label:	[Recode] [top code to 7] Past 7 days (P7D), on how many days were you physically active for a total of at least 60 min per day?
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: 2961	
Sum of valid values: 2961	
Invalid values:	
Number of blank fields: 499	
Sum of invalid values: 499	
Mean score: 3.3893954745018626	
Standard deviation: 2.162333185090673	
Minimum value: 0.0	
Maximum value: 7.0	

Variable: Q24_TOPCODE

Variable Label: [Recode] [top code to 7] Past 7 days (P7D), on how many days did you do exercise to strengthen or tone your muscles?

Item text/Instruction:

Position: 110

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: 3080

Sum of valid values: 3080

Invalid values:

Number of blank fields: 380

Sum of invalid values: 380

Mean score: 3.0814935064934987

Standard deviation: 2.2291978095870406

Minimum value: 0.0

Maximum value: 7.0

Variable: BCI

Variable Label: Balance Calories Initiative (recode of Q27)

Item text/Instruction:

Position: 111

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: 2921

Sum of valid values: 2921

Invalid values:

Number of blank fields: 539

Sum of invalid values: 539

Mean score: 1.6754536117767886

Standard deviation: 0.4682852806755682

Minimum value: 1.0

Maximum value: 2.0

Variable: MIXIFY_INTERNET

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

Item text/Instruction:

Position: 112

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: 912

Sum of valid values: 912

Invalid values:

Number of blank fields: 2548

Sum of invalid values: 2548

Mean score: 0.49013157894736875

Standard deviation: 0.5001768997827857

Minimum value: 0.0

Maximum value: 1.0

Variable: MIXIFY_STORE

Variable Label:	[Derived] Have you heard of Mixify or Balance Calories Initiative (BCI): store			
Item text/Instruction:				
Position:	113			
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:	912
Sum of valid values:	912
Invalid values:	
Number of blank fields:	2548
Sum of invalid values:	2548
Mean score:	0.37061403508771934
Standard deviation:	0.4832342284888986
Minimum value:	0.0
Maximum value:	1.0

Variable: MIXIFY_BILLBOARD

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

Item text/Instruction:

Position: 114

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: 912

Sum of valid values: 912

Invalid values:

Number of blank fields: 2548

Sum of invalid values: 2548

Mean score: 0.16776315789473692

Standard deviation: 0.37386085573842

Minimum value: 0.0

Maximum value: 1.0

Variable: MIXIFY_BUS

Variable Label:	[Derived] Have you heard of Mixify or Balance Calories Initiative (BCI): bus			
Item text/Instruction:				
Position:	115			
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:		912
Sum of valid values:		912
Invalid values:		
Number of blank fields:	2548	
Sum of invalid values:	2548	
Mean score:		
0.039473684210526334		
Standard deviation:	0.19482590209670464	
Minimum value:	0.0	
Maximum value:	1.0	

Variable: STATE

Variable Label: [Derived] State

Item text/Instruction:

Position: 116

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels	1	AL
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2	MI
---	----

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

AL	0
----	---

MI	0
----	---

Sum of Unlabelled values: 3460

Sum of valid values: 3460

Invalid values:

Number of blank fields:	0
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Sum of invalid values:	0
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Mean score: 1.655202312138731

Standard deviation: 0.47537096434101767

Minimum value: 1.0

Maximum value: 2.0

Variable: LOCATION_FOUR

Variable Label: [Derived] Location (four locations)

Item text/Instruction:

Position: 117

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: 3460

Sum of valid values: 3460

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.4930635838150352

Standard deviation: 1.133580767253286

Minimum value: 1.0

Maximum value:

4.0

Variable: LOCATION

Variable Label:	[Derived] Location	
Item text/Instruction:		
Position:	118	
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:	3460
Sum of valid values:	3460
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	1.4190751445086704
Standard deviation:	0.4934790266206782
Minimum value:	1.0
Maximum value:	2.0

Variable: STORE_ID

Variable Label:	Store ID (cleaned)
Item text/Instruction:	
Position:	119
Type:	String
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Variable: LOCATION_TEN

Variable Label:	County code			
Item text/Instruction:				
Position:	120			
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:	3460
Sum of valid values:	3460

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

Mean score:	3.7364161849710946
Standard deviation:	2.0328049371038683
Minimum value:	1.0
Maximum value:	10.0

Variable: WEIGHT_POUNDS

Variable Label: [Recode] Respondent weight in pounds

Item text/Instruction:

Position: 121

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: 3026

Sum of valid values: 3026

Invalid values:

Number of blank fields: 434

Sum of invalid values: 434

Mean score: 128.37111698612043

Standard deviation: 40.17168212602718

Minimum value: 57.0

Maximum value: 398.0

Variable: HEIGHT_INCH

Variable Label: [Recode] Respondent full height in inches

Item text/Instruction:

Position: 122

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: 3095

Sum of valid values: 3095

Invalid values:

Number of blank fields: 365

Sum of invalid values: 365

Mean score: 61.32439418416798

Standard deviation: 7.3143983232384855

Minimum value: 36.0

Maximum value: 78.0

Variable: BMI_ADOLESCENT

Variable Label: [Derived] Body Mass Index

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: 2760

Sum of valid values: 2760

Invalid values:

Number of blank fields: 700

Sum of invalid values: 700

Mean score: 24.038949275362345

Standard deviation: 5.953080499615595

Minimum value: 15.0

Maximum value: 54.2

Variable: BMI_4CAT

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

Item text/Instruction:

Position: 124

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: 2760

Sum of valid values: 2760

Invalid values:

Number of blank fields: 700

Sum of invalid values: 700

Mean score: 2.3449275362318867

Standard deviation: 0.8711120291175962

Minimum value: 1.0

Maximum value:

4.0

Variable: SUGAR_BEV_4_EVERYDAY

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

Item text/Instruction:

Position: 125

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: 3400

Sum of valid values: 3400

Invalid values:

Number of blank fields: 60

Sum of invalid values: 60

Mean score: 0.18882352941176467

Standard deviation: 0.3914259408521696

Minimum value: 0.0

Maximum value: 1.0

Variable: AGEMOS

Variable Label: Adolescents age in months (note age was asked in years, not months)

Item text/Instruction:

Position: 126

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: 3352

Sum of valid values: 3352

Invalid values:

Number of blank fields: 108

Sum of invalid values: 108

Mean score: 162.73389021479682

Standard deviation: 28.138648444429595

Minimum value: 120.0

Maximum value: 204.0

Variable: SEX

Variable Label:	Adolescent sex (1/male 2/female)			
Item text/Instruction:				
Position:	127			
Type:	Numeric			
Construct:				
Measurement Occasion:				
Instrument:				
Filter variable:	no			
Value Labels				
	1	Male		
	2	Female		
Missings	No missing values			

Descriptive Statistics for Numeric Variable

Valid values:	
Male	0
Female	0
Sum of Unlabelled values:	3402
Sum of valid values:	3402
Invalid values:	
Number of blank fields:	58
Sum of invalid values:	58
Mean score:	1.5723104056437383
Standard deviation:	0.49481630490398737
Minimum value:	1.0
Maximum value:	2.0

Variable: HEIGHT

Variable Label: Height in centimeters (cm).

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: 3095

Sum of valid values: 3095

Invalid values:

Number of blank fields: 365

Sum of invalid values: 365

Mean score: 155.76396122778885

Standard deviation: 18.5785717410261

Minimum value: 91.44

Maximum value: 198.12

Variable: WEIGHT

Variable Label: Weight kilograms (kg)

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: 3026

Sum of valid values: 3026

Invalid values:

Number of blank fields: 434

Sum of invalid values: 434

Mean score: 58.22815919328434

Standard deviation: 18.221568502431285

Minimum value: 25.85476509

Maximum value: 180.52976326

Variable: HEADCIR

Variable Label: Head circumference (cm)

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: 0

Sum of valid values: 0

Invalid values:

Number of blank fields: 3460

Sum of invalid values: 3460

Mean score: NaN

Standard deviation: NaN

Minimum value: NaN

Maximum value: NaN

