

Global School-Based Student Health Survey 2018

Ministry of Health and Wellness

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Identification

SURVEY ID NUMBER
LCA_2018_GSHS_v01_M

TITLE
Global School-Based Student Health Survey 2018

COUNTRY

Name	Country code
St. Lucia	LCA

STUDY TYPE
Other Household Survey [hh/oth]

SERIES INFORMATION
This is the 2nd GSHS conducted by Saint Lucia.

ABSTRACT
The GSHS is a school-based survey which uses a self-administered questionnaire to obtain data on young people's health behaviour and protective factors related to the leading causes of morbidity and mortality among children and adults worldwide.

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Individuals

Version

VERSION DESCRIPTION
Public-use dataset

Scope

NOTES
The following core modules were included in the survey:
alcohol use
dietary behaviours
drug use
hygiene
mental health
physical activity
protective factors
sexual behaviours
tobacco use
violence and unintentional injury

TOPICS

Topic	Vocabulary
Global School-based Student Health Survey (GSHS)	Survey

KEYWORDS

Keyword
adolescents
school health
noncommunicable diseases
risk factors
protective factors
health surveys
alcohol use
diet
nutrition
drug use
hygiene
mental health
physical activity
sexual behaviours
HIV
tobacco use
violence and unintentional injury
overweight
obesity
bullying

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

School-going adolescents aged 13-17 years.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Ministry of Health and Wellness

FUNDING AGENCY/SPONSOR

Name	Abbreviation
World Health Organization	WHO
US Centers for Disease Control and Prevention	CDC

Sampling

SAMPLING PROCEDURE

A two-stage cluster sample design was used to produce data representative of all students in Forms 1-5, Lower 5, Upper 6 in Saint Lucia. At the first stage, all schools were selected to participate. At the second stage, all classes were selected to participate and all students were eligible to participate.

RESPONSE RATE

The school response rate was 100%, the student response rate was 77%, and the overall response rate was 77%. A total of 1,970 students participated in the survey.

WEIGHTING

The weighting formula used is:

$$W=W1 * W2 * f1 * f2 * f3.$$

The list below shows what each variable in the formula represents.

W1 - The inverse of the probability of selecting each school

W2 - The inverse of the probability of selecting each classroom

f1 - A school-level non response adjustment factor

f2 - A student-level non response adjustment factor calculated by classroom

f3 - A post stratification adjustment factor calculated by sex within grade

data_collection

DATES OF DATA COLLECTION

Start	End
2018	2018

DATA COLLECTION MODE

self-administered

questionnaires

QUESTIONNAIRES

The following core modules were included in the survey:

alcohol use

dietary behaviours

drug use

hygiene

mental health

physical activity

protective factors

sexual behaviours

tobacco use

violence and unintentional injury.

data_processing

DATA EDITING

All data processing (scanning, cleaning, editing, and weighting) was conducted at the US Centers for Disease Control.

Access policy

CONTACTS

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	Link

ACCESS CONDITIONS

The user undertakes:

- (1) to acknowledge the data source.
- (2) to share any planned publications with WHO prior to publication.
- (3) to offer co-authorship of any reports or publications using the survey results to the coordinator of the survey.
- (4) to use the data for non-commercial, not-for-profit public health purposes only.

CITATION REQUIREMENTS

Publications based on GSHS data should use the following acknowledgement:

"This paper uses data from the Global School-Based Student Health Survey (GSHS). GSHS is supported by the World Health Organization and the US Centers for Disease Control and Prevention."

Disclaimer and copyrights

DISCLAIMER

The data is being distributed without warranty of any kind. The responsibility for the use of the data lies with the user. In no event shall the World Health Organization be liable for damages arising from its use.

Metadata production

DDI DOCUMENT ID

DDI_LCA_2018_GSHS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Melanie Cowan	WHO	World Health Organization	Documentation of data
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2021-08-20

DDI DOCUMENT VERSION

Identical to a metadata (LCA_2018_GSHS_v01) published on WHO NCD microdata repository (<http://extranet.who.int/ncdsmicrodata/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

Data file	Cases	variables
LCH2018_GSHS_Data_Public_Use	1970	141

Data file: LCH2018_GSHS_Data_Public_Use

Cases: 1970

variables: 141

variables

ID	Name	Label	Question
V1	Q1	Custom Age	How old are you?
V2	Q2	Sex	What is your sex?
V3	Q3	In what grade are you	In what grade/class/ standard are you? COUNTRY SPECIFIC RESPONSE OPTIONS
V4	Q4	How tall are you	How tall are you without your shoes on? ON THE ANSWER SHEET, WRITE YOUR HEIGHT IN THE SHADED BOXES AT THE TOP OF THE GRID. THEN FILL IN THE OVAL BELOW EACH NUMBER.
V5	Q5	How much do you weigh	How much do you weigh without your shoes on? ON THE ANSWER SHEET, WRITE YOUR WEIGHT IN THE SHADED BOXES AT THE TOP OF THE GRID. THEN FILL IN THE OVAL BELOW EACH NUMBER.
V6	Q6	How often went hungry	During the past 30 days, how often did you go hungry because there was not enough food in your home?
V7	Q7	No fruit eating	During the past 30 days, how many times per day did you usually eat fruit, such as COUNTRY SPECIFIC EXAMPLES?
V8	Q8	No vegetable eating	During the past 30 days, how many times per day did you usually eat vegetables, such as COUNTRY SPECIFIC EXAMPLES?
V9	Q9	Soft drinks	During the past 30 days, how many times per day did you usually drink carbonated soft drinks, such as COUNTRY SPECIFIC EXAMPLES? (Do not include diet soft drinks.)
V10	Q10	Fast food eating	During the past 7 days, on how many days did you eat food from a fast food restaurant, such as COUNTRY SPECIFIC EXAMPLES?
V11	Q11	Tooth brushing	During the past 30 days, how many times per day did you usually clean or brush your teeth?
V12	Q12	Hand washing before eating	During the past 30 days, how often did you wash your hands before eating?
V13	Q13	Hand washing after toilet	During the past 30 days, how often did you wash your hands after using the toilet or latrine?
V14	Q14	Hand washing with soap	During the past 30 days, how often did you use soap when washing your hands?
V15	Q15	Physically attacked	During the past 12 months, how many times were you physically attacked?
V16	Q16	Physical fighting	During the past 12 months, how many times were you in a physical fight?
V17	Q17	Seriously injured	During the past 12 months, how many times were you seriously injured?
V18	Q18	Serious injury type	During the past 12 months, what was the most serious injury that happened to you?
V19	Q19	Serious injury cause	During the past 12 months, what was the major cause of the most serious injury that happened to you?
V20	Q20	Bullied	During the past 30 days, on how many days were you bullied?
V21	Q21	Bullied how	During the past 30 days, how were you bullied most often?
V22	Q22	Felt lonely	During the past 12 months, how often have you felt lonely?
V23	Q23	Could not sleep	During the past 12 months, how often have you been so worried about something that you could not sleep at night?

ID	Name	Label	Question
V24	Q24	Considered suicide	During the past 12 months, did you ever seriously consider attempting suicide?
V25	Q25	Made a suicide plan	During the past 12 months, did you make a plan about how you would attempt suicide?
V26	Q26	Attempted suicide	During the past 12 months, how many times did you actually attempt suicide?
V27	Q27	Close friends	How many close friends do you have?
V28	Q28	Initiation of cigarette use	How old were you when you first tried a cigarette?
V29	Q29	Current cigarette use	During the past 30 days, on how many days did you smoke cigarettes?
V30	Q30	Other tobacco use	During the past 30 days, on how many days did you use any tobacco products other than cigarettes, such as COUNTRY SPECIFIC EXAMPLES?
V31	Q31	Smoking cessation	During the past 12 months, have you ever tried to stop smoking cigarettes?
V32	Q32	Smoking in their presence	During the past 7 days, on how many days have people smoked in your presence?
V33	Q33	Parental tobacco use	Which of your parents or guardians use any form of tobacco?
V34	Q34	Initiation of alcohol use	How old were you when you had your first drink of alcohol other than a few sips?
V35	Q35	Current alcohol use	During the past 30 days, on how many days did you have at least one drink containing alcohol?
V36	Q36	Drank 2+ drinks	During the past 30 days, on the days you drank alcohol, how many drinks did you usually drink per day?
V37	Q37	Source of alcohol	During the past 30 days, how did you usually get the alcohol you drank? SELECT ONLY ONE RESPONSE.
V38	Q38	Really drunk	During your life, how many times did you drink so much alcohol that you were really drunk?
V39	Q39	Trouble from drinking	During your life, how many times have you got into trouble with your family or friends, missed school, or got into fights, as a result of drinking alcohol?
V40	Q40	Initiation of drug use	How old were you when you first used drugs?
V41	Q41	Ever marijuana use	During your life, how many times have you used marijuana (also called COUNTRY SPECIFIC SLANG TERMS FOR MARIJUANA)?
V42	Q42	Current marijuana use	During the past 30 days, how many times have you used marijuana (also called COUNTRY SPECIFIC SLANG TERMS FOR MARIJUANA)?
V43	Q43	Amphetamine or methamphetamine use	During your life, how many times have you used amphetamines or methamphetamines (also called COUNTRY SPECIFIC SLANG TERMS FOR AMPHETAMINES AND METHAMPHETAMINES)?
V44	Q44	Ever sexual intercourse	Have you ever had sexual intercourse?
V45	Q45	Age first had sex	How old were you when you had sexual intercourse for the first time?
V46	Q46	Number of sex partners	During your life, with how many people have you had sexual intercourse?
V47	Q47	Condom use	The last time you had sexual intercourse, did you or your partner use a condom or [COUNTRY SPECIFIC SLANG TERM FOR CONDOM]?
V48	Q48	Birth control used	The last time you had sexual intercourse, did you or your partner use any other method of birth control, such as withdrawal, rhythm (safe time), birth control pills, or any other method to prevent pregnancy?
V49	Q49	Physical activity past 7 days	During the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day? ADD UP ALL THE TIME YOU SPENT IN ANY KIND OF PHYSICAL ACTIVITY EACH DAY.
V50	Q50	Walk or bike to school	During the past 7 days, on how many days did you walk or ride a bicycle to or from school?

ID	Name	Label	Question
V51	Q51	PE attendance	During this school year, on how many days did you go to physical education (PE) class each week?
V52	Q52	Sitting activities	How much time do you spend during a typical or usual day sitting and watching television, playing computer games, talking with friends, or doing other sitting activities, such as COUNTRY SPECIFIC EXAMPLES?
V53	Q53	Miss school no permission	During the past 30 days, on how many days did you miss classes or school without permission?
V54	Q54	Other students kind and helpful	During the past 30 days, how often were most of the students in your school kind and helpful?
V55	Q55	Parents check homework	During the past 30 days, how often did your parents or guardians check to see if your homework was done?
V56	Q56	Parents understand problems	During the past 30 days, how often did your parents or guardians understand your problems and worries?
V57	Q57	Parents know about free time	During the past 30 days, how often did your parents or guardians really know what you were doing with your free time?
V58	Q58	Parents go through their things	During the past 30 days, how often did your parents or guardians go through your things without your approval?
V59	QN6	Most of the time or always went hungry	Percentage of students who most of the time or always went hungry (because there was not enough food in their home during the 30 days before the survey)
V60	QN7	Did not eat fruit	Percentage of students who did not eat fruit (during the 30 days before the survey)
V61	QN8	Did not eat vegetables	Percentage of students who did not eat vegetables (during the 30 days before the survey)
V62	QN9	Did not drink carbonated soft drinks	Percentage of students who did not drink carbonated soft drinks (excluding diet soft drinks, during the 30 days before the survey)
V63	QN10	Did not eat food from a fast food restaurant	Percentage of students who did not eat food from a fast food restaurant (during the 7 days before the survey)
V64	QN11	Usually cleaned or brushed their teeth	Percentage of students who usually cleaned or brushed their teeth (one or more times per day during the 30 days before the survey)
V65	QN12	Never or rarely washed their hands before eating	Percentage of students who never or rarely washed their hands before eating (during the 30 days before the survey)
V66	QN13	Never or rarely washed their hands after using the toilet or latrine	Percentage of students who never or rarely washed their hands after using the toilet or latrine (during the 30 days before the survey)
V67	QN14	Never or rarely used soap when washing their hands	Percentage of students who never or rarely used soap when washing their hands (during the 30 days before the survey)
V68	QN15	Were physically attacked	Percentage of students who were physically attacked (one or more times during the 12 months before the survey)
V69	QN16	Were in a physical fight	Percentage of students who were in a physical fight (one or more times during the 12 months before the survey)
V70	QN17	Were seriously injured	Percentage of students who were seriously injured (one or more times during the 12 months before the survey)
V71	QN18	Reported that their most serious injury was a broken bone or dislocated joint	Percentage of students who reported that their most serious injury was a broken bone or dislocated joint (among students who were seriously injured during the 12 months before the survey)
V72	QN19	Reported that their most serious injury was caused by a motor vehicle accident or being hit by a motor vehicle	Percentage of students who reported that their most serious injury was caused by a motor vehicle accident or being hit by a motor vehicle (among students who were seriously injured during the 12 months before the survey)
V73	QN20	Were bullied	Percentage of students who were bullied (on one or more days during the 30 days before the survey)
V74	QN21	Were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors	Percentage of students who were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors (among students who were bullied during the 30 days before the survey)

ID	Name	Label	Question
V75	QN22	Most of the time or always felt lonely	Percentage of students who most of the time or always felt lonely (during the 12 months before the survey)
V76	QN23	Most of the time or always were so worried about something that they could not sleep at night	Percentage of students who most of the time or always were so worried about something that they could not sleep at night (during the 12 months before the survey)
V77	QN24	Seriously considered attempting suicide	Percentage of students who seriously considered attempting suicide (during the 12 months before the survey)
V78	QN25	Made a plan about how they would attempt suicide	Percentage of students who made a plan about how they would attempt suicide (during the 12 months before the survey)
V79	QN26	Attempted suicide	Percentage of students who attempted suicide (one or more times during the 12 months before the survey)
V80	QN27	Did not have any close friends	Percentage of students who did not have any close friends
V81	QN28	Tried a cigarette before age 14 years	Percentage of students who tried a cigarette before age 14 years (for the first time among students who ever smoked cigarettes)
V82	QN29	Currently smoked cigarettes	Percentage of students who currently smoked cigarettes (on at least 1 day during the 30 days before the survey)
V83	QN30	Currently used any tobacco products other than cigarettes	Percentage of students who currently used any tobacco products other than cigarettes (on at least 1 day during the 30 days before the survey)
V84	QN31	Tried to quit smoking cigarettes	Percentage of students who tried to quit smoking cigarettes (among students who smoked cigarettes during the 12 months before the survey)
V85	QN32	Reported that people smoked in their presence	Percentage of students who reported that people smoked in their presence (on one or more days during the 7 days before the survey)
V86	QN33	Had parents or guardians who used any form of tobacco	Percentage of students who had parents or guardians who used any form of tobacco
V87	QN34	Drank alcohol before age 14 years	Percentage of students who drank alcohol before age 14 years (for the first time among students who ever had a drink of alcohol other than a few sips)
V88	QN35	Currently drank alcohol	Percentage of students who currently drank alcohol (at least one drink of alcohol on at least 1 day during the 30 days before the survey)
V89	QN36	Usually drank two or more drinks per day	Percentage of students who usually drank two or more drinks per day (on the days they drank alcohol among students who drank alcohol during the 30 days before the survey)
V90	QN37	Usually obtained the alcohol they drank from friends	Percentage of students who usually obtained the alcohol they drank from friends (among students who drank alcohol during the 30 days before the survey)
V91	QN38	Ever drank so much alcohol that they were really drunk	Percentage of students who ever drank so much alcohol that they were really drunk (one or more times during their life)
V92	QN39	Ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol	Percentage of students who ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol (one or more times during their life)
V93	QN40	Used drugs before age 14 years	Percentage of students who used drugs before age 14 years (for the first time among students who ever used drugs)
V94	QN41	Ever used marijuana	Percentage of students who ever used marijuana (one or more times during their life)
V95	QN42	Currently used marijuana	Percentage of students who currently used marijuana (one or more times during the 30 days before the survey)
V96	QN43	Ever used amphetamines or methamphetamines	Percentage of students who ever used amphetamines or methamphetamines (one or more times during their life)
V97	QN44	Ever had sexual intercourse	Percentage of students who ever had sexual intercourse
V98	QN45	Had sexual intercourse before age 14 years	Percentage of students who had sexual intercourse before age 14 years (for the first time among students who ever had sexual intercourse)

ID	Name	Label	Question
V99	QN46	Had sexual intercourse with two or more persons	Percentage of students who had sexual intercourse with two or more persons (during their life)
V100	QN47	Used a condom	Percentage of students who used a condom (during last sexual intercourse among students who ever had sexual intercourse)
V101	QN48	Used a method of birth control other than condoms	Percentage of students who used a method of birth control other than condoms (such as withdrawal, rhythm, or birth control pills to prevent pregnancy, during last sexual intercourse, among students who ever had sexual intercourse)
V102	QN49	Were not physically active	Percentage of students who were not physically active (for at least 60 minutes per day on any day during the 7 days before the survey)
V103	QN50	Did not walk or ride a bicycle to or from school	Percentage of students who did not walk or ride a bicycle to or from school (during the 7 days before the survey)
V104	QN51	Did not attend physical education classes	Percentage of students who did not attend physical education classes (each week during this school year)
V105	QN52	Spent three or more hours per day doing sitting activities	Percentage of students who spent three or more hours per day doing sitting activities (sitting and watching television, playing computer games, talking with friends when not in school or doing homework during a typical or usual day)
V106	QN53	Missed classes or school without permission	Percentage of students who missed classes or school without permission (on one or more days during the 30 days before the survey)
V107	QN54	Reported that most of the students in their school were most of the time or always kind and helpful	Percentage of students who reported that most of the students in their school were most of the time or always kind and helpful (during the 30 days before the survey)
V108	QN55	Reported that their parents or guardians most of the time or always checked to see if their homework was done	Percentage of students who reported that their parents or guardians most of the time or always checked to see if their homework was done (during the 30 days before the survey)
V109	QN56	Reported that their parents or guardians most of the time or always understood their problems and worries	Percentage of students who reported that their parents or guardians most of the time or always understood their problems and worries (during the 30 days before the survey)
V110	QN57	Reported that their parents or guardians most of the time or always really knew what they were doing with their free time	Percentage of students who reported that their parents or guardians most of the time or always really knew what they were doing with their free time (during the 30 days before the survey)
V111	QN58	Reported that their parents or guardians never or rarely went through their things without their approval	Percentage of students who reported that their parents or guardians never or rarely went through their things without their approval (during the 30 days before the survey)
V115	qnunwtg	Were underweight	Percentage of students who were underweight (<-2SD from median for BMI by age and sex)
V116	qnowtg	Were overweight	Percentage of students who were overweight (>+1SD from median for BMI by age and sex)
V117	qnobeseg	Were obese	Percentage of students who were obese (>+2SD from median for BMI by age and sex)
V118	qnfrlg	Usually ate fruit less than one time per day	Percentage of students who usually ate fruit less than one time per day (during the 30 days before the survey)
V119	qnfr1g	Usually ate fruit one or more times per day	Percentage of students who usually ate fruit one or more times per day (during the 30 days before the survey)
V120	qnfr2g	Usually ate fruit two or more times per day	Percentage of students who usually ate fruit two or more times per day (during the 30 days before the survey)
V121	qnfr3g	Usually ate fruit three or more times per day	Percentage of students who usually ate fruit three or more times per day (during the 30 days before the survey)
V122	qnveglg	Usually ate vegetables less than one time per day	Percentage of students who usually ate vegetables less than one time per day (during the 30 days before the survey)

ID	Name	Label	Question
V123	qnveg1g	Usually ate vegetables one or more times per day	Percentage of students who usually ate vegetables one or more times per day (during the 30 days before the survey)
V124	qnveg2g	Usually ate vegetables two or more times per day	Percentage of students who usually ate vegetables two or more times per day (during the 30 days before the survey)
V125	qnveg3g	Usually ate vegetables three or more times per day	Percentage of students who usually ate vegetables three or more times per day (during the 30 days before the survey)
V126	qnsodalg	Usually drank carbonated soft drinks less than one time per day	Percentage of students who usually drank carbonated soft drinks less than one time per day (during the 30 days before the survey)
V127	qnsoda1g	Usually drank carbonated soft drinks one or more times per day	Percentage of students who usually drank carbonated soft drinks one or more times per day (during the 30 days before the survey)
V128	qnsoda2g	Usually drank carbonated soft drinks two or more times per day	Percentage of students who usually drank carbonated soft drinks two or more times per day (during the 30 days before the survey)
V129	qnsoda3g	Usually drank carbonated soft drinks three or more times per day	Percentage of students who usually drank carbonated soft drinks three or more times per day (during the 30 days before the survey)
V130	qnff1g	Ate food from a fast food restaurant one or more days	Percentage of students who ate food from a fast food restaurant one or more days (during the 7 days before the survey)
V131	qnff2g	Ate food from a fast food restaurant two or more days	Percentage of students who ate food from a fast food restaurant two or more days (during the 7 days before the survey)
V132	qnff3g	Ate food from a fast food restaurant three or more days	Percentage of students who ate food from a fast food restaurant three or more days (during the 7 days before the survey)
V133	qnc2g	Were bullied and could not sleep at night	Percentage of students who were bullied and could not sleep at night (among students who most of the time or always had been so worried about something that they could not sleep at night during 12 months before the survey, on one or more days during the 30 days before the survey)
V134	qntob2g	Currently used any tobacco product	Percentage of students who currently used any tobacco product (on at least 1 day during the 30 days before the survey)
V135	qnotb2g	Did not currently use any tobacco products	Percentage of students who did not currently use any tobacco products (on at least 1 day during the 30 days before the survey)
V136	qnbcanyg	Used a method of birth control	Percentage of students who used a method of birth control (such as condoms, withdrawal, rhythm, or birth control pills to prevent pregnancy, during last sexual intercourse, among students who ever had sexual intercourse)
V137	qnc1g	Ever had sexual intercourse among students who had drank so much alcohol that they were really drunk	Percentage of students who ever had sexual intercourse among students who had drank so much alcohol that they were really drunk (one or more times during their life)
V138	qnpa5g	Were physically active at least 60 minutes per day on 5 or more days	Percentage of students who were physically active at least 60 minutes per day on 5 or more days (during the 7 days before the survey)
V139	qnpa7g	Were physically active at least 60 minutes per day on all 7 days	Percentage of students who were physically active at least 60 minutes per day on all 7 days (during the 7 days before the survey)
V140	qnpe3g	Attended physical education classes on three or more days	Percentage of students who attended physical education classes on three or more days (each week during this school year)
V141	qnpe5g	Attended physical education classes on five or more days	Percentage of students who attended physical education classes on five or more days (each week during this school year)
V142	weight		
V143	stratum		
V144	psu		

total: 141

Q1: Custom Age**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**Valid: 1965 Invalid: 5
Type: Discrete Range: - Format: Numeric**Questions and instructions**

LITERAL QUESTION

How old are you?

CATEGORIES

Value	Category
1	11 years old or younger
2	12 years old
3	13 years old
4	14 years old
5	15 years old
6	16 years old
7	17 years old
8	18 years old or older
Sysmiss	

description

SOURCE OF INFORMATION

Custom Age

Imputation and derivation

IMPUTATION

Custom Age

Others

SECURITY

Custom Age

Q10: Fast food eating**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1939 Invalid: 31

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about what you might eat and drink.

LITERAL QUESTION

During the past 7 days, on how many days did you eat food from a fast food restaurant, such as COUNTRY SPECIFIC EXAMPLES?

CATEGORIES

Value	Category
1	0 days
2	1 day
3	2 days
4	3 days
5	4 days
6	5 days
7	6 days
8	7 days
Sysmiss	

description

SOURCE OF INFORMATION

Fast food eating

Imputation and derivation

IMPUTATION

Fast food eating

Others

SECURITY

Fast food eating

Q2: Sex

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1953 Invalid: 17

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What is your sex?

CATEGORIES

Value	Category
1	Male
2	Female
Sysmiss	

description

SOURCE OF INFORMATION

Sex

Imputation and derivation

IMPUTATION

Sex

Others

SECURITY

Sex

Q3: In what grade are you

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1947 Invalid: 23

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

In what grade/class/ standard are you? COUNTRY SPECIFIC RESPONSE OPTIONS

CATEGORIES

Value	Category
1	Form 1
2	Form 2
3	Form 3
4	Form 4

5	Form 5
6	Lower 6
7	Upper 6
Sysmiss	

description

SOURCE OF INFORMATION

In what grade are you

Imputation and derivation

IMPUTATION

In what grade are you

Others

SECURITY

In what grade are you

Q4: How tall are you

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 115 Invalid: 1855 Minimum: 1.3 Maximum: 1.98 Mean: 1.631 Standard deviation: 0.137
 Type: Continuous Decimal: 2 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about your height, weight, and going hungry.

LITERAL QUESTION

How tall are you without your shoes on? ON THE ANSWER SHEET, WRITE YOUR HEIGHT IN THE SHADED BOXES AT THE TOP OF THE GRID. THEN FILL IN THE OVAL BELOW EACH NUMBER.

description

SOURCE OF INFORMATION

How tall are you

Imputation and derivation

IMPUTATION

How tall are you

Others

SECURITY
How tall are you

Q5: How much do you weigh

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 115 Invalid: 1855 Minimum: 32 Maximum: 193 Mean: 77.27 Standard deviation: 34.717
Type: Continuous Decimal: 2 Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
The next 3 questions ask about your height, weight, and going hungry.

LITERAL QUESTION
How much do you weigh without your shoes on? ON THE ANSWER SHEET, WRITE YOUR WEIGHT IN THE SHADED BOXES AT THE TOP OF THE GRID. THEN FILL IN THE OVAL BELOW EACH NUMBER.

description

SOURCE OF INFORMATION
How much do you weigh

Imputation and derivation

IMPUTATION
How much do you weigh

Others

SECURITY
How much do you weigh

Q6: How often went hungry

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1964 Invalid: 6
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about your height, weight, and going hungry.

LITERAL QUESTION

During the past 30 days, how often did you go hungry because there was not enough food in your home?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

How often went hungry

Imputation and derivation

IMPUTATION

How often went hungry

Others

SECURITY

How often went hungry

Q7: No fruit eating

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1954 Invalid: 16

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about what you might eat and drink.

LITERAL QUESTION

During the past 30 days, how many times per day did you usually eat fruit, such as COUNTRY SPECIFIC EXAMPLES?

CATEGORIES

Value	Category
1	Did not eat fruit
2	Less than one time per day
3	1 time per day
4	2 times per day
5	3 times per day
6	4 times per day
7	5 or more times per day
Sysmiss	

description

SOURCE OF INFORMATION

No fruit eating

Imputation and derivation

IMPUTATION

No fruit eating

Others

SECURITY

No fruit eating

Q8: No vegetable eating**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1924 Invalid: 46

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about what you might eat and drink.

LITERAL QUESTION

During the past 30 days, how many times per day did you usually eat vegetables, such as COUNTRY SPECIFIC EXAMPLES?

CATEGORIES

Value	Category
1	Did not eat vegetables

2	Less than one time per day
3	1 time per day
4	2 times per day
5	3 times per day
6	4 times per day
7	5 or more times per day
Sysmiss	

description

SOURCE OF INFORMATION

No vegetable eating

Imputation and derivation

IMPUTATION

No vegetable eating

Others

SECURITY

No vegetable eating

Q9: Soft drinks

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1952 Invalid: 18

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about what you might eat and drink.

LITERAL QUESTION

During the past 30 days, how many times per day did you usually drink carbonated soft drinks, such as COUNTRY SPECIFIC EXAMPLES? (Do not include diet soft drinks.)

CATEGORIES

Value	Category
1	Did not drink soft drinks
2	Less than one time per day
3	1 time per day

4	2 times per day
5	3 times per day
6	4 times per day
7	5 or more times per day
Sysmiss	

description

SOURCE OF INFORMATION

Soft drinks

Imputation and derivation

IMPUTATION

Soft drinks

Others

SECURITY

Soft drinks

Q11: Tooth brushing

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1963 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about cleaning your teeth and washing your hands.

LITERAL QUESTION

During the past 30 days, how many times per day did you usually clean or brush your teeth?

CATEGORIES

Value	Category
1	Did not brush my teeth
2	Less than 1 time per day
3	1 time per day
4	2 times per day
5	3 times per day
6	4 or more times per day

Sysmiss

description

SOURCE OF INFORMATION

Tooth brushing

Imputation and derivation

IMPUTATION

Tooth brushing

Others

SECURITY

Tooth brushing

Q12: Hand washing before eating**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1943 Invalid: 27

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about cleaning your teeth and washing your hands.

LITERAL QUESTION

During the past 30 days, how often did you wash your hands before eating?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Hand washing before eating

Imputation and derivation

IMPUTATION

Hand washing before eating

Others

SECURITY

Hand washing before eating

Q13: Hand washing after toilet

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1919 Invalid: 51

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about cleaning your teeth and washing your hands.

LITERAL QUESTION

During the past 30 days, how often did you wash your hands after using the toilet or latrine?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Hand washing after toilet

Imputation and derivation

IMPUTATION

Hand washing after toilet

Others

SECURITY

Hand washing after toilet

Q14: Hand washing with soap

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1950 Invalid: 20

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about cleaning your teeth and washing your hands.

LITERAL QUESTION

During the past 30 days, how often did you use soap when washing your hands?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Hand washing with soap

Imputation and derivation

IMPUTATION

Hand washing with soap

Others

SECURITY

Hand washing with soap

Q15: Physically attacked**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1927 Invalid: 43

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next question asks about physical attacks. A physical attack occurs when one or more people hit or strike someone, or when one or more people hurt another person with a weapon (such as a stick, knife, or gun). It is not a physical attack when two students of about the same strength or power choose to fight each other.

LITERAL QUESTION

During the past 12 months, how many times were you physically attacked?

CATEGORIES

Value	Category
1	0 times
2	1 time
3	2 or 3 times
4	4 or 5 times
5	6 or 7 times
6	8 or 9 times
7	10 or 11 times
8	12 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Physically attacked

Imputation and derivation

IMPUTATION

Physically attacked

Others

SECURITY

Physically attacked

Q16: Physical fighting**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1967 Invalid: 3

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next question asks about physical fights. A physical fight occurs when two students of about the same strength or power choose to fight each other.

LITERAL QUESTION

During the past 12 months, how many times were you in a physical fight?

CATEGORIES

Value	Category
1	0 times
2	1 time
3	2 or 3 times
4	4 or 5 times
5	6 or 7 times
6	8 or 9 times
7	10 or 11 times
8	12 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Physical fighting

Imputation and derivation

IMPUTATION

Physical fighting

Others

SECURITY

Physical fighting

Q17: Seriously injured**Data file:** LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1694 Invalid: 276
 Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about serious injuries that happened to you. An injury is serious when it makes you miss at least one full day of usual activities (such as school, sports, or a job) or requires treatment by a doctor or nurse.

LITERAL QUESTION

During the past 12 months, how many times were you seriously injured?

CATEGORIES

Value	Category
1	0 times
2	1 time
3	2 or 3 times
4	4 or 5 times
5	6 or 7 times
6	8 or 9 times
7	10 or 11 times
8	12 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Seriously injured

Imputation and derivation

IMPUTATION

Seriously injured

Others

SECURITY

Seriously injured

Q18: Serious injury type

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1713 Invalid: 257

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about serious injuries that happened to you. An injury is serious when it makes you miss at least one full day of usual activities (such as school, sports, or a job) or requires treatment by a doctor or nurse.

LITERAL QUESTION

During the past 12 months, what was the most serious injury that happened to you?

CATEGORIES

Value	Category
1	Not seriously injured
2	Broken bone/dislocated joint
3	I had a cut or stab wound
4	Concussion/head injury
5	I had a gunshot wound
6	I had a bad burn
7	I was poisoned
8	Something else happened to me
Sysmiss	

description

SOURCE OF INFORMATION

Serious injury type

Imputation and derivation

IMPUTATION

Serious injury type

Others

SECURITY

Serious injury type

Q19: Serious injury cause

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1727 Invalid: 243

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about serious injuries that happened to you. An injury is serious when it makes you miss at least one full day of usual activities (such as school, sports, or a job) or requires treatment by a doctor or nurse.

LITERAL QUESTION

During the past 12 months, what was the major cause of the most serious injury that happened to you?

CATEGORIES

Value	Category
1	Not seriously injured
2	Motor vehicle accident
3	I fell
4	Something fell on me or hit me
5	I was attacked
6	Was in a fire
7	breathed something bad
8	Something else
Sysmiss	

description

SOURCE OF INFORMATION

Serious injury cause

Imputation and derivation

IMPUTATION

Serious injury cause

Others

SECURITY

Serious injury cause

Q20: Bullied

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1870 Invalid: 100

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 2 questions ask about bullying. Bullying occurs when a student or group of students say or do bad and unpleasant things to another student. It is also bullying when a student is teased a lot in an unpleasant way or when a student is left out of things on purpose. It is not bullying when two students of about the same strength or power argue or fight or when teasing is done in a friendly and fun way.

LITERAL QUESTION

During the past 30 days, on how many days were you bullied?

CATEGORIES

Value	Category
1	0 days
2	1 or 2 days
3	3 to 5 days
4	6 to 9 days
5	10 to 19 days
6	20 to 29 days
7	All 30 days
Sysmiss	

description

SOURCE OF INFORMATION

Bullied

Imputation and derivation

IMPUTATION

Bullied

Others

SECURITY

Bullied

Q21: Bullied how

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1853 Invalid: 117

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 2 questions ask about bullying. Bullying occurs when a student or group of students say or do bad and unpleasant things to another student. It is also bullying when a student is teased a lot in an unpleasant way or when a student is left out of things on purpose. It is not bullying when two students of about the same strength or power argue or fight or when teasing is done in a friendly and fun way.

LITERAL QUESTION

During the past 30 days, how were you bullied most often?

CATEGORIES

Value	Category
1	Not bullied
2	Kicked, pushed, or shoved
3	Made fun of race
4	Made fun because of religion
5	Made fun of about sex
6	Left out of activities
7	Made fun of about body
8	Some other way
Sysmiss	

description

SOURCE OF INFORMATION

Bullied how

Imputation and derivation

IMPUTATION

Bullied how

Others

SECURITY

Bullied how

Q22: Felt lonely

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1955 Invalid: 15

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your feelings and friendships.

LITERAL QUESTION

During the past 12 months, how often have you felt lonely?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Felt lonely

Imputation and derivation

IMPUTATION

Felt lonely

Others

SECURITY

Felt lonely

Q23: Could not sleep

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1924 Invalid: 46

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your feelings and friendships.

LITERAL QUESTION

During the past 12 months, how often have you been so worried about something that you could not sleep at night?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Could not sleep

Imputation and derivation

IMPUTATION

Could not sleep

Others

SECURITY

Could not sleep

Q24: Considered suicide

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1928 Invalid: 42

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your feelings and friendships.

LITERAL QUESTION

During the past 12 months, did you ever seriously consider attempting suicide?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION
Considered suicide

Imputation and derivation

IMPUTATION
Considered suicide

Others

SECURITY
Considered suicide

Q25: Made a suicide plan

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1911 Invalid: 59
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
The next 6 questions ask about your feelings and friendships.

LITERAL QUESTION
During the past 12 months, did you make a plan about how you would attempt suicide?

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION
Made a suicide plan

Imputation and derivation

IMPUTATION
Made a suicide plan

Others

SECURITY

Made a suicide plan

Q26: Attempted suicide

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1926 Invalid: 44

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your feelings and friendships.

LITERAL QUESTION

During the past 12 months, how many times did you actually attempt suicide?

CATEGORIES

Value	Category
1	0 times
2	1 time
3	2 or 3 times
4	4 or 5 times
5	6 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Attempted suicide

Imputation and derivation

IMPUTATION

Attempted suicide

Others

SECURITY

Attempted suicide

Q27: Close friends**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1939 Invalid: 31

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your feelings and friendships.

LITERAL QUESTION

How many close friends do you have?

CATEGORIES

Value	Category
1	
2	1
3	2
4	3 or more
Sysmiss	

description

SOURCE OF INFORMATION

Close friends

Imputation and derivation

IMPUTATION

Close friends

Others

SECURITY

Close friends

Q28: Initiation of cigarette use**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1860 Invalid: 110

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about cigarette and other tobacco use.

LITERAL QUESTION

How old were you when you first tried a cigarette?

CATEGORIES

Value	Category
1	I have never smoked cigarettes
2	7 years old or younger
3	8 or 9 years old
4	10 or 11 years old
5	12 or 13 years old
6	14 or 15 years old
7	16 or 17 years old
8	18 years old or older
Sysmiss	

description

SOURCE OF INFORMATION

Initiation of cigarette use

Imputation and derivation

IMPUTATION

Initiation of cigarette use

Others

SECURITY

Initiation of cigarette use

Q29: Current cigarette use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1923 Invalid: 47

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about cigarette and other tobacco use.

LITERAL QUESTION

During the past 30 days, on how many days did you smoke cigarettes?

CATEGORIES

Value	Category
1	0 days
2	1 or 2 days
3	3 to 5 days
4	6 to 9 days
5	10 to 19 days
6	20 to 29 days
7	All 30 days
Sysmiss	

description

SOURCE OF INFORMATION

Current cigarette use

Imputation and derivation

IMPUTATION

Current cigarette use

Others

SECURITY

Current cigarette use

Q30: Other tobacco use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1963 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about cigarette and other tobacco use.

LITERAL QUESTION

During the past 30 days, on how many days did you use any tobacco products other than cigarettes, such as COUNTRY SPECIFIC EXAMPLES?

CATEGORIES

Value	Category
1	0 days
2	1 or 2 days
3	3 to 5 days
4	6 to 9 days
5	10 to 19 days
6	20 to 29 days
7	All 30 days
Sysmiss	

description

SOURCE OF INFORMATION

Other tobacco use

Imputation and derivation

IMPUTATION

Other tobacco use

Others

SECURITY

Other tobacco use

Q31: Smoking cessation

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1864 Invalid: 106

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about cigarette and other tobacco use.

LITERAL QUESTION

During the past 12 months, have you ever tried to stop smoking cigarettes?

CATEGORIES

Value	Category
1	I have never smoked cigarettes
2	Did not smoke cigarettes
3	Yes
4	No
Sysmiss	

description

SOURCE OF INFORMATION
Smoking cessation

Imputation and derivation

IMPUTATION
Smoking cessation

Others

SECURITY
Smoking cessation

Q32: Smoking in their presence

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1947 Invalid: 23
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
The next 6 questions ask about cigarette and other tobacco use.

LITERAL QUESTION
During the past 7 days, on how many days have people smoked in your presence?

CATEGORIES

Value	Category
1	0 days
2	1 or 2 days
3	3 or 4 days
4	5 or 6 days
5	All 7 days

Sysmiss

description

SOURCE OF INFORMATION
Smoking in their presence

Imputation and derivation

IMPUTATION
Smoking in their presence

Others

SECURITY
Smoking in their presence

Q33: Parental tobacco use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1955 Invalid: 15
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
The next 6 questions ask about cigarette and other tobacco use.

LITERAL QUESTION
Which of your parents or guardians use any form of tobacco?

CATEGORIES

Value	Category
1	Neither
2	My father or male guardian
3	My mother or female guardian
4	Both
5	I do not know
Sysmiss	

description

SOURCE OF INFORMATION
Parental tobacco use

Imputation and derivation

IMPUTATION

Parental tobacco use

Others

SECURITY

Parental tobacco use

Q34: Initiation of alcohol use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1798 Invalid: 172

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about drinking alcohol. This includes drinking COUNTRY SPECIFIC EXAMPLES. Drinking alcohol does not include drinking a few sips of wine for religious purposes. A "drink" is a glass of wine, a bottle of beer, a small glass of liquor, or a mixed drink.

LITERAL QUESTION

How old were you when you had your first drink of alcohol other than a few sips?

CATEGORIES

Value	Category
1	Never drank alcohol
2	7 years old or younger
3	8 or 9 years old
4	10 or 11 years old
5	12 or 13 years old
6	14 or 15 years old
7	16 or 17 years old
8	18 years old or older
Sysmiss	

description

SOURCE OF INFORMATION

Initiation of alcohol use

Imputation and derivation

IMPUTATION

Initiation of alcohol use

Others

SECURITY

Initiation of alcohol use

Q35: Current alcohol use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1847 Invalid: 123

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about drinking alcohol. This includes drinking COUNTRY SPECIFIC EXAMPLES. Drinking alcohol does not include drinking a few sips of wine for religious purposes. A "drink" is a glass of wine, a bottle of beer, a small glass of liquor, or a mixed drink.

LITERAL QUESTION

During the past 30 days, on how many days did you have at least one drink containing alcohol?

CATEGORIES

Value	Category
1	0 days
2	1 or 2 days
3	3 to 5 days
4	6 to 9 days
5	10 to 19 days
6	20 to 29 days
7	All 30 days
Sysmiss	

description

SOURCE OF INFORMATION

Current alcohol use

Imputation and derivation

IMPUTATION

Current alcohol use

Others

SECURITY

Current alcohol use

Q36: Drank 2+ drinks

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1916 Invalid: 54

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about drinking alcohol. This includes drinking COUNTRY SPECIFIC EXAMPLES. Drinking alcohol does not include drinking a few sips of wine for religious purposes. A "drink" is a glass of wine, a bottle of beer, a small glass of liquor, or a mixed drink.

LITERAL QUESTION

During the past 30 days, on the days you drank alcohol, how many drinks did you usually drink per day?

CATEGORIES

Value	Category
1	Did not drink in past 30 days
2	Less than one drink
3	1 drink
4	2 drinks
5	3 drinks
6	4 drinks
7	5 or more drinks
Sysmiss	

description

SOURCE OF INFORMATION

Drank 2+ drinks

Imputation and derivation

IMPUTATION
Drank 2+ drinks

Others

SECURITY
Drank 2+ drinks

Q37: Source of alcohol

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1857 Invalid: 113
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about drinking alcohol. This includes drinking COUNTRY SPECIFIC EXAMPLES. Drinking alcohol does not include drinking a few sips of wine for religious purposes. A "drink" is a glass of wine, a bottle of beer, a small glass of liquor, or a mixed drink.

LITERAL QUESTION

During the past 30 days, how did you usually get the alcohol you drank? SELECT ONLY ONE RESPONSE.

CATEGORIES

Value	Category
1	Did not drink in past 30 days
2	I bought in a store
3	I gave someone money to buy
4	I got it from my friends
5	I got it from my family
6	I stole it
7	Some other way
Sysmiss	

description

SOURCE OF INFORMATION
Source of alcohol

Imputation and derivation

IMPUTATION

Source of alcohol

Others

SECURITY

Source of alcohol

Q38: Really drunk

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1894 Invalid: 76

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about drinking alcohol. This includes drinking COUNTRY SPECIFIC EXAMPLES. Drinking alcohol does not include drinking a few sips of wine for religious purposes. A "drink" is a glass of wine, a bottle of beer, a small glass of liquor, or a mixed drink.

Staggering when walking, not being able to speak right, and throwing up are some signs of being really drunk.

LITERAL QUESTION

During your life, how many times did you drink so much alcohol that you were really drunk?

CATEGORIES

Value	Category
1	0 times
2	1 or 2 times
3	3 to 9 times
4	10 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Really drunk

Imputation and derivation

IMPUTATION

Really drunk

Others

SECURITY
Really drunk

Q39: Trouble from drinking

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1894 Invalid: 76
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about drinking alcohol. This includes drinking COUNTRY SPECIFIC EXAMPLES. Drinking alcohol does not include drinking a few sips of wine for religious purposes. A "drink" is a glass of wine, a bottle of beer, a small glass of liquor, or a mixed drink.

LITERAL QUESTION

During your life, how many times have you got into trouble with your family or friends, missed school, or got into fights, as a result of drinking alcohol?

CATEGORIES

Value	Category
1	0 times
2	1 or 2 times
3	3 to 9 times
4	10 or more times
Sysmiss	

description

SOURCE OF INFORMATION
Trouble from drinking

Imputation and derivation

IMPUTATION
Trouble from drinking

Others

SECURITY
Trouble from drinking

Q40: Initiation of drug use**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1811 Invalid: 159

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about drug use. This includes using marijuana, amphetamines, cocaine, inhalants, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

How old were you when you first used drugs?

CATEGORIES

Value	Category
1	I have never used drugs
2	7 years old or younger
3	8 or 9 years old
4	10 or 11 years old
5	12 or 13 years old
6	14 or 15 years old
7	16 or 17 years old
8	18 years old or older
Sysmiss	

description

SOURCE OF INFORMATION

Initiation of drug use

Imputation and derivation

IMPUTATION

Initiation of drug use

Others

SECURITY

Initiation of drug use

Q41: Ever marijuana use**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1824 Invalid: 146

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about drug use. This includes using marijuana, amphetamines, cocaine, inhalants, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

During your life, how many times have you used marijuana (also called COUNTRY SPECIFIC SLANG TERMS FOR MARIJUANA)?

CATEGORIES

Value	Category
1	0 times
2	1 or 2 times
3	3 to 9 times
4	10 to 19 times
5	20 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Ever marijuana use

Imputation and derivation

IMPUTATION

Ever marijuana use

Others

SECURITY

Ever marijuana use

Q42: Current marijuana use**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1894 Invalid: 76

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about drug use. This includes using marijuana, amphetamines, cocaine, inhalants, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

During the past 30 days, how many times have you used marijuana (also called COUNTRY SPECIFIC SLANG TERMS FOR MARIJUANA)?

CATEGORIES

Value	Category
1	0 times
2	1 or 2 times
3	3 to 9 times
4	10 to 19 times
5	20 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Current marijuana use

Imputation and derivation

IMPUTATION

Current marijuana use

Others

SECURITY

Current marijuana use

Q43: Amphetamine or methamphetamine use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1884 Invalid: 86

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 4 questions ask about drug use. This includes using marijuana, amphetamines, cocaine, inhalants, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

During your life, how many times have you used amphetamines or methamphetamines (also called COUNTRY SPECIFIC SLANG TERMS FOR AMPHETAMINES AND METHAMPHETAMINES)?

CATEGORIES

Value	Category
1	0 times
2	1 or 2 times
3	3 to 9 times
4	10 to 19 times
5	20 or more times
Sysmiss	

description

SOURCE OF INFORMATION

Amphetamine or methamphetamine use

Imputation and derivation

IMPUTATION

Amphetamine or methamphetamine use

Others

SECURITY

Amphetamine or methamphetamine use

Q44: Ever sexual intercourse

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1767 Invalid: 203

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 5 questions ask about sexual intercourse.

LITERAL QUESTION

Have you ever had sexual intercourse?

CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ever sexual intercourse

Imputation and derivation

IMPUTATION

Ever sexual intercourse

Others

SECURITY

Ever sexual intercourse

Q45: Age first had sex

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1887 Invalid: 83

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 5 questions ask about sexual intercourse.

LITERAL QUESTION

How old were you when you had sexual intercourse for the first time?

CATEGORIES

Value	Category
1	Never had sex
2	11 years old or younger
3	12 years old
4	13 years old
5	14 years old
6	15 years old
7	16 or 17 years old
8	18 years old or older
Sysmiss	

description

SOURCE OF INFORMATION

Age first had sex

Imputation and derivation

IMPUTATION

Age first had sex

Others

SECURITY

Age first had sex

Q46: Number of sex partners

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1892 Invalid: 78

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 5 questions ask about sexual intercourse.

LITERAL QUESTION

During your life, with how many people have you had sexual intercourse?

CATEGORIES

Value	Category
1	Never had sex
2	1 person
3	2 people
4	3 people
5	4 people
6	5 people
7	6 or more people
Sysmiss	

description

SOURCE OF INFORMATION

Number of sex partners

Imputation and derivation

IMPUTATION

Number of sex partners

Others

SECURITY

Number of sex partners

Q47: Condom use

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1815 Invalid: 155

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 5 questions ask about sexual intercourse.

LITERAL QUESTION

The last time you had sexual intercourse, did you or your partner use a condom or [COUNTRY SPECIFIC SLANG TERM FOR CONDOM]?

CATEGORIES

Value	Category
1	Never had sex
2	Yes
3	No
Sysmiss	

description

SOURCE OF INFORMATION

Condom use

Imputation and derivation

IMPUTATION

Condom use

Others

SECURITY
Condom use

Q48: Birth control used

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1797 Invalid: 173
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 5 questions ask about sexual intercourse.

LITERAL QUESTION

The last time you had sexual intercourse, did you or your partner use any other method of birth control, such as withdrawal, rhythm (safe time), birth control pills, or any other method to prevent pregnancy?

CATEGORIES

Value	Category
1	Never had sex
2	Yes
3	No
4	I do not know
Sysmiss	

description

SOURCE OF INFORMATION
Birth control used

Imputation and derivation

IMPUTATION
Birth control used

Others

SECURITY
Birth control used

Q49: Physical activity past 7 days

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1929 Invalid: 41
 Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about physical activity. Physical activity is any activity that increases your heart rate and makes you breathe hard. Physical activity can be done in sports, playing with friends, or walking to school. Some examples of physical activity are running, fast walking, biking, dancing, football, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

During the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day? ADD UP ALL THE TIME YOU SPENT IN ANY KIND OF PHYSICAL ACTIVITY EACH DAY.

CATEGORIES

Value	Category
1	0 days
2	1 day
3	2 days
4	3 days
5	4 days
6	5 days
7	6 days
8	7 days
Sysmiss	

description

SOURCE OF INFORMATION

Physical activity past 7 days

Imputation and derivation

IMPUTATION

Physical activity past 7 days

Others

SECURITY

Physical activity past 7 days

Q50: Walk or bike to school

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1932 Invalid: 38
 Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about physical activity. Physical activity is any activity that increases your heart rate and makes you breathe hard. Physical activity can be done in sports, playing with friends, or walking to school. Some examples of physical activity are running, fast walking, biking, dancing, football, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

During the past 7 days, on how many days did you walk or ride a bicycle to or from school?

CATEGORIES

Value	Category
1	0 days
2	1 day
3	2 days
4	3 days
5	4 days
6	5 days
7	6 days
8	7 days
Sysmiss	

description

SOURCE OF INFORMATION

Walk or bike to school

Imputation and derivation

IMPUTATION

Walk or bike to school

Others

SECURITY

Walk or bike to school

Q51: PE attendance

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1886 Invalid: 84
 Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 3 questions ask about physical activity. Physical activity is any activity that increases your heart rate and makes you breathe hard. Physical activity can be done in sports, playing with friends, or walking to school. Some examples of physical activity are running, fast walking, biking, dancing, football, and COUNTRY SPECIFIC EXAMPLES.

LITERAL QUESTION

During this school year, on how many days did you go to physical education (PE) class each week?

CATEGORIES

Value	Category
1	0 days
2	1 day
3	2 days
4	3 days
5	4 days
6	5 or more days
Sysmiss	

description

SOURCE OF INFORMATION

PE attendance

Imputation and derivation

IMPUTATION

PE attendance

Others

SECURITY

PE attendance

Q52: Sitting activities

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1921 Invalid: 49
 Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next question asks about the time you spend mostly sitting when you are not in school or doing homework.

LITERAL QUESTION

How much time do you spend during a typical or usual day sitting and watching television, playing computer games, talking with friends, or doing other sitting activities, such as COUNTRY SPECIFIC EXAMPLES?

CATEGORIES

Value	Category
1	Less than 1 hour per day
2	1 to 2 hours per day
3	3 to 4 hours per day
4	5 to 6 hours per day
5	7 to 8 hours per day
6	More than 8 hours per day
Sysmiss	

description

SOURCE OF INFORMATION

Sitting activities

Imputation and derivation

IMPUTATION

Sitting activities

Others

SECURITY

Sitting activities

Q53: Miss school no permission

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1914 Invalid: 56

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your experiences at school and at home.

LITERAL QUESTION

During the past 30 days, on how many days did you miss classes or school without permission?

CATEGORIES

Value	Category
1	0 days
2	1 or 2 days
3	3 to 5 days
4	6 to 9 days
5	10 or more days
Sysmiss	

description

SOURCE OF INFORMATION

Miss school no permission

Imputation and derivation

IMPUTATION

Miss school no permission

Others

SECURITY

Miss school no permission

Q54: Other students kind and helpful

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1914 Invalid: 56

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your experiences at school and at home.

LITERAL QUESTION

During the past 30 days, how often were most of the students in your school kind and helpful?

CATEGORIES

Value	Category
1	Never
2	Rarely

3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Other students kind and helpful

Imputation and derivation

IMPUTATION

Other students kind and helpful

Others

SECURITY

Other students kind and helpful

Q55: Parents check homework

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1930 Invalid: 40

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your experiences at school and at home.

LITERAL QUESTION

During the past 30 days, how often did your parents or guardians check to see if your homework was done?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION
Parents check homework

Imputation and derivation

IMPUTATION
Parents check homework

Others

SECURITY
Parents check homework

Q56: Parents understand problems

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1920 Invalid: 50
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT
The next 6 questions ask about your experiences at school and at home.

LITERAL QUESTION
During the past 30 days, how often did your parents or guardians understand your problems and worries?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION
Parents understand problems

Imputation and derivation

IMPUTATION

Parents understand problems

Others

SECURITY

Parents understand problems

Q57: Parents know about free time

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1902 Invalid: 68

Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your experiences at school and at home.

LITERAL QUESTION

During the past 30 days, how often did your parents or guardians really know what you were doing with your free time?

CATEGORIES

Value	Category
1	Never
2	Rarely
3	Sometimes
4	Most of the time
5	Always
Sysmiss	

description

SOURCE OF INFORMATION

Parents know about free time

Imputation and derivation

IMPUTATION

Parents know about free time

Others

SECURITY

Parents know about free time

Q58: Parents go through their things

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1921 Invalid: 49 Mean: 2.135 Standard deviation: 1.346
Type: Discrete Range: - Format: Numeric

Questions and instructions

QUESTION PRETEXT

The next 6 questions ask about your experiences at school and at home.

LITERAL QUESTION

During the past 30 days, how often did your parents or guardians go through your things without your approval?

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

description

SOURCE OF INFORMATION

Parents go through their things

Imputation and derivation

IMPUTATION

Parents go through their things

Others

SECURITY

Parents go through their things

QN6: Most of the time or always went hungry**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1964 Invalid: 6 Mean: 1.906 Standard deviation: 0.292

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who most of the time or always went hungry (because there was not enough food in their home during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Most of the time or always went hungry

Imputation and derivation

IMPUTATION

Most of the time or always went hungry

Others

SECURITY

Most of the time or always went hungry

QN7: Did not eat fruit**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1954 Invalid: 16 Mean: 1.9 Standard deviation: 0.3

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not eat fruit (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not eat fruit

Imputation and derivation

IMPUTATION

Did not eat fruit

Others

SECURITY

Did not eat fruit

QN8: Did not eat vegetables**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1924 Invalid: 46 Mean: 1.833 Standard deviation: 0.373

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not eat vegetables (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not eat vegetables

Imputation and derivation

IMPUTATION

Did not eat vegetables

Others

SECURITY

Did not eat vegetables

QN9: Did not drink carbonated soft drinks

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1952 Invalid: 18 Mean: 1.832 Standard deviation: 0.374
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not drink carbonated soft drinks (excluding diet soft drinks, during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not drink carbonated soft drinks

Imputation and derivation

IMPUTATION

Did not drink carbonated soft drinks

Others

SECURITY

Did not drink carbonated soft drinks

QN10: Did not eat food from a fast food restaurant**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1939 Invalid: 31 Mean: 1.605 Standard deviation: 0.489

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not eat food from a fast food restaurant (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not eat food from a fast food restaurant

Imputation and derivation

IMPUTATION

Did not eat food from a fast food restaurant

Others

SECURITY

Did not eat food from a fast food restaurant

QN11: Usually cleaned or brushed their teeth**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1963 Invalid: 7 Mean: 1.047 Standard deviation: 0.211

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually cleaned or brushed their teeth (one or more times per day during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually cleaned or brushed their teeth

Imputation and derivation

IMPUTATION

Usually cleaned or brushed their teeth

Others

SECURITY

Usually cleaned or brushed their teeth

QN12: Never or rarely washed their hands before eating**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1943 Invalid: 27 Mean: 1.812 Standard deviation: 0.391

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who never or rarely washed their hands before eating (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Never or rarely washed their hands before eating

Imputation and derivation

IMPUTATION

Never or rarely washed their hands before eating

Others

SECURITY

Never or rarely washed their hands before eating

QN13: Never or rarely washed their hands after using the toilet or latrine

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1919 Invalid: 51 Mean: 1.945 Standard deviation: 0.227
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who never or rarely washed their hands after using the toilet or latrine (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Never or rarely washed their hands after using the toilet or latrine

Imputation and derivation

IMPUTATION

Never or rarely washed their hands after using the toilet or latrine

Others

SECURITY

Never or rarely washed their hands after using the toilet or latrine

QN14: Never or rarely used soap when washing their hands**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1950 Invalid: 20 Mean: 1.886 Standard deviation: 0.318
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who never or rarely used soap when washing their hands (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Never or rarely used soap when washing their hands

Imputation and derivation

IMPUTATION

Never or rarely used soap when washing their hands

Others

SECURITY

Never or rarely used soap when washing their hands

QN15: Were physically attacked**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1927 Invalid: 43 Mean: 1.706 Standard deviation: 0.456
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were physically attacked (one or more times during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION
Were physically attacked

Imputation and derivation

IMPUTATION
Were physically attacked

Others

SECURITY
Were physically attacked

QN16: Were in a physical fight

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1967 Invalid: 3 Mean: 1.664 Standard deviation: 0.472
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION
Percentage of students who were in a physical fight (one or more times during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION
Were in a physical fight

Imputation and derivation

IMPUTATION

Were in a physical fight

Others

SECURITY

Were in a physical fight

QN17: Were seriously injured

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1694 Invalid: 276 Mean: 1.564 Standard deviation: 0.496
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were seriously injured (one or more times during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were seriously injured

Imputation and derivation

IMPUTATION

Were seriously injured

Others

SECURITY

Were seriously injured

QN18: Reported that their most serious injury was a broken bone or dislocated joint**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 607 Invalid: 1363 Mean: 1.796 Standard deviation: 0.404
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that their most serious injury was a broken bone or dislocated joint (among students who were seriously injured during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that their most serious injury was a broken bone or dislocated joint

Imputation and derivation

IMPUTATION

Reported that their most serious injury was a broken bone or dislocated joint

Others

SECURITY

Reported that their most serious injury was a broken bone or dislocated joint

QN19: Reported that their most serious injury was caused by a motor vehicle accident or being hit by a motor vehicle**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 613 Invalid: 1357 Mean: 1.946 Standard deviation: 0.226
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that their most serious injury was caused by a motor vehicle accident or being hit by a

motor vehicle (among students who were seriously injured during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that their most serious injury was caused by a motor vehicle accident or being hit by a motor vehicle

Imputation and derivation

IMPUTATION

Reported that their most serious injury was caused by a motor vehicle accident or being hit by a motor vehicle

Others

SECURITY

Reported that their most serious injury was caused by a motor vehicle accident or being hit by a motor vehicle

QN20: Were bullied

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1870 Invalid: 100 Mean: 1.76 Standard deviation: 0.427
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were bullied (on one or more days during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were bullied

Imputation and derivation

IMPUTATION
Were bullied

Others

SECURITY
Were bullied

QN21: Were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 402 Invalid: 1568 Mean: 1.876 Standard deviation: 0.33
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors (among students who were bullied during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors

Imputation and derivation

IMPUTATION
Were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors

Others

SECURITY
Were bullied most often by being hit, kicked, pushed, shoved around, or locked indoors

QN22: Most of the time or always felt lonely

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1955 Invalid: 15 Mean: 1.806 Standard deviation: 0.395

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who most of the time or always felt lonely (during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Most of the time or always felt lonely

Imputation and derivation

IMPUTATION

Most of the time or always felt lonely

Others

SECURITY

Most of the time or always felt lonely

QN23: Most of the time or always were so worried about something that they could not sleep at night

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1924 Invalid: 46 Mean: 1.853 Standard deviation: 0.354

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who most of the time or always were so worried about something that they could not sleep at night (during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Most of the time or always were so worried about something that they could not sleep at night

Imputation and derivation

IMPUTATION

Most of the time or always were so worried about something that they could not sleep at night

Others

SECURITY

Most of the time or always were so worried about something that they could not sleep at night

QN24: Seriously considered attempting suicide

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1928 Invalid: 42 Mean: 1.751 Standard deviation: 0.433
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who seriously considered attempting suicide (during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Seriously considered attempting suicide

Imputation and derivation

IMPUTATION

Seriously considered attempting suicide

Others

SECURITY

Seriously considered attempting suicide

QN25: Made a plan about how they would attempt suicide**Data file: LCH2018_GSHS_Data_Public_Use****Overview**

Valid: 1911 Invalid: 59 Mean: 1.794 Standard deviation: 0.405
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who made a plan about how they would attempt suicide (during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Made a plan about how they would attempt suicide

Imputation and derivation

IMPUTATION

Made a plan about how they would attempt suicide

Others

SECURITY

Made a plan about how they would attempt suicide

QN26: Attempted suicide**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1926 Invalid: 44 Mean: 1.834 Standard deviation: 0.372

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who attempted suicide (one or more times during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Attempted suicide

Imputation and derivation

IMPUTATION

Attempted suicide

Others

SECURITY

Attempted suicide

QN27: Did not have any close friends**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1939 Invalid: 31 Mean: 1.89 Standard deviation: 0.313

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not have any close friends

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not have any close friends

Imputation and derivation

IMPUTATION

Did not have any close friends

Others

SECURITY

Did not have any close friends

QN28: Tried a cigarette before age 14 years

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 415 Invalid: 1555 Mean: 1.222 Standard deviation: 0.416
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who tried a cigarette before age 14 years (for the first time among students who ever smoked cigarettes)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Tried a cigarette before age 14 years

Imputation and derivation

IMPUTATION

Tried a cigarette before age 14 years

Others

SECURITY

Tried a cigarette before age 14 years

QN29: Currently smoked cigarettes

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1923 Invalid: 47 Mean: 1.929 Standard deviation: 0.256
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who currently smoked cigarettes (on at least 1 day during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Currently smoked cigarettes

Imputation and derivation

IMPUTATION

Currently smoked cigarettes

Others

SECURITY

Currently smoked cigarettes

QN30: Currently used any tobacco products other than cigarettes**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1963 Invalid: 7 Mean: 1.936 Standard deviation: 0.244

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who currently used any tobacco products other than cigarettes (on at least 1 day during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Currently used any tobacco products other than cigarettes

Imputation and derivation

IMPUTATION

Currently used any tobacco products other than cigarettes

Others

SECURITY

Currently used any tobacco products other than cigarettes

QN31: Tried to quit smoking cigarettes**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 151 Invalid: 1819 Mean: 1.411 Standard deviation: 0.494

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who tried to quit smoking cigarettes (among students who smoked cigarettes during the 12 months before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Tried to quit smoking cigarettes

Imputation and derivation

IMPUTATION

Tried to quit smoking cigarettes

Others

SECURITY

Tried to quit smoking cigarettes

QN32: Reported that people smoked in their presence

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1947 Invalid: 23 Mean: 1.464 Standard deviation: 0.499
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that people smoked in their presence (on one or more days during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that people smoked in their presence

Imputation and derivation

IMPUTATION

Reported that people smoked in their presence

Others

SECURITY

Reported that people smoked in their presence

QN33: Had parents or guardians who used any form of tobacco

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1955 Invalid: 15 Mean: 1.863 Standard deviation: 0.343

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who had parents or guardians who used any form of tobacco

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Had parents or guardians who used any form of tobacco

Imputation and derivation

IMPUTATION

Had parents or guardians who used any form of tobacco

Others

SECURITY

Had parents or guardians who used any form of tobacco

QN34: Drank alcohol before age 14 years

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1319 Invalid: 651 Mean: 1.243 Standard deviation: 0.429
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who drank alcohol before age 14 years (for the first time among students who ever had a drink of alcohol other than a few sips)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Drank alcohol before age 14 years

Imputation and derivation

IMPUTATION

Drank alcohol before age 14 years

Others

SECURITY

Drank alcohol before age 14 years

QN35: Currently drank alcohol

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1847 Invalid: 123 Mean: 1.533 Standard deviation: 0.499

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who currently drank alcohol (at least one drink of alcohol on at least 1 day during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Currently drank alcohol

Imputation and derivation

IMPUTATION

Currently drank alcohol

Others

SECURITY

Currently drank alcohol

QN36: Usually drank two or more drinks per day**Data file: LCH2018_GSHS_Data_Public_Use****Overview**

Valid: 915 Invalid: 1055 Mean: 1.598 Standard deviation: 0.491

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually drank two or more drinks per day (on the days they drank alcohol among students who drank alcohol during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No

Sysmiss

description

SOURCE OF INFORMATION

Usually drank two or more drinks per day

Imputation and derivation

IMPUTATION

Usually drank two or more drinks per day

Others

SECURITY

Usually drank two or more drinks per day

QN37: Usually obtained the alcohol they drank from friends**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 841 Invalid: 1129 Mean: 1.826 Standard deviation: 0.379

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually obtained the alcohol they drank from friends (among students who drank alcohol during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually obtained the alcohol they drank from friends

Imputation and derivation

IMPUTATION

Usually obtained the alcohol they drank from friends

Others

SECURITY

Usually obtained the alcohol they drank from friends

QN47: Used a condom

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 510 Invalid: 1460 Mean: 1.529 Standard deviation: 0.5
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who used a condom (during last sexual intercourse among students who ever had sexual intercourse)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Used a condom

Imputation and derivation

IMPUTATION

Used a condom

Others

SECURITY

Used a condom

QN38: Ever drank so much alcohol that they were really drunk

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1894 Invalid: 76 Mean: 1.746 Standard deviation: 0.435

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ever drank so much alcohol that they were really drunk (one or more times during their life)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ever drank so much alcohol that they were really drunk

Imputation and derivation

IMPUTATION

Ever drank so much alcohol that they were really drunk

Others

SECURITY

Ever drank so much alcohol that they were really drunk

QN39: Ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol**Data file: LCH2018_GSHS_Data_Public_Use****Overview**

Valid: 1894 Invalid: 76 Mean: 1.903 Standard deviation: 0.296

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol (one or more times during their life)

CATEGORIES

Value	Category
1	Yes
2	No

Sysmiss

description

SOURCE OF INFORMATION

Ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol

Imputation and derivation

IMPUTATION

Ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol

Others

SECURITY

Ever got into trouble with their family or friends, missed school, or got into fights as a result of drinking alcohol

QN40: Used drugs before age 14 years**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 465 Invalid: 1505 Mean: 1.323 Standard deviation: 0.468

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who used drugs before age 14 years (for the first time among students who ever used drugs)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Used drugs before age 14 years

Imputation and derivation

IMPUTATION

Used drugs before age 14 years

Others

SECURITY

Used drugs before age 14 years

QN41: Ever used marijuana

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1824 Invalid: 146 Mean: 1.793 Standard deviation: 0.405
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ever used marijuana (one or more times during their life)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ever used marijuana

Imputation and derivation

IMPUTATION

Ever used marijuana

Others

SECURITY

Ever used marijuana

QN42: Currently used marijuana

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1894 Invalid: 76 Mean: 1.873 Standard deviation: 0.333
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who currently used marijuana (one or more times during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Currently used marijuana

Imputation and derivation

IMPUTATION

Currently used marijuana

Others

SECURITY

Currently used marijuana

QN43: Ever used amphetamines or methamphetamines

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1884 Invalid: 86 Mean: 1.943 Standard deviation: 0.233
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ever used amphetamines or methamphetamines (one or more times during their life)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ever used amphetamines or methamphetamines

Imputation and derivation

IMPUTATION

Ever used amphetamines or methamphetamines

Others

SECURITY

Ever used amphetamines or methamphetamines

QN44: Ever had sexual intercourse**Data file: LCH2018_GSHS_Data_Public_Use****Overview**

Valid: 1767 Invalid: 203 Mean: 1.66 Standard deviation: 0.474

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ever had sexual intercourse

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ever had sexual intercourse

Imputation and derivation

IMPUTATION

Ever had sexual intercourse

Others

SECURITY

Ever had sexual intercourse

QN45: Had sexual intercourse before age 14 years

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 542 Invalid: 1428 Mean: 1.434 Standard deviation: 0.496
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who had sexual intercourse before age 14 years (for the first time among students who ever had sexual intercourse)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Had sexual intercourse before age 14 years

Imputation and derivation

IMPUTATION

Had sexual intercourse before age 14 years

Others

SECURITY

Had sexual intercourse before age 14 years

QN46: Had sexual intercourse with two or more persons

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1892 Invalid: 78 Mean: 1.801 Standard deviation: 0.399

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who had sexual intercourse with two or more persons (during their life)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Had sexual intercourse with two or more persons

Imputation and derivation

IMPUTATION

Had sexual intercourse with two or more persons

Others

SECURITY

Had sexual intercourse with two or more persons

QN48: Used a method of birth control other than condoms**Data file: LCH2018_GSHS_Data_Public_Use****Overview**

Valid: 530 Invalid: 1440 Mean: 1.751 Standard deviation: 0.433

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who used a method of birth control other than condoms (such as withdrawal, rhythm, or birth control pills to prevent pregnancy, during last sexual intercourse, among students who ever had sexual intercourse)

CATEGORIES

Value	Category
1	Yes
2	No

Sysmiss

description

SOURCE OF INFORMATION

Used a method of birth control other than condoms

Imputation and derivation

IMPUTATION

Used a method of birth control other than condoms

Others

SECURITY

Used a method of birth control other than condoms

QN49: Were not physically active**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1929 Invalid: 41 Mean: 1.705 Standard deviation: 0.456
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were not physically active (for at least 60 minutes per day on any day during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were not physically active

Imputation and derivation

IMPUTATION

Were not physically active

Others

SECURITY

Were not physically active

QN50: Did not walk or ride a bicycle to or from school

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1932 Invalid: 38 Mean: 1.373 Standard deviation: 0.484
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not walk or ride a bicycle to or from school (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not walk or ride a bicycle to or from school

Imputation and derivation

IMPUTATION

Did not walk or ride a bicycle to or from school

Others

SECURITY

Did not walk or ride a bicycle to or from school

QN51: Did not attend physical education classes

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1886 Invalid: 84 Mean: 1.583 Standard deviation: 0.493
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not attend physical education classes (each week during this school year)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not attend physical education classes

Imputation and derivation

IMPUTATION

Did not attend physical education classes

Others

SECURITY

Did not attend physical education classes

QN52: Spent three or more hours per day doing sitting activities

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1921 Invalid: 49 Mean: 1.446 Standard deviation: 0.497
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who spent three or more hours per day doing sitting activities (sitting and watching television, playing computer games, talking with friends when not in school or doing homework during a typical or usual day)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Spent three or more hours per day doing sitting activities

Imputation and derivation

IMPUTATION

Spent three or more hours per day doing sitting activities

Others

SECURITY

Spent three or more hours per day doing sitting activities

QN53: Missed classes or school without permission**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1914 Invalid: 56 Mean: 1.815 Standard deviation: 0.389

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who missed classes or school without permission (on one or more days during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Missed classes or school without permission

Imputation and derivation

IMPUTATION

Missed classes or school without permission

Others

SECURITY

Missed classes or school without permission

QN54: Reported that most of the students in their school were most of the time or always kind and helpful

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1914 Invalid: 56 Mean: 1.74 Standard deviation: 0.439

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that most of the students in their school were most of the time or always kind and helpful (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that most of the students in their school were most of the time or always kind and helpful

Imputation and derivation

IMPUTATION

Reported that most of the students in their school were most of the time or always kind and helpful

Others

SECURITY

Reported that most of the students in their school were most of the time or always kind and helpful

QN55: Reported that their parents or guardians most of the time or always checked to see if their homework was done

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1930 Invalid: 40 Mean: 1.583 Standard deviation: 0.493
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that their parents or guardians most of the time or always checked to see if their homework was done (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that their parents or guardians most of the time or always checked to see if their homework was done

Imputation and derivation

IMPUTATION

Reported that their parents or guardians most of the time or always checked to see if their homework was done

Others

SECURITY

Reported that their parents or guardians most of the time or always checked to see if their homework was done

QN56: Reported that their parents or guardians most of the time or always understood their problems and worries

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1920 Invalid: 50 Mean: 1.643 Standard deviation: 0.479
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that their parents or guardians most of the time or always understood their problems and worries (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that their parents or guardians most of the time or always understood their problems and worries

Imputation and derivation

IMPUTATION

Reported that their parents or guardians most of the time or always understood their problems and worries

Others

SECURITY

Reported that their parents or guardians most of the time or always understood their problems and worries

QN57: Reported that their parents or guardians most of the time or always really knew what they were doing with their free time

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1902 Invalid: 68 Mean: 1.559 Standard deviation: 0.497

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that their parents or guardians most of the time or always really knew what they were doing with their free time (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that their parents or guardians most of the time or always really knew what they were doing with their free time

Imputation and derivation

IMPUTATION

Reported that their parents or guardians most of the time or always really knew what they were doing with their free time

Others

SECURITY

Reported that their parents or guardians most of the time or always really knew what they were doing with their free time

QN58: Reported that their parents or guardians never or rarely went through their things without their approval

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1921 Invalid: 49 Mean: 1.344 Standard deviation: 0.475

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who reported that their parents or guardians never or rarely went through their things without their approval (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Reported that their parents or guardians never or rarely went through their things without their approval

Imputation and derivation

IMPUTATION

Reported that their parents or guardians never or rarely went through their things without their approval

Others

SECURITY

Reported that their parents or guardians never or rarely went through their things without their approval

QNUNWTG: Were underweight**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: Invalid: 1970

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were underweight (<-2SD from median for BMI by age and sex)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were underweight

Imputation and derivation

IMPUTATION

Were underweight

Others

SECURITY

Were underweight

QNOWTG: Were overweight**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: Invalid: 1970

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were overweight (>+1SD from median for BMI by age and sex)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were overweight

Imputation and derivation

IMPUTATION

Were overweight

Others

SECURITY

Were overweight

QNOBESEG: Were obese

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: Invalid: 1970

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were obese (>+2SD from median for BMI by age and sex)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were obese

Imputation and derivation

IMPUTATION

Were obese

Others

SECURITY

Were obese

QNFRLG: Usually ate fruit less than one time per day

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1954 Invalid: 16 Mean: 1.786 Standard deviation: 0.411

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate fruit less than one time per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate fruit less than one time per day

Imputation and derivation

IMPUTATION

Usually ate fruit less than one time per day

Others

SECURITY

Usually ate fruit less than one time per day

QNFR1G: Usually ate fruit one or more times per day**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1954 Invalid: 16 Mean: 1.314 Standard deviation: 0.464
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate fruit one or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate fruit one or more times per day

Imputation and derivation

IMPUTATION

Usually ate fruit one or more times per day

Others

SECURITY

Usually ate fruit one or more times per day

QNFR2G: Usually ate fruit two or more times per day**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1954 Invalid: 16 Mean: 1.566 Standard deviation: 0.496
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate fruit two or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate fruit two or more times per day

Imputation and derivation

IMPUTATION

Usually ate fruit two or more times per day

Others

SECURITY

Usually ate fruit two or more times per day

QNFR3G: Usually ate fruit three or more times per day

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1954 Invalid: 16 Mean: 1.766 Standard deviation: 0.423
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate fruit three or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate fruit three or more times per day

Imputation and derivation

IMPUTATION

Usually ate fruit three or more times per day

Others

SECURITY

Usually ate fruit three or more times per day

QNVEGLG: Usually ate vegetables less than one time per day

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1924 Invalid: 46 Mean: 1.788 Standard deviation: 0.409
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate vegetables less than one time per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate vegetables less than one time per day

Imputation and derivation

IMPUTATION

Usually ate vegetables less than one time per day

Others

SECURITY

Usually ate vegetables less than one time per day

QNVEG1G: Usually ate vegetables one or more times per day**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1924 Invalid: 46 Mean: 1.379 Standard deviation: 0.485
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate vegetables one or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate vegetables one or more times per day

Imputation and derivation

IMPUTATION

Usually ate vegetables one or more times per day

Others

SECURITY

Usually ate vegetables one or more times per day

QNVEG2G: Usually ate vegetables two or more times per day**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1924 Invalid: 46 Mean: 1.677 Standard deviation: 0.468
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate vegetables two or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate vegetables two or more times per day

Imputation and derivation

IMPUTATION

Usually ate vegetables two or more times per day

Others

SECURITY

Usually ate vegetables two or more times per day

QNVEG3G: Usually ate vegetables three or more times per day

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1924 Invalid: 46 Mean: 1.835 Standard deviation: 0.371
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually ate vegetables three or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually ate vegetables three or more times per day

Imputation and derivation

IMPUTATION

Usually ate vegetables three or more times per day

Others

SECURITY

Usually ate vegetables three or more times per day

QNSODALG: Usually drank carbonated soft drinks less than one time per day

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1952 Invalid: 18 Mean: 1.718 Standard deviation: 0.45
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually drank carbonated soft drinks less than one time per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually drank carbonated soft drinks less than one time per day

Imputation and derivation

IMPUTATION

Usually drank carbonated soft drinks less than one time per day

Others

SECURITY

Usually drank carbonated soft drinks less than one time per day

QNSODA1G: Usually drank carbonated soft drinks one or more times per day**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1952 Invalid: 18 Mean: 1.45 Standard deviation: 0.498

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually drank carbonated soft drinks one or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually drank carbonated soft drinks one or more times per day

Imputation and derivation

IMPUTATION

Usually drank carbonated soft drinks one or more times per day

Others

SECURITY

Usually drank carbonated soft drinks one or more times per day

QNSODA2G: Usually drank carbonated soft drinks two or more times per day**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1952 Invalid: 18 Mean: 1.675 Standard deviation: 0.468

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually drank carbonated soft drinks two or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually drank carbonated soft drinks two or more times per day

Imputation and derivation

IMPUTATION

Usually drank carbonated soft drinks two or more times per day

Others

SECURITY

Usually drank carbonated soft drinks two or more times per day

QNSODA3G: Usually drank carbonated soft drinks three or more times per day

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1952 Invalid: 18 Mean: 1.832 Standard deviation: 0.374

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who usually drank carbonated soft drinks three or more times per day (during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Usually drank carbonated soft drinks three or more times per day

Imputation and derivation

IMPUTATION

Usually drank carbonated soft drinks three or more times per day

Others

SECURITY

Usually drank carbonated soft drinks three or more times per day

QNFF1G: Ate food from a fast food restaurant one or more days

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1939 Invalid: 31 Mean: 1.395 Standard deviation: 0.489
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ate food from a fast food restaurant one or more days (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ate food from a fast food restaurant one or more days

Imputation and derivation

IMPUTATION

Ate food from a fast food restaurant one or more days

Others

SECURITY

Ate food from a fast food restaurant one or more days

QNFF2G: Ate food from a fast food restaurant two or more days**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1939 Invalid: 31 Mean: 1.619 Standard deviation: 0.486
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ate food from a fast food restaurant two or more days (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ate food from a fast food restaurant two or more days

Imputation and derivation

IMPUTATION

Ate food from a fast food restaurant two or more days

Others

SECURITY

Ate food from a fast food restaurant two or more days

QNFF3G: Ate food from a fast food restaurant three or more days**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1939 Invalid: 31 Mean: 1.764 Standard deviation: 0.425
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ate food from a fast food restaurant three or more days (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ate food from a fast food restaurant three or more days

Imputation and derivation

IMPUTATION

Ate food from a fast food restaurant three or more days

Others

SECURITY

Ate food from a fast food restaurant three or more days

QNC2G: Were bullied and could not sleep at night

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 261 Invalid: 1709 Mean: 1.605 Standard deviation: 0.49
Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were bullied and could not sleep at night (among students who most of the time or always had been so worried about something that they could not sleep at night during 12 months before the survey, on one or more days during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were bullied and could not sleep at night

Imputation and derivation

IMPUTATION

Were bullied and could not sleep at night

Others

SECURITY

Were bullied and could not sleep at night

QNTOB2G: Currently used any tobacco product

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1937 Invalid: 33 Mean: 1.898 Standard deviation: 0.303
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who currently used any tobacco product (on at least 1 day during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Currently used any tobacco product

Imputation and derivation

IMPUTATION

Currently used any tobacco product

Others

SECURITY

Currently used any tobacco product

QNNOTB2G: Did not currently use any tobacco products**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1921 Invalid: 49 Mean: 1.095 Standard deviation: 0.293
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who did not currently use any tobacco products (on at least 1 day during the 30 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Did not currently use any tobacco products

Imputation and derivation

IMPUTATION

Did not currently use any tobacco products

Others

SECURITY

Did not currently use any tobacco products

QNBCANYG: Used a method of birth control**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 450 Invalid: 1520 Mean: 1.353 Standard deviation: 0.479
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who used a method of birth control (such as condoms, withdrawal, rhythm, or birth control pills to prevent pregnancy, during last sexual intercourse, among students who ever had sexual intercourse)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Used a method of birth control

Imputation and derivation

IMPUTATION

Used a method of birth control

Others

SECURITY

Used a method of birth control

QNC1G: Ever had sexual intercourse among students who had drunk so much alcohol that they were really drunk**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 417 Invalid: 1553 Mean: 1.369 Standard deviation: 0.483
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who ever had sexual intercourse among students who had drunk so much alcohol that they were really drunk (one or more times during their life)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Ever had sexual intercourse among students who had drunk so much alcohol that they were really drunk

Imputation and derivation

IMPUTATION

Ever had sexual intercourse among students who had drank so much alcohol that they were really drunk

Others

SECURITY

Ever had sexual intercourse among students who had drank so much alcohol that they were really drunk

QNP5G: Were physically active at least 60 minutes per day on 5 or more days

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1929 Invalid: 41 Mean: 1.7 Standard deviation: 0.458
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were physically active at least 60 minutes per day on 5 or more days (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were physically active at least 60 minutes per day on 5 or more days

Imputation and derivation

IMPUTATION

Were physically active at least 60 minutes per day on 5 or more days

Others

SECURITY

Were physically active at least 60 minutes per day on 5 or more days

QNPA7G: Were physically active at least 60 minutes per day on all 7 days**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1929 Invalid: 41 Mean: 1.784 Standard deviation: 0.411
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who were physically active at least 60 minutes per day on all 7 days (during the 7 days before the survey)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Were physically active at least 60 minutes per day on all 7 days

Imputation and derivation

IMPUTATION

Were physically active at least 60 minutes per day on all 7 days

Others

SECURITY

Were physically active at least 60 minutes per day on all 7 days

QNPE3G: Attended physical education classes on three or more days**Data file:** LCH2018_GSHS_Data_Public_Use**Overview**

Valid: 1886 Invalid: 84 Mean: 1.757 Standard deviation: 0.429
 Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who attended physical education classes on three or more days (each week during this school year)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Attended physical education classes on three or more days

Imputation and derivation

IMPUTATION

Attended physical education classes on three or more days

Others

SECURITY

Attended physical education classes on three or more days

QNPE5G: Attended physical education classes on five or more days

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1886 Invalid: 84 Mean: 1.847 Standard deviation: 0.36

Type: Discrete Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Percentage of students who attended physical education classes on five or more days (each week during this school year)

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

description

SOURCE OF INFORMATION

Attended physical education classes on five or more days

Imputation and derivation

IMPUTATION

Attended physical education classes on five or more days

Others

SECURITY

Attended physical education classes on five or more days

WEIGHT:

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1970 Invalid: Mean: 7.34 Standard deviation: 2.502
 Type: Continuous Range: - Format: Numeric

STRATUM:

Data file: LCH2018_GSHS_Data_Public_Use

Overview

Valid: 1970 Invalid: Mean: 201801010.894 Standard deviation: 26.28
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
201801001	
201801002	
201801003	
201801004	
201801005	
201801006	
201801007	
201801008	
201801009	
201801010	
201801011	
201801012	
201801013	

201801014	
201801015	
201801016	
201801017	
201801018	
201801019	
201801020	
201801021	
201801022	
201801023	
201801024	
201801025	

PSU:**Data file: LCH2018_GSHS_Data_Public_Use****Overview**

Valid: 1970 Invalid: Mean: 44.591 Standard deviation: 26.987
Type: Continuous Range: - Format: Numeric

study_resources

questionnaires

Questionnaire

title Questionnaire

filename https://extranet.who.int/ncdsmicrodata/index.php/catalog/877/download/6223/2018_GSHS_Saint_Lucia_Questionnaire.pdf

reports

Fact Sheet

title Fact Sheet

filename https://extranet.who.int/ncdsmicrodata/index.php/catalog/877/download/6224/2018LCH_Fact_Sheet.pdf

technical_documents

Codebook

title Codebook

filename <https://extranet.who.int/ncdsmicrodata/index.php/catalog/877/download/6225/2018LCH%20Public%20Use%20Codebook.pdf>