2014 Ontario Child Health Study (OCHS)

Master Household file Zero count



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Variable Name: MASTERID Length: 5.0 Position: 1

Question Name:

Concept: Master Identifier

Question Text:

Universe: All households

Note: A unique Masterid is assigned to each household on the file. A unique respondent iden-

tifier is created by merging Masterid with Personid.

Source:

Answer Categories Code

08041 - 35541

Variable Name: NBHI_01 Length: 1.0 Position: 6

Question Name: NBHI_N01

Concept: Rate - condition of most of buildings in the street

Question Text: How would you rate the general condition of most of the residences or other buildings

in the street?

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

Answer Categories	Code
Well kept, in good repair and good exterior surfaces	1
Fair condition	2
Poor condition, for example, peeling paint, broken windows	3
Badly deteriorated	4
Don't know	7
Not stated	9

Variable Name: NBHI_02 Length: 1.0 Position: 7

Question Name: NBHI_N02

Concept: Buildings have security blinds/gates/cameras/iron bars

Question Text: Do the fronts of any of the residential or commercial units have metal security blinds,

gates, cameras or iron bars and grilles?

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

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Source:

Answer Categories	Code
None	1
Some	2
About half	3
The majority	4
Don't know	7
Not stated	9

Variable Name: NBHI_03 Length: 1.0 Position: 8

Question Name: NBHI_N03

Concept: Rate - traffic volume on the street

Question Text: How would you rate the volume of traffic on the street?

In order to rate the traffic, stand within 50 feet of the house for 3 minutes and count

the number of cars that pass by.

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

Answer Categories	Code
Very low (no cars)	1
Low (1-4 cars)	2
Moderate (5-15 cars)	3
High (more than 15 cars)	4
Don't know	7
Not stated	9

Variable Name: NBHI_04 Length: 1.0 Position: 9

Question Name: NBHI_N04

Concept: Garbage, broken glass, drug/alcohol/cigarette items - in the street

Question Text: Are there any of the following in the street or on the pavement: garbage, litter, broken

glass, drug related items, beer or other alcohol containers, cigarette ends or discarded

packs?

To make this rating, refer to the area you can see around the person's house. Each item which is the size of a hand or larger is counted as 1 piece of garbage. For very

small items such as cigarette ends, one piece of garbage = 5 cigarette ends.

None = no signs of any garbage as defined above, roads, pavements and areas around

the houses are spotless

Very little = one or two pieces of 'garbage' seen on road or pavement; one house with

garbage around the house or overflowing the bin

Some = between three and five pieces of 'garbage' seen on road or pavement; more

than one house with garbage overflowing the bin

A lot = Higher than 'some'

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

Answer Categories	Code
None	1
Very little	2
Some	3
A lot	4
Don't know	7
Not stated	9

Variable Name: NBHI_05 Length: 1.0 Position: 10

Question Name: NBHI_N05

Concept: Persons arguing/fighting/being hostile or threatening

Question Text: Are any persons arguing, shouting, fighting or otherwise behaving in hostile or threat-

ening ways?

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

Answer Categories	Code	
No person observed	1	
No, none behaving in hostile or threatening	2	
ways		
Yes, one or more observed	3	
Don't know	7	
Not stated	9	

Variable Name: NBHI 06 Length: 1.0 Position: 11

Question Name: NBHI_N06

Concept: Adults or teenagers loitering on the street

Question Text: Are there any adults or teenagers loitering on the street? This includes anyone who is

standing around without clear purpose, including teenagers who are hanging around

watching other people and any homeless people.

To make this rating, refer to the area you can see around the person's house.

Select "One person loitering" or "More than one person loitering" if someone (or more than 1 person) was seen behaving in any kind of unpredictable/threatening way to anyone else (someone shouting, calling out, behaving erratically, giving unwanted attention

to someone else).

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

Answer Categories	Code
No loitering	1
One person loitering	2
More than one person loitering	3
Don't know	7
Not stated	9

Variable Name: NBHI_07 Length: 2.0 Position: 12

Question Name: NBHI_N07

Concept: Concerned about parking/walking/waiting at door in street - daytime

Question Text: How do you feel parking, walking, and waiting at the door in the street during the day-

time?

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

Answer Categories	Code
Very comfortable, can imagine	01
living/working/ shopping here	
Comfortable, it seems to be a safe and	02
friendly place	
Fairly safe and comfortable	03
Uncomfortable living, working or shopping	04
here	
Felt like an outsider, looked on	05
suspiciously	
Afraid for personal safety	06
Not applicable, I visited this dwelling during	07
night time	
Don't know	97
Not stated	99

Variable Name: NBHI_08 Length: 2.0 Position: 14

Question Name: NBHI_N08

Concept: Concerned about parking/walking/waiting at door in street - at night

Question Text: How do you feel parking, walking, and waiting at the door in the street at night time?

Universe: Collected from Interviewer.

Note: Question is asked about the Neighbourhood.

Source:

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Answer Categories	Code
Very comfortable, can imagine living/working/shopping here	01
Comfortable, it seems to be a safe and	02
friendly place	
Fairly safe and comfortable	03
Uncomfortable living, working or shopping	04
here	
Felt like an outsider, looked on suspiciously	05
Afraid for personal safety	06
Not applicable, I visited this dwelling during	07
the day time	
Don't know	97
Not stated	99

Variable Name: CSTRATAH Length: 1.0 Position: 16

Question Name:

Concept: Flag where household has same income stratif. (collect vs design)

Question Text:

Universe: All dwellings

Note: Flag indicating whether the household in the dwelling has the same income stratification

(collection vs design).

Source:

Answer Categories	Code
Same income stratification as the original	0
strata	
Different income stratification compared to	1
original strata	

Variable Name: CTRACT Length: 10.0 Position: 17

Question Name:

Concept: Census Tract

Question Text: Census Tract

Universe: All dwellings

Note: Census tracts are small, relatively stable geographic areas that usually have a popula-

tion between 2,500 and 8,000 persons. They are located in census metropolitan areas and in census agglomerations that had a core population of 50,000 or more in the pre-

vious census. Standard Geographical Classification (SGC) 2011.

Source:

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Variable Name: DAUID Length: 8.0 Position: 27

Question Name:

Concept: Dissemination area

Question Text:

Universe: All dwellings

Note: A dissemination area is a small, relatively stable geographic unit composed of one or

more adjacent dissemination blocks. It is the smallest standard geographic area for which all census data are disseminated. Dissemination areas cover all the territory of

Canada. Standard Geographical Classification (SGC) 2011.

Source:

Answer Categories Code

35010167 - 35600321

Variable Name: POPCTPSU Length: 1.0 Position: 35

Question Name:

Concept: Population center designation for the cluster (PSU)

Question Text: Geography: Population centre and rural area

Universe: All dwellings

Note: A population centre has a population of at least 1,000 and a population density of 400

persons or more per square kilometre, based on the current census population count. All areas outside population centres are classified as rural areas. Taken together, population centres and rural areas cover all of Canada. This variable was derived at the PSU level using the corresponding Census variable at the dissemination block level

(Standard Geographical Classification (SGC) 2011).

Source:

Answer Categories Code

Cluster composed of geo areas mostly

INSIDE pop centers

Cluster composed of geo areas mostly 2

OUTSIDE pop centers

Variable Name: POPCTR2 Length: 1.0 Position: 36

1

Question Name:

Concept: Pop centre & rural area size classes at dissemination area level (DA)

Question Text:

Universe: All dwellings

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Note: A population centre has a population of at least 1,000 and a population density of 400

persons or more per square kilometre, based on the current census population count. All areas outside population centres are classified as rural areas. Taken together, population centres and rural areas cover all of Canada. Standard Geographical Classification

(SGC) 2011.

Source:

Answer Categories	Code
Rural area	1
Small population centre (pop 1,000 to	2
29,999)	
Medium population centre (pop 30,000 to	3
99,999)	
Large urban population centre (pop	4
100,000 or greater)	

Variable Name: PSAMPUNT Length: 4.0 Position: 37

Question Name:

Concept: Unique identifier of collection clusters

Question Text:

Universe: All dwellings

Note:

Source:

Answer Categories Code

0002 - 1097

Variable Name:PSTRATAHLength: 1.0Position: 41

Question Name:

Concept: Household income strata after collection (post-stratification)

Question Text:

Universe: All respondents and enumerated non-respondents.

Note:

Source:

Answer Categories	Code
Low	1
Medium	2
High	3

Variable Name: SHH Length: 1.0 Position: 42

Question Name:

Concept: Flag indicating household was replaced or not (collection vs design)

Question Text:

Universe: All dwellings

Note: Flag indicating whether the household in the dwelling was replaced by another one or

not (collection vs design).

1st category of answers: Less than 2 hhld members in dwelling at the same time at

time of sampling plan and collection

2nd category of answers: At least 2 hhld members in dwelling at the same time at time

of sampling plan and collection

Source:

Answer Categories	<u>Code</u>
< 2 members in dwelling at both design	0
stage & collect	
>= 2 members in dwelling at both design	1
stage & collect	

Variable Name: STRATA Length: 2.0 Position: 43

Question Name:

Concept: Cluster strata

Question Text: Cluster Strata

Universe: All dwellings

Note: This variable describes the intersection of income level for the cluster and household.

Low income clusters are those with a median income below the 20th percentile, high income clusters have a median income above the 80th percentile, medium income clusters are between the two. Low income households are those with an income below the 20th percentile, high income households have an income above the 80th percentile, medium income households are between the two. This variable is calculated from the frame information. The actual income reported by the household may be in a different

category.

Source:

Answer Categories	Code
Low-Low	01
Low-Medium	02
Low-High	03
Medium-Low	04
Medium-Medium	05
Medium-High	06
High-Low	07
High-Medium	80
High-High	09

Variable Name: STRATAC Length: 1.0 Position: 45

Question Name: Concept: Strata flag of the income cluster **Question Text:** Universe: All dwellings Note: Source: **Answer Categories** Code Low Medium 2 High 3 Variable Name: **STRATAE** Length: 1.0 Position: 46 **Question Name:** Concept: Strata flag of the element grouping of income **Question Text:** Universe: All dwellings Note: Source: **Answer Categories** Code 2 Medium High 3 Variable Name: Position: 47 **STRATAH** Length: 1.0 **Question Name:** Concept: Household income strata **Question Text:** Universe: All dwellings Note: Source: **Answer Categories** Code Low 2 Medium High 3

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Totals may not add up due to rounding.

Variable Name: **SUPERE** Length: 3.0 Position: 48 **Question Name:** Concept: Element grouping flag inside the collection clusters **Question Text:** Universe: All dwellings Note: Source: **Answer Categories** Code 001 - 936 WSSU Position: 51 Variable Name: Length: 12.4 **Question Name:** Concept: Survey weight of a super-element **Question Text:** Universe: All dwellings Note: Survey weight of a super-element, i.e. the number of super-elements in the population represented by a super-element in the sample. Source: **Answer Categories** Code 0000001.4514 - 0000164.2822 Variable Name: **WTDM** Length: 12.4 Position: 63 **Question Name:** Concept: Survey weight of a dwelling **Question Text:** Universe: All dwellings Note: Survey weight of a dwelling, i.e. the number of dwellings with 4 to 17 years old in the population represented by a dwelling in the sample. Source: **Answer Categories** Code 0000002.9639 - 0003365.3093

Variable Name:FDMLength:1.0Position:75

Question Name:

Concept: Flag indicating whether WTDM is greater than 0 or not

Question Text:

Universe: All dwellings

Note: Flag that indicates whether WTDM is greater than 0 or not. Use to ensure the correct

set of bootstrap weights is used.

Source:

Answer Categories Code

WTDM > 0

Variable Name: VERDATE Length: 10.0 Position: 76

Question Name:

Concept: Version Date of when the file was created

Question Text:

Universe: All records

Note: Variable format: DD/MM/YYYY

Source:

Answer Categories Code

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SI: Sampling Info	formation	
CSTRATAH CTRACT DAUID POPCTPSU POPCTR2 PSAMPUNT PSTRATAH SHH STRATA STRATAC STRATAC STRATAE STRATAH SUPERE	Flag where household has same income stratif. (collect vs design) Census Tract Dissemination area Population center designation for the cluster (PSU) Pop centre & rural area size classes at dissemination area level (DA) Unique identifier of collection clusters Household income strata after collection (post-stratification) Flag indicating household was replaced or not (collection vs design) Cluster strata Strata flag of the income cluster Strata flag of the element grouping of income Household income strata Element grouping flag inside the collection clusters	9
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Rate - traffic volume on the street	
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