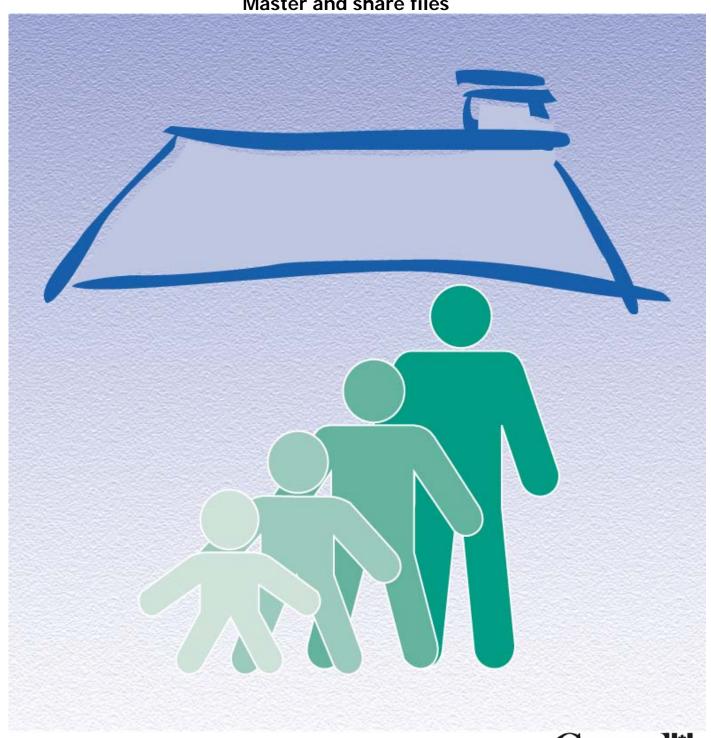
# Canadian Community Health Survey (CCHS)

2008 (Annual component) and 2007-2008

Derived Variable (DV) Specifications

Master and share files



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# Alcohol use (1 DV)

#### 1) Type of Drinker (12 Months)

Variable name: ALCDTTM

Based on: ALC\_1, ALC\_2

**Description:** This variable indicates the type of drinker the respondent is based on his/her drinking habits in the past 12 months.

Note: This derived variable is new for 2007. Some of the questions contained within the Alcohol Use module in previous cycles

have been moved to new modules in 2007. As the new modules are optional content, most of the derived variables that were formerly calculated for all respondents in the Alcohol Use (ALC) module are now found in the new modules (Alcohol Use During the Past Week, Alcohol Use - Former Drinkers) and are only calculated for the health regions that selected the new modules. The new derived variable ALCDTTM was created to allow the classification of all respondents according to their

drinking habits in the past 12 months.

Value	Condition(s)	Description	Notes
9	$(ALC_1 = DK, R, NS)$ or $(ALC_2 = DK, R, NS)$	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(2 <= ALC_2 < NA)	Regular drinker	
2	ALC_2 = 1	Occasional drinker	
3	ALC_1 = 2	Did not drink in the last 12 months	

## Alcohol use - Dependence (4 DVs)

The CCHS uses the full range of questions developed by Kessler and Mroczek to derive the measure of alcohol dependence. In the CCHS 2.1, respondents who had 5 drinks or more on one occasion at least once a month during the last 12 months answered the alcohol dependence questions.

Temporary Reformat			
Value	Condition(s)	Description	Notes
ALDT01			
(2 - ALD_01)	(ALD_01 = 1, 2)	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	
ALDT03			
(2 – ALD_03)	(ALD_03 = 1, 2)	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	
ALDT04			
(2 – ALD_04)	(ALD_04 = 1, 2)	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	
ALDT05			
(2 – ALD_05)	(ALD_05 = 1, 2)	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	
ALDT06			
(2 – ALD_06)	$(ALD_06 = 1, 2)$	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	
ALDT07			
(2 – ALD_07)	(ALD_07 = 1, 2)	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	
ALDT09			
(2 – ALD_09)	(ALD_09 = 1, 2)	Rescale and invert the answers for questions ALD_01 to ALD_09 (except ALD_02 and ALD_08) from 1 and 2 to 1 and 0 respectively	

#### 1) Alcohol Dependence Scale (Short Form Score) - 12-Month

Variable name: ALDDSF

Based on: ALD\_01, ALD\_03, ALD\_04, ALD\_05, ALD\_06, ALD\_07, ALD\_09

Description: This variable assesses alcohol dependence in the 12 months prior to the interview. Alcohol dependence is defined as

tolerance, withdrawal, or loss of control or social or physical problems related to alcohol use.

Note: The index is based on a subset of items from the Composite International Diagnostic Interview (CIDI) developed by Kessler

and Mroczek. The CIDI is a structured diagnostic instrument that provides diagnostic estimates according to the operationalization of some of the criteria of the DSM-III-R classification for psychoactive substance user disorder.

Source: Kessler R.C., G. Andrews and D. Mroczek and al. «The World Health Organisation Composite Diagnostic Interview Short-

Form», Psychological Medicine.

Specifications			
Value	Condition(s)	Description	Notes
96	ALDFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS

Canadian Comm	funity Health Survey (CCHS) Cycle 4.1	Derived Va	riable Specifications
99	(ALDT01 = DK, R, NS) or (ALDT03 = DK, R, NS) or (ALDT04 = DK, R, NS) or (ALDT05 = DK, R, NS) or (ALDT06 = DK, R, NS) or (ALDT07 = DK, R, NS) or (ALDT09 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
0	ALDT01 = NA	Did not drink enough in the past 12 months to answer the alcohol dependence questions	
ALDT01 + ALDT03 + ALDT04 + ALDT05 + ALDT06 + ALDT07 + ALDT09	(ALDT01 = 0, 1) and (ALDT03 = 0, 1) and (ALDT04 = 0, 1) and (ALDT05 = 0, 1) and (ALDT06 = 0, 1) and (ALDT07 = 0, 1) and (ALDT09 = 0, 1)	Score obtained on the alcohol dependence scale	(min: 0; max: 7)

#### 2) Alcohol Interference 12-Month - Mean

Variable name: ALDDINT

Based on: ALD\_15A, ALD\_5B1, ALD\_5B2, ALD\_15C, ALD\_15D

This variable indicates the interference that alcohol use had on daily activities and responsibilities in the past 12 months. This is a mean of the 5 items. Description:

Note: Respondents who answered no to each of the questions in relation to the alcohol dependence have been excluded from the

population.

Specifications			
Value	Condition(s)	Description	Notes
99.6	ALDFOPT = 2	Module not selected	NA
99.6	ALD_15A = NA	Population exclusions	NA
99.9	ADM_PRX = 1	Module not asked - proxy interview	NS
99.9	(ALD_15A = DK, R, NS) or (ALD_5B1 = DK, R, NS) or (ALD_5B2 = DK, R, NS) or (ALD_15C = DK, R, NS) or (ALD_15D = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
(ALD_15A + ALD_5B1 + ALD_5B2 + ALD_15C + ALD_15D) / 5	(0<=ALD_5B1<=10) and (0<=ALD_5B2<=10) and (0<=ALD_15A<=10) and (0<=ALD_15C<=10) and (0<=ALD_15D<=10)	Interference = mean of all 5 items. Respondent answered all 5 questions	(rounded to one decimal place) (min: 0; max: 10)
(ALD_15A + ALD_5B2 + ALD_15C + ALD_15D) / 4	ALD_5B1 = 11 and (0<=ALD_5B2<=10) and (0<=ALD_15A<=10) and (0<=ALD_15C<=10) and (0<=ALD_15D<=10)	Interference = mean of 4 items that applied to respondent. ALD_5B1 was not applicable	(rounded to one decimal place) (min: 0; max: 10)
(ALD_15A + ALD_5B1 + ALD_15C + ALD_15D) / 4	(0<=ALD_5B1<=10) and ALD_5B2 = 11 and (0<=ALD_15A<=10) and (0<=ALD_15C<=10) and (0<=ALD_15D<=10)	Interference = mean of 4 items that applied to respondent. ALD_5B2 was not applicable	(rounded to one decimal place) (min: 0; max: 10)
(ALD_15A + ALD_15C + ALD_15D) / 3	ALD_5B1 =11 and ALD_5B2 = 11 and (0<=ALD_15A<=10) and (0<=ALD_15C<=10) and (0<=ALD_15D<=10)	Interference = mean of 3 items that applied to respondent. ALD_5B1 and ALD_5B2 were not applicable	(rounded to one decimal place) (min: 0; max: 10)

#### 3) Probability of Caseness to Respondents (Alcohol Dependence) - 12-Month

Variable name: ALDDPP

Based on: ALDDSF

Description: This variable calculates, from the alcohol dependence scale score obtained, the probability (expressed as a proportion) that

the respondends would have been diagnosed with an alcohol dependence, if they had completed the Long-Form Composite

International Diagnostic Interview (CIDI) at the time of the interview.

Note: The probability of caseness to respondents was assigned based on their short-form scores. The short-form measure of

Alcohol Dependence was developed to reproduce a measure that operationalized both Criterion A and Criterion B of the DSM-III-R diagnosis for Psychoactive Substance Use Disorder. A probability of caseness of 0 was assigned to respondents who denied the stem questions. The optimal dichotomous classification rule is to define all respondents with a short-form score of

3 or more as probable cases and all those with scores of 0 through 2 as probable non-cases.

Based on the information obtained from the National Comorbidity Survey (in the U.S.), the score on the screening scale was cross-classified against Alcohol Dependence caseness designations based on the CIDI diagnostic computer program.

Specifications			
Value	Condition(s)	Description	Notes
9.96	ALDDSF = NA	Module not selected	NA
9.99	ALDDSF = NS	At least one required question was not answered (don't know, refusal, not stated) or module not asked (proxy interview)	NS
0.00	ALDDSF = 0	Probability of caseness to respondents	
0.05	ALDDSF = 1	Probability of caseness to respondents	
0.40	ALDDSF = 2	Probability of caseness to respondents	
0.85	ALDDSF = 3	Probability of caseness to respondents	
1.00	(3 < ALDDSF < NA)	Probability of caseness to respondents	

#### 4) Flag for Alcohol Interference 12-Month

Variable name: ALDFINT

**Based on:** ALD\_15A, ALD\_5B1, ALD\_5B2, ALD\_15C, ALD\_15D

**Description:** This variable indicates the interference that alcohol use had on daily activities and responsibilities in the past 12 months. This

is a classification that indicates whether alcohol use interferes significantly with the person's normal routine, occupational

(academic) functioning, or social activities or relationships.

Note: Respondents who answered no to each of the questions in relation to the alcohol dependence have been excluded from the

population.

Specifications			
Value	Condition(s)	Description	Notes
6	ALDFOPT = 2	Module not selected	NA
6	ALD_15A = NA	Population exclusions	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS

Canadian Co	mmunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
9	(ALD_15A = DK, R, NS) or (ALD_5B1 = DK, R, NS) or (ALD_5B2 = DK, R, NS) or (ALD_15C = DK, R, NS) or (ALD_15D = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)
1	(4<=ALD_15A<=10) or (4<=ALD_5B1<=10) or (4<=ALD_5B2<=10) or (4<=ALD_15C<=10) or (4<=ALD_15D<=10)	Alcohol use interfered significantly with the normal routine, occupational (academic) functioning, or social activities or relationships in the past 12 months
2	(0<=ALD_15A<=3) and ((0<=ALD_5B1<=3) or ALD_5B1 = 11) and ((0<=ALD_5B2<=3) or ALD_5B2 = 11) and (0<=ALD_15C<=3) and (0<=ALD_15D<=3)	Alcohol use did not interfere significantly with the normal routine, occupation (academic) functioning or social activities or relationships in the past 12 months

# Alcohol use - Former drinkers (1 DV)

#### 1) Type of Drinker (Lifetime)

Variable name: ALNDTYP

Based on: ALC\_2, ALN\_1

**Description:** This variable indicates the type of drinker the respondent is based on his/her drinking habits.

Note: In previous cycles this variable was called ALCnDTYP. Before 2007, the "Alcohol use - Former drinkers" questions were

included in the Derived Variable Specifications in the Alcohol Use (ALC) module which was asked of all respondents. This module is now optional and is only asked of respondents residing in the health regions that selected the Alcohol Use - Former

Drinkers (ALN) module.

Value	Condition(s)	Description	Notes
6	ALNFOPT = 2	Module not selected	NA
9	$(ALC_2 = DK, R, NS)$ or $(ALN_1 = DK, R, NS)$	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(2 <= ALC_2 < NA)	Regular drinker	
2	ALC_2 = 1	Occasional drinker	
3	ALN_1 = 1	Former Drinker	
4	ALN 1 = 2	Never Drank	

## Alcohol use during the past week (2 DVs)

#### 1) Average Daily Alcohol Consumption

Variable name: ALWDDLY

Based on: ALWDWKY

**Description:** This variable indicates the average number of drinks the respondent consumed per day in the week prior to the interview.

Note: Respondents who did not have at least one drink in the last 12 months were excluded from the population.

Before 2007, this derived variable was called ALCnDDLY. It was included in the Derived Variable Specifications for the Alcohol Use (ALC) module and was calculated for all respondents. It is now only calculated for respondents residing the

health regions that selected the Alcohol Use During the Past Week (ALW) module.

Specifications			
Value	Condition(s)	Description	Notes
996	ALWFOPT = 2	Module not selected	NA
996	ALWDWKY = NA	Population exclusions	NA
999	ALWDWKY = NS	At least one required question was not answered (don't know, refusal, not stated)	NS
ALWDWKY / 7	ALWDWKY < 694	Average daily alcohol consumption	(Rounded to integer) (min: 0; max: 99)

#### 2) Weekly Consumption

Variable name: ALWDWKY

Based on: ALC\_1, ALW\_1, ALW\_2A1, ALW\_2A2, ALW\_2A3, ALW\_2A4, ALW\_2A5, ALW\_2A6, ALW\_2A7

**Description:** This variable indicates the total number of drinks consumed in the week prior to the interview.

Note: Respondents who did not have at least one drink in the past 12 months were excluded from the population.

Before 2007, this derived variable was called ALCnDWKY. It was included in the Derived Variable Specifications for the Alcohol Use (ALC) module and was calculated for all respondents. It is now only calculated for respondents residing the

health regions that selected the Alcohol Use During the Past Week (ALW) module.

	Specifications			
Value	Condition(s)	Description	Notes	
996	ALWFOPT = 2	Module not selected	NA	
996	ALC_1 = 2	Population exclusions	NA	
0	ALW_1 = 2	Has not had a drink in past week		
999	(ALW_1 = DK, R, NS) or (ALW_2A1 = DK, R, NS) or (ALW_2A2 = DK, R, NS) or (ALW_2A3 = DK, R, NS) or (ALW_2A4 = DK, R, NS) or (ALW_2A5 = DK, R, NS) or (ALW_2A6 = DK, R, NS) or (ALW_2A7 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	

	-		
ALW_2A1 +	$(0 \le ALW_2A1 < 100)$ and	Number of drinks consumed in past week	(min: 0; max: 693)
ALW 2A2 +	$(0 \le ALW 2A2 < 100)$ and $(0 \le ALW 2A3 <$	·	,
ALW 2A3+	100) and (0 <= ALW 2A4 < 100) and (0 <=		
ALW 2A4 +	$ALW_2A5 < 100$ ) and $(0 \le ALW_2A6 < 100)$ and		
_	_ , , , _ ,		
ALW_2A5 +	$(0 \le ALW_2A7 < 100)$		
ALW_2A6 +			
ALW_2A7			

# **Chronic conditions (1 DV)**

#### 1) Has Chronic Obstructive Pulmonary Disease (COPD)

Variable name: CCCDCPD

Based on: DHH\_AGE, CCC\_91A, CCC\_91E, CCC\_91F

Description: This DV is new for 2008. Chronic obstructive pulmonary disease is an umbrella term used to describe chronic lung diseases

that cause limitations in lung airflow. The two most common COPD diseases are emphysema and chronic bronchitis. This derived variable indicates whether a respondent reported having been diagnosed by a health professional as having

emphysema, chronic bronchitis or COPD.

Note: Only available in the CCHS 2008 data files.

Value	Condition(s)	Description	Notes
6	DHH_AGE < 35	Population exclusion	NA
9	(CCC_91A = DK, R, NS) or (CCC_91E = DK, R, NS) or (CCC_91F = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	CCC_91A = 1 or CCC_91E = 1 or CCC_91F = 1	Has COPD	
2	CCC_91A = 2 and CCC_91E = 2 and CCC_91F = 2	Does not have COPD	

# Problem gambling (6 DVs)

This module assesses gambling activity and problems with gambling. The questionnaire and derived variables are based on the Canadian Problem Gambling Index (CPGI) but a number of modifications made both to the questionnaire and the calculation of the derived variables (described below) means that the results are not directly comparable to the CPGI.

Temporary Reformat			
Value	Condition(s)	Description	Notes
CPGT03			
(CPG_03-1)	(CPG_03 = 1, 2, 3, 4)	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT04			
(CPG_04-1)	(CPG_04 = 1, 2, 3, 4)	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT05			
(CPG_05-1)	$(CPG_05 = 1, 2, 3, 4)$	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT06			
(CPG_06-1)	(CPG_06 = 1, 2, 3, 4)	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT07			
(CPG_07-1)	(CPG_07 = 1, 2, 3, 4)	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT08			
(CPG_08-1)	(CPG_08 = 1, 2, 3, 4)	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT09			
(CPG_09-1)	$(CPG_09 = 1, 2, 3, 4)$	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT10			
(CPG_10-1)	$(CPG_10 = 1, 2, 3, 4)$	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	
CPGT13			
(CPG_13-1)	(CPG_13 = 1, 2, 3, 4)	Rescale the variables so that the range is from 0 to 3 instead of 1 to 4	

#### 1) Gambling Activity - Gambler vs. Non-gambler

Variable name: CPGFGAM

Based on: CPG\_01A, CPG\_01B, CPG\_01C, CPG\_01D, CPG\_01E, CPG\_01F, CPG\_01G, CPG\_01H, CPG\_01I, CPG\_01J, CPG\_01K,

CPG\_01L,CPG\_01M

**Description:** This variable categorizes respondents as gamblers or non-gamblers. A non-gambler is defined as someone who has not

engaged at all in the past year in any type of the gambling activities listed. A gambler is defined as someone who has

engaged in at least one type of gambling activity in the past year.

Specifications			
Value	Condition(s)	Description	Notes
6	CPGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS

Canadian Co	ommunity Health Survey (CCHS) Cycle 4.1	Derive	ed Variable Specifications
1	(1 <= CPG_01A <= 7) or (1 <= CPG_01B <= 7) or (1 <= CPG_01C <= 7) or (1 <= CPG_01D <= 7) or (1 <= CPG_01E <= 7) or (1 <= CPG_01F <= 7) or (1 <= CPG_01G <= 7) or (1 <= CPG_01H <= 7) or (1 <= CPG_01I <= 7) or (1 <= CPG_01J <= 7) or (1 <= CPG_01J <= 7) or (1 <= CPG_01L <= 7) or (1 <= CPG_01M <= 7)	Gambler	
2	CPG_01A = 8 and CPG_01B = 8 and CPG_01C = 8 and CPG_01D = 8 and CPG_01E = 8 and CPG_01F = 8 and CPG_01G = 8 and CPG_01H = 8 and CPG_01I = 8 and CPG_01J = 8 and CPG_01J = 8 and CPG_01K = 8 and CPG_01L = 8 and CPG_01L = 8 and CPG_01M = 8	Non-gambler	
9	(CPG_01A = DK, R, NS) or (CPG_01B = DK, R, NS) or (CPG_01C = DK, R, NS) or (CPG_01D = DK, R, NS) or (CPG_01E = DK, R, NS) or (CPG_01F = DK, R, NS) or (CPG_01G = DK, R, NS) or (CPG_01H = DK, R, NS) or (CPG_01I = DK, R, NS) or (CPG_01J = DK, R, NS) or (CPG_01J = DK, R, NS) or (CPG_01K = DK, R, NS) or (CPG_01L = DK, R, NS) or (CPG_01L = DK, R, NS) or (CPG_01M = DK, R, NS)	At least one required question was not answer (don't know, refusal, not stated)	ed NS

#### 2) Problem Gambling Severity Index (PGSI) - Modified Version

Variable name: CPGDSEV

Based on: CPG\_02, CPG\_03, CPG\_04, CPG\_05, CPG\_06, CPG\_07, CPG\_08, CPG\_09, CPG\_10, CPG\_13, CPGFGAM

**Description:** This variable indicates the level of gambling problems of respondents using a 9 item scale.

Note: A modification from the CPGI is that if respondents volunteered in CPGB\_02 that "I am not a gambler", they were not asked

the severity questions despite having reported gambling activity in the past 12 months. These respondents are assigned a code of 95 for this variable. In addition, respondents who reported participating in each gambling activity from CPGB\_01B to CPGB\_01M at most 1 to 5 times each during the past year were not asked questions on problem gambling. Finally, gambling activities were regrouped in the questionnaire into fewer categories than used in the original CPGI. Modifications made to the original instrument were approved by Dr. Wynne. Non-gamblers have been excluded from the population. Higher scores

indicate more problems associated with gambling.

Specifications				
Value	Condition(s)	Description	Notes	
96	CPGFOPT = 2	Module not selected	NA	
96	CPGFGAM = 2	Population exclusions	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Variable Specification	
99	CPGFGAM = NS or (CPGT03 = DK, R, NS) or (CPGT04 = DK, R, NS) or (CPGT05 = DK, R, NS) or (CPGT06 = DK, R, NS) or (CPGT07 = DK, R, NS) or (CPGT08 = DK, R, NS) or (CPGT09 = DK, R, NS) or (CPGT10 = DK, R, NS) or (CPGT11 = DK, R, NS) or (CPGT13 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
95	CPG_02 = 5	Does not consider himself a gambler - severity questions not asked	
0	CPGFGAM = 1 and CPG_02 = NA	Gambled at most 1-5 times a year for each gambling activity mentioned - severity questions not asked	
CPGT03 + CPGT04 + CPGT05 + CPGT06 + CPGT07 + CPGT08 + CPGT09 + CPGT10 + CPGT13	(CPGT03 = 0, 1, 2, 3) and (CPGT04 = 0, 1, 2, 3) and (CPGT05 = 0, 1, 2, 3) and (CPGT06 = 0, 1, 2, 3) and (CPGT07 = 0, 1, 2, 3) and (CPGT08 = 0, 1, 2, 3) and (CPGT09 = 0, 1, 2, 3) and (CPGT10 = 0, 1, 2, 3) and (CPGT11 = 0, 1, 2, 3) and	Score obtained on the problem gambling severity index	(min: 0; max: 27)

Reference: Modified from the CPGI (Canadian Problem Gambling Index) developed by Harold Wynne and Jackie Ferris. "The Canadian Problem Gambling Index, Final Report." - Final Report, Submitted to the Canadian Centre on Substance Abuse. Jackie Ferris, Harold Wynne.

#### 3) Type of Gambler

Variable name: CPGDTYP

Based on: CPGDSEV, CPGFGAM

Description: This variable categorizes respondents based on the severity of their problems associated with gambling.

Note: A modification from the CPGI is that if respondents volunteered in CPG\_02 that "I am not a gambler", they were not asked the

severity questions despite having reported gambling activity in the past 12 months. These respondents are assigned a code of 95. In addition, respondents who reported participating in each gambling activity from CPG\_01 to CPG\_01M at most 1 to 5 times each during the past year were not asked questions on problem gambling. Finally, gambling activities were regrouped in the questionnaire into fewer categories than used in the original CPGI. Modifications made to the original instrument were

approved by Dr. Wynne.

Specifications				
Value	Condition(s)	Description	Notes	
96	CPGFOPT = 2	Module not selected	NA	
99	ADM_PRX = 1	Module not asked (proxy interview)	NS	
99	CPGDSEV = NS	At least one required question was not answered (don't know, refusal, not stated)	NS	
95	CPGDSEV = 95	Does not consider himself a gambler - severity questions not asked		
1	CPGFGAM = 2	Non-gambler		
2	CPGDSEV = 0	Non-problem gambler		
3	(CPGDSEV = 1, 2)	Low risk gambler		
4	(CPGDSEV = 3, 4, 5, 6, 7)	Moderate risk gambler		
5	CPGDSEV >= 8	Problem gambler		

Reference: Modified from the CPGI (Canadian Problem Gambling Index) developed by Harold Wynne and Jackie Ferris. "The Canadian Problem Gambling Index, Final Report." - Final Report, Submitted to the Canadian Centre on Substance Abuse. Jackie Ferris, Harold Wynne.

#### 4) Number of Types of Gambling Activities in the List Used to Calculate CPGI

Variable name: CPGDACT

Based on: CPG\_01A, CPG\_01B, CPG\_01C, CPG\_01D, CPG\_01E, CPG\_01F, CPG\_01G, CPG\_01H, CPG\_01I, CPG\_01J, CPG\_01K,

CPG\_01L, CPG\_01M

**Description:** This variable indicates the number of different types of gambling activities, in the list of gambling activities used to calculate

CPGI, in which the respondent participated.

	Temporary Reformat					
Value CPGT01A	Condition(s)	Description	Notes			
0	CPG_01A = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.				
1	(1<= CPG_01A <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.				
CPGT01B						
0	CPG_01B = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.				
1	(1<= CPG_01B <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.				
CPGT01C						
0	CPG_01C = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.				
1	(1<= CPG_01C <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.				
CPGT01D						
0	CPG_01D = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.				
1	(1<= CPG_01D <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.				
CPGT01E						
0	CPG_01E = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.				
1	(1<= CPG_01E <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.				
CPGT01F						
0	CPG_01F = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.				

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Variable Specification	
1	(1<= CPG_01F <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01G			
0	CPG_01G = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01G <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01H			
0	CPG_01H = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01H <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01I			
0	CPG_01I = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01I <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01J			
0	CPG_01J = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01J <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01K			
0	CPG_01K = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01K <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01L			
0	CPG_01L = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01L <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	
CPGT01M			
0	CPG_01M = 8	Temporarily recode 8 to 0 so that "never" does not count in sum of different types of gambling activity participated in.	
1	(1<= CPG_01M <=7)	Temporarily recode 1 to 7 to 1 so that each activity can be counted as a different type of gambling activity participated in.	

Value Condition(s) Description Notes

96	CPGFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(CPGT01A = DK, R, NS) or (CPGT01B = DK, R, NS) or (CPGT01C = DK, R, NS) or (CPGT01D = DK, R, NS) or (CPGT01E = DK, R, NS) or (CPGT01F = DK, R, NS) or (CPGT01G = DK, R, NS) or (CPGT01H = DK, R, NS) or (CPGT01I = DK, R, NS) or (CPGT01J = DK, R, NS) or (CPGT01J = DK, R, NS) or (CPGT01K = DK, R, NS) or (CPGT01L = DK, R, NS) or (CPGT01L = DK, R, NS) or (CPGT01L = DK, R, NS) or	At least one required question was not answered (don't know, refusal, not stated)	NS
CPGT01A + CPGT01B + CPGT01C + CPGT01D + CPGT01E + CPGT01F + CPGT01H + CPGT01I + CPGT01J + CPGT01J + CPGT01L + CPGT01L + CPGT01L + CPGT01M	(CPGT01A = 0, 1) and (CPGT01B = 0, 1) and (CPGT01C = 0, 1) and (CPGT01D = 0, 1) and (CPGT01E = 0, 1) and (CPGT01F = 0, 1) and (CPGT01G = 0, 1) and (CPGT01H = 0, 1) and (CPGT01I = 0, 1) and (CPGT01J = 0, 1) and (CPGT01J = 0, 1) and (CPGT01L = 0, 1) and	Number of different types of gambling activities participated in, in the list used to calculate CPGI, during the previous 12 months	(min: 0; max: 13)

## 5) Gambling Interference - Mean

Variable name: **CPGDINT** 

CPG\_19A, CPG\_9B1, CPG\_9B2, CPG\_19C, CPG\_19D Based on:

Description: This variable indicates the interference that gambling had on daily activities and responsibilities in the past 12 months. This is

a mean of the 5 items.

Respondents who did not gamble enough or did not indicate problems with gambling were excluded from the population. Higher scores indicate greater interference. Note:

Specifications				
Value	Condition(s)	Description	Notes	
99.6	CPGFOPT = 2	Module not selected	NA	
99.6	CPG_19A = NA	Population exclusions	NA	
99.9	ADM_PRX = 1	Module not asked - proxy interview	NS	
99.9	(CPG_19A = DK, R, NS) or (CPG_9B1 = DK, R, NS) or (CPG_9B21 = DK, R, NS) or (CPG_19C = DK, R, NS) or (CPG_19D = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
((CPG_19A + CPG_9B1 + CPG_91B2 + CPG_19C + CPG_19D) / 5	(0 <= CPG_9B1 <= 10) and (0 <= CPG_9B2 <= 10) and (0 <= CPG_19A <= 10) and (0 <= CPG_19C <= 10) and (0 <= CPG_19D <= 10)	Degree of gambling interference = mean of all 5 items (mean value based on all 5 questions)	(Rounded to one decimal place) (min: 0; max: 10.0)	

Canadian Community frounds Carroy (Corro) Cycle 111		Derived Variable Specifications	
(CPG_19A + CPG_9B2 + CPG_19C + CPG_19D) / 4	CPG_9B1 = 11 and (0 <= CPG_9B2 <= 10) and (0 <= CPG_19A <= 10) and (0 <= CPG_19C <= 10) and (0 <= CPG_19D <= 10)	Degree of gambling interference (mean value based on 4 questions) Interference = mean of 4 items that applied CPG_9B1 (ability to attend school was not applicable)	(Rounded to one decimal place) (min: 0; max: 10.0)
(CPG_19A + CPG_9B1 + CPG_19C + CPG_19D) / 4	(0 <= CPG_9B1 <= 10) and CPG_9B2 = 11 and (0 <= CPG_19A <= 10) and (0 <= CPG_19C <= 10) and (0 <= CPG_19D <= 10)	Degree of gambling interference (mean value based on 4 questions) Interference = mean of 4 items that applied CPG_9B2 (ability to work at a job was not applical	(Rounded to one decimal place) (min: 0; max: 10.0) ble)
(CPG_19A + CPG_19C + CPG_19D) / 3	CPG_9B1 = 11 and CPG_9B2 = 11 and (0 <= CPG_19A <= 10) and (0 <= CPG_19C <= 10) and (0 <= CPG_19D <= 10)	Degree of gambling interference (mean value based on 3 questions) Interference = mean of 3 items that applied CPG_9B1 and CPG_9B2 were not applicable	(Rounded to one decimal place) (min: 0; max: 10.0)

#### 6) Flag for Gambling Interference

Variable name: **CPGFINT** 

Based on: CPG\_19A, CPG\_9B1, CPG\_9B2, CPG\_19C, CPG\_19D

Description: This variable indicates the interference that gambling had on daily activities and responsibilities in the past 12 months. This is

a threshold that indicates whether gambling interferes significantly with the person's normal routine, occupational (academic) functioning, or social activities or relationships.

Respondents who did not gamble enough or did not indicate problems with gambling were excluded from the population. Note:

Specifications			
Value	Condition(s)	Description	Notes
6	CPGFOPT = 2	Module not selected	NA
6	CPG_19A = NA	Population exclusions	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(4 <= CPG_19A <= 10) or (4 <= CPG_9B1 <= 10) or (4 <= CPG_9B2 <= 10) or (4 <= CPG_19C <= 10) or (4 <= CPG_19D <= 10)	Gambling interfered significantly with the norma routine, occupational (academic) functioning, or social activities or relationships in the past 12 months	
2	(0 <= CPG_19A <= 3) and [(0 <= CPG_9B1 <= 3) or CPG_9B1 = 11] and [(0 <= CPG_9B2 <= 3) or CPG_9B2 = 11] and (0 <= CPG_19C <= 3) and (0 <= CPG_19D <= 3)	Gambling did not interfere significantly with the normal routine, occupation (academic) functioni or social activities or relationships in the past 12 months	
9	(CPG_19A = DK, R, NS) or (CPG_9B1 = DK, R, NS) or (CPG_9B2 = DK, R, NS) or (CPG_19C = DK, R, NS) or (CPG_19D = DK, R, NS)	At least one required question was not answere (don't know, refusal, not stated)	d NS

**Notes** 

## Dwelling and household variables (9 DVs)

#### 1) Number of Persons in Household Less Than 16 Years of Age

Variable name: DHHDYKD

Based on: PERSONID, DHH\_AGE, RELATIONSHIP

Description: This variable indicates the number of people living within a household whose age is less than 16 years old.

This variable is derived by sorting the household roster dataset by SAMPLEID and PERSONID and by counting the number of Note:

PERSONID's that have a DHH\_AGE value of less than 16 within each SAMPLEID.

**Specifications** 

Description

Value

Condition(s)

DHH\_AGE <= 15 (Member file)

PERSONID's with each **SAMPLEID** 

Total number

Number of persons under 16 in a household (min: 0; max: 40)

#### 2) Number of Persons in Household 16 or 17 Years of Age

Variable name: **DHHDOKD** 

Based on: PERSONID, DHH\_AGE, RELATIONSHIP

Description: This variable indicates the number of people living within a household whose age is 16 or 17 years old and whose relationship

to at least one adult living within the household is child, grandchild, child-in-law, or niece or nephew.

Note: This variable is derived by sorting the household roster dataset by SAMPLEID and PERSONID and by counting the number of

PERSONID's that have a DHH\_AGE value of 16 or 17 and whose RELATIONSHIP value of (51, 52, 53, 80, 100, 112 or 123)

within each SAMPLEID.

**Specifications** 

Value Condition(s) Total number

DHH\_AGE = 16, 17 (Member file) AND RELATIONSHIP = 51, 52, 53, 80, 100, 112, 123

(Relation files)

Number of persons aged 16 or 17 in a household

whose relationship with at least one adult of the household is child, grandchild, child-in-law, or niece

or nephew

Description

(min: 0; max: 40)

**Notes** 

#### 3) Household Size

PERSONID's

with each

SAMPLEID

Variable name: **DHHDHSZ** 

Based on: Based on household roster, SAMPLEID, PERSONID

Description: This variable indicates the number of people living within a household.

This variable is derived by sorting the household roster dataset by SAMPLEID and PERSONID and by counting the number of Note:

PERSONID's within each SAMPLEID.

**Specifications** 

Value Condition(s) Description **Notes** 

Total number PERSONID's

with each SAMPLEID Sort the file (Member file) by SAMPLEID and

**PERSONID** 

Number of persons in a household

(min: 1; max: 40)

#### 4) Number of Persons in Household Less Than 12 Years of Age

Variable name:

DHHDL12

Based on:

SAMPLEID, PERSONID, DHH\_AGE

Description:

This variable indicates the number of people living within a household whose age is less than 12 years old.

Note:

This variable is derived by sorting the household roster dataset by SAMPLEID and PERSONID and by counting the number of

PERSONID's that have a DHH\_AGE value less than 12 within each SAMPLEID.

**Specifications** 

Value

with each SAMPLEID Condition(s)

Total number

PERSONID's

DHH AGE < 12 (Member file)

Description

Number of persons under 12 in a household

(min: 0; max: 40)

**Notes** 

#### 5) Number of Persons in Household Less Than 6 Years of Age

Variable name:

DHHDLE5

Based on:

SAMPLEID, PERSONID, DHH\_AGE

Description:

This variable indicates the number of people living within a household whose age is less than 6 years old.

Note:

This variable is derived by sorting the household roster dataset by SAMPLEID and PERSONID and by counting the number of

PERSONID's that have a DHH\_AGE value less than 6 within each SAMPLEID.

**Specifications** 

Value

Total number

PERSONID's with each SAMPLEID

Condition(s)

Description

DHH AGE <= 5 (Member file)

Number of persons under 6 in a household

(min: 0; max: 40)

**Notes** 

#### 6) Number of Persons in Household between 6 and 11 Years of Age

Variable name:

DHHD611

Based on:

SAMPLEID, PERSONID, DHH\_AGE

Description:

This variable indicates the number of people living within a household whose age is between 6 and 11 years old.

Note:

This variable is derived by sorting the household roster dataset by SAMPLEID and PERSONID and by counting the number of

PERSONID's that have a DHH\_AGE value from 6 to 11 within each SAMPLEID.

Specifications				
Value	Condition(s)	Description	Notes	
Total number of PERSONID's with each SAMPLEID	(6 <= DHH_AGE <= 11) (Member file)	Number of persons 6 to 11 in a household	(min: 0; max: 40)	

#### 7) Economic Family Status (Household Type)

Variable name: DHHDECF

Based on: DHH\_REL for all PERSONID in SAMPLEID, DHH\_AGE, DHH\_SEX, DHHDHSZ

**Description:** This variable identifies the family relationships within the household. Economic family refers to a group of two or more

persons who live in the same dwelling and are related to each other by blood, marriage, common-law or adoption. A couple

may be of opposite or same sex. Foster children are included.

Note: The necessary data is collected using a set of relationship codes that define a link between each person in a household. All relationships within each sample (relationship of each person in a household to each other person within that household) are

used in creating this variable. The variable was based on the ages and reported relationships of each person to all others in the household. The matrix of relationship codes is not placed on the master file. Beginning in 2007, foster children under 18

years of age are now coded to "child".

	Temporary Reformat				
Value DHH_REL	Condition(s)	Description	Notes		
Z	R, NS	Not stated	Relationship Codes		
А	40, 41, 42, 43	Parental (40 = Father/Mother, 41 = Birth Father/Mother, 42 = Step Father/Mother, 43 = Adoptive Father/Mother)	Relationship Codes		
L	60, 61, 62, 63, 64, 65, 70, 80, 90, 100, 110, 111, 112, 113, 114, 120, 121, 122, 123, 124, 260, 261, 262, 263	Other (60 = Brother/Sister, 61 = Full Sister/Brother, 62 = Half Sister/Brother, 63 = Step Sister/Brother, 64 = Adopted Sister/Brother, 65 = Foster Sister/Brother, 70 = Foster Parent, 80 = Foster Child, 90 = Grandparent, 100 = Grandchild, 110 = In-Law, 111 = Father/Mother-in-law, 112 = Son/Daughter-in-law, 113 = Brother/Sister-in-law, 114 = Other in-law, 120 = Other Related, 121 = Uncle/Aunt, 122 = Cousin, 123 = Nephew/Niece, 124 = Other Relative, 260 = Unrelated, 261 = Boyfriend/Girlfriend, 262 = Roommate, 263 = Other Unrelated)	Relationship Codes		
М	50, 51, 52, 53 (sorted by age)	Child (50 = Son/Daughter, 51 = Birth Child, 52 = Step Child, 53 = Adopted Child)	Relationship Codes		
Х	10, 20	Spouse (10 = Husband/Wife, 20 = Common Law Partner)	Relationship Codes		
Υ	251	Single	Relationship Codes		

Specifications			
Value	Condition(s)	Description	Notes
99	Any DHH_REL = Z	Not Stated	NS
1	DHHDHSZ = 1	Unattached Individual	
		Unattached individual living alone (Household size=1)	

Canadian Cor	mmunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
2	All DHH_REL for all PERSONID in SAMPLEID in (L,Y)	Unattached Individual Living With Others  Unattached individuals living together. There cannot
		be a marital/common-law or parental relationship but other relationships such as siblings are permitted
3	DHHDHSZ = 2 and DHH_REL for both PERSONID in SAMPLEID = X	Couple Alone
		Married or C/L with no children. No other relationships are permitted. (Household size=2)
4	DHHDHSZ > 2 and At least 2 PERSONID in SAMPLEID must have an	Couple With No Children, Others
	DHH_REL = X and DHH_REL for all PERSONID in SAMPLEID <> A and M	Married or C/L with no children. There can be no parent/child relationships. Other relationships are permitted
5	DHHDHSZ > 2 and At least 2 PERSONID in SAMPLEID must have an	Couple With Children < 25
	DHH_REL = X and At least one of which must have an DHH_REL = A. All others PERSONID in SAMPLEID must have DHH_REL = M and of these at least one is DHH_AGE < 25	Married or C/L couple with at least one partner being the parent of a dependent child. No other relationships are permitted
6	At least 2 PERSONID in SAMPLEID must have an DHH_REL = X and	Couple With Children < 25, Others
		Married or C/L couple with at least one partner being the parent of one child <25 years old in the
	have DHH_REL = M with the above PERSONID and of these at least one is DHH_AGE < 25	household. Other relationships are permitted
7	DHHDHSZ > 2 and At least 2 PERSONID in SAMPLEID must have an	Couple With All Children >=25
	DHH_REL = X and At least one of which must have an DHH_REL = A. All others PERSONID in SAMPLEID must have DHH_REL = M and of these DHH_AGE >= 25	Married or C/L couple with all children >=25 years old. No other relationships are permitted
8	DHHDHSZ > 2 and At least 2 PERSONID in SAMPLEID must have an	Couple With All Children >=25, Others
	DHH_REL = X and At least one of which must have an DHH_REL = A. At least one other PERSONID in SAMPLEID must	Married or C/L couple with all children >=25 years old. Other relationships are permitted
	have DHH_REL = M with the above PERSONID and of these DHH_AGE >= 25	
9	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have	Female Lone Parent With Children < 25
	DHH_REL = A and DHH_SEX = 2. All others PERSONID in SAMPLEID must have DHH_REL = M and of these at least one DHH_AGE < 25	One child must be <25 years old. No other relationships are permitted.
10	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have	Female Lone Parent With Children < 25, Others
	DHH_REL = A and DHH_SEX = 2. At least one other PERSONID in SAMPLEID must have	One child must be <25 years old. Other relationships are permitted
	DHH_REL = M with the above PERSONID and of these at least one DHH_AGE < 25	
11	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have	Female Lone Parent With All Children >=25
	DHH_REL = A and DHH_SEX = 2. All others PERSONID in SAMPLEID must have DHH_REL = M and of these DHH_AGE >= 25	All children must be >=25 years old. No other relationships are permitted

Canadian Communit	y Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
12	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have DHH_REL = A and DHH_SEX = 2. At least one other PERSONID in SAMPLEID must have DHH_REL = M with the above PERSONID and of these DHH_AGE >= 25	Female Lone Parent With All Children >=25, Others  All children must be >=25 years old. Other relationships are permitted
13	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have DHH_REL = A and DHH_SEX = 1. All others PERSONID in SAMPLEID must have DHH_REL = M and of these at least one DHH_AGE < 25	Male Lone Parent With Children < 25  One child must be < 25 years old. No other relationships are permitted
14	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have DHH_REL = A and DHH_SEX = 1. At least one other PERSONID in SAMPLEID must have DHH_REL = M with the above PERSONID and of these at least one DHH_AGE < 25	Male Lone Parent With Children <25, Others  One child must be <25 years old. Other relationships are permitted
15	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have DHH_REL = A and DHH_SEX = 1. All others PERSONID in SAMPLEID must have DHH_REL = M and of these DHH_AGE >= 25	Male Lone Parent With All Children >=25  All children must be >=25 years old. No other relationships are permitted
16	DHHDHSZ > 1 and One PERSONID in SAMPLEID must have DHH_REL = A and DHH_SEX = 1. At least one other PERSONID in SAMPLEID must have DHH_REL = M with the above PERSONID and of these DHH_AGE >= 25	Male Lone Parent With All Children >=25, Others  All children must be >=25 years old. Other relationships are permitted
17	Else	Other Family Type  All other household types

Reference: The standard classification Economic family status now includes foster children under 18 years of age. They were previously classified as persons not in economic families.

#### 8) Living/ Family Arrangement of Selected Respondent

Variable name: **DHHDLVG** 

DHH\_REL of selected respondent, DHHDHSZ Based on:

This variable identifies the family relationships between the selected respondent and the rest of the household. Description:

Note: The necessary data is collected using a set of relationship codes that define a link between each person in a household. All relationships with the selected respondent within each sample (relationship of selected respondent to each other person

within the household) are used in creating this variable.

		Temporary Reformat	
Value DHH_REL	Condition(s)	Description	Notes
Z1	NS	Not stated	Relationship Codes
A1	40, 41, 42, 43	Parental (40 = Father/Mother, 41 = Birth Father/Mother, 42 = Step Father/Mother, 43 = Adoptive Father/Mother)	Relationship Codes
B1	50, 51, 52, 53	Child (50 = Son/Daughter, 51 = Birth Child, 52 = Step Child, 53 = Adopted Child)	Relationship Codes

Canadian Col	mmunity Health Survey (CCHS) Cycle 4.1	Derived Vari	able Specifications
C1	60, 61, 62, 63, 64	Sibling (60 = Brother/Sister, 61 = Full Sister/Brother, 62 = Half Sister/Brother, 63 = Step Sister/Brother, 64 = Adopted Sister/Brother)	Relationship Codes
K1	90, 100, 110, 111, 112, 113, 114, 120, 121, 122, 123, 124	Other relative (90 = Grandparent, 100 = Grandchild, 110 = In-Law, 111= Father/Mother-in-law, 112 = Son/Daughter-in-law, 113 = Brother/Sister-in-law, 114 = Other in-law, 120 = Other Related, 121 = Uncle/Aunt, 122 = Cousin, 123 = Nephew/Niece, 124 = Other Relative)	Relationship Codes
L1	65, 70, 80, 260, 261, 262, 263	Non-relative (65 = Foster Sister/Brother, 70 = Foster Parent, 80 = Foster Child, 260 = Unrelated, 261 = Boyfriend/Girlfriend, 262 = Room-mate, 263 = Other Unrelated)	Relationship Codes
X1	10, 20	Spouse/Partner (10 = Husband/Wife, 20 = Common Law Partner)	Relationship Codes

Specifications			
Value	Condition(s)	Description	Notes
99	Any DHH_REL = Z1	Not Stated	NS
1	DHHDHSZ = 1	Unattached individual living alone	
		Lives alone (Household size=1)	
2	All DHH_REL <> X1 and A1	Unattached individual living with others	
		Lives with others. S/he cannot have a marital/common-law or parental relationship but other relationships such as siblings are allowed	
3	DHHDHSZ = 2 and	Spouse/partner living with spouse/partner	
	DHH_REL = X1	Lives with spouse/partner only. (Household size=	2)
4	One DHH_REL = X1 and all other DHH_REL = A1	Parent living with spouse/partner and children	
		Lives with spouse/partner and child(ren)	
5	All DHH_REL = A1	Single parent living with children	
		Lives with child(ren). No other relationships are permitted	
6	DHHDHSZ = 2 and DHH_REL = B1	Child living with a single parent. (Household size=	:2)
7	DHHDHSZ > 2 and One DHH_REL = B1 and all other DHH_ REL = C1	Child living with a single parent and siblings	
8	DHHDHSZ = 3 and All DHH_REL = B1	Child living with two parents. (Household size=3)	
9	DHHDHSZ > 3 and Two DHH_REL = B1 and all other DHH_REL = C1	Child living with two parents and siblings	
10	Else	Other	
		Lives in a household composition not classified above	

## 9) Dwelling Type

Variable name: **DHHDDWE** 

DHH\_DW1, DHH\_DW2 (not on the file) Based on:

This variable indicates the type of dwelling the respondent lives in, according to the answer given either on the phone (DHH\_DW1 for an Area Frame case, or DHH\_DWT for a Telephone Frame case) or face-to-face (DHH\_DW2). Description:

W-1	0	Specifications	Mada
Value	Condition(s)	Description	Notes
96	DHH_DW1 = NA or DHH_DW2 = NA or DHH_DWT = NA	Population exclusions	NA
99	(DHH_DW1 = DK, R, NS) or (DHH_DW2 = DK, R, NS) or (DHH_DWT = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(DHH_DW1 = 1) or (DHH_DW2 = 1) or (DHH_DWT = 1)	Single detached	
2	(DHH_DW1 = 2) or (DHH_DW2 = 2) or (DHH_DWT = 2)	Double	
3	(DHH_DW1 = 3) or (DHH_DW2 = 3) or (DHH_DWT = 3)	Row or terrace	
4	(DHH_DW1 = 4) or (DHH_DW2 = 4) or (DHH_DWT = 4)	Duplex	
5	(DHH_DW1 = 5) or (DHH_DW2 = 5) or (DHH_DWT = 5)	Low-rise apartment (< 5 stories) or flat	
6	(DHH_DW1 = 6) or (DHH_DW2 = 6) or (DHH_DWT = 6)	High-rise apartment (5 stories or more)	
8	(DHH_DW1 = 8) or (DHH_DW2 = 8) or (DHH_DWT = 8)	Hotel/rooming house/camp	
9	(DHH_DW1 = 9) or (DHH_DW2 = 9) or (DHH_DWT = 9)	Mobile home	
10	(DHH_DW1 = 10) or (DHH_DW2 = 10) or (DHH_DWT = 10)	Other	

## Distress (3 DVs)

Both the K10 and K6 scale questions were developed from a pool of 612 questions drawn from existing distress and depression screening scales (Kessler RC, et al, 2002). After eliminating redundant and unclear questions, the remaining questions in the pool were organized to retain items consistent with 15 domains represented in the DSM-III-R diagnoses of major depression and generalized anxiety disorder plus the positive affect domain. These items were eventually reduced to those found in the K6 and K10 through processes involving ratings by an expert advisory panel, and analyses using item response theory of two subsequent pilot surveys. The final K10 and K6 scale questions were generated from the analysis of the telephone pilot survey using factor-analysis (Kessler RC. et al. 2002; http://www.hcp.med.harvard.edu/ncs/k6\_scales.php)

The effectiveness of the K6 and K10 measurement scales of non-specific psychological distress were subsequently tested in the Australian National Survey of Mental Health and Well-Being against the criteria for the DSM-IV disorders and both scales performed well (Furukawa TA et al. 2003.)

DSM refers to the Diagnostic and Statistical Manual of Mental Disorders used by the American Psychiatric Association. It is an internationally recognized classification of mental disorders with several versions.

		Temporary Reformat
Value	Condition(s)	<b>Description</b> Notes
DIST10A		
(5 - DIS_10A)	DIS_10A <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10B		
(5 - DIS_10B)	DIS_10B <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10C		
(5 - DIS_10C)	DIS_10C <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10D		
(5 - DIS_10D)	DIS_10D <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10E		
(5 - DIS_10E)	DIS_10E <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10F		
(5 - DIS_10F)	DIS_10F <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10G		
(5 - DIS_10G)	DIS_10G <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10H		
(5 - DIS_10H)	DIS_10H <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10I		
(5 - DIS_10I)	DIS_10I <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0
DIST10J		
(5 - DIS_10J)	DIS_10J <= 5	Rescale and invert the question answers from 1 to 5 to 4 to 0

#### 1) Distress Scale - K6

Variable name: DISDK6

Based on: DIS\_10B, DIS\_10D, DIS\_10E, DIS\_10H, DIS\_10I, DIS\_10J

**Description:** This variable determines the respondent's level of distress using six questions.

Note: This variable is based on 6 items and is known as the K6. Higher scores indicate more distress.

Internet site: http://www.hcp.med.havard.edu/ncs/k6\_scales.php

Specifications

Value Condition(s) Description Notes

96	DISFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(DIST10B = DK, R, NS) or (DIST10D = DK, R, NS) or (DIST10E = DK, R, NS) or (DIST10H = DK, R, NS) or (DIST10I = DK, R, NS) or (DIST10J = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
DIST10B + DIST10D + DIST10E + DIST10H + DIST10I + DIST10J	DIST10B <= 4 and DIST10D <= 4 and DIST10E <= 4 and DIST10H <= 4 and DIST10I <= 4 and DIST10J <= 4	Score obtained on the distress scale (K6)	(min: 0; max: 24)

#### 2) Distress Scale - K10

Variable name: DISDDSX

**Based on:** DIS\_10A, DIS\_10B, DIS\_10C, DIS\_10D, DIS\_10E, DIS\_10F, DIS\_10G, DIS\_10H, DIS\_10I, DIS\_10J

**Description:** This variable determines the respondent's level of distress using ten questions.

Note: This variable is based on 10 items and is known as the K10. Higher scores indicate more distress.

Internet site: http://www.hcp.med.harvard.edu/ncs/k6\_scales.php

		Specifications	
Value	Condition(s)	Description	Notes
96	DISFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(DIST10A = DK, R, NS) or (DIST10B = DK, R, NS) or (DIST10C = DK, R, NS) or (DIST10D = DK, R, NS) or (DIST10E = DK, R, NS) or (DIST10F = DK, R, NS) or (DIST10G = DK, R, NS) or (DIST10H = DK, R, NS) or (DIST10H = DK, R, NS) or (DIST10J = DK, R, NS) or (DIST10J = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
DIST10A + DIST10B + DIST10C + DIST10D + DIST10E + DIST10F + DIST10G + DIST10H + DIST10I + DIST10J	DIST10A <= 4 and DIST10B <= 4 and DIST10C <= 4 and DIST10C <= 4 and DIST10E <= 4 and DIST10F <= 4 and DIST10G <= 4 and DIST10G <= 4 and DIST10H <= 4 and DIST10H <= 4 and DIST10H <= 4 and DIST10J <= 4 and	Score obtained on the distress scale (K10)	(min: 0; max: 40)

#### 3) Chronicity of Distress and Impairment Scale

Variable name: DISDCHR

Based on: DIS\_10K, DIS\_10L, DIS\_10M

**Description:** This variable classifies respondents according to the frequency of their distress feelings in the last month compared with

usual.

Internet site: http://www.hcp.med.havard.edu/ncs/k6\_scales.php

Value	Condition(s)	Description	Notes
96	DISFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(DIS_10K = DK, R, NS) or (DIS_10L = DK, R, NS) or (DIS_10M = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	DIS_10L = 1	A lot more distress than usual	
2	DIS_10L = 2	Somewhat more distress than usual	
3	DIS_10L = 3	A little more distress than usual	
4	DIS_10K = 3	About the same distress as usual	
5	DIS_10M = 3	A little less distress than usual	
6	DIS_10M = 2	Somewhat less distress than usual	
7	DIS_10M = 1	A lot less distress than usual	
8	DIS 10K = 4	Never had any distress	

# **Depression (4 DVs)**

The depression module used in CCHS is based on a long form of the Composite International Diagnostic Interview (CIDI) scale, which was developed in the late 1980s/early 1990s. This scale was never fully validated by the CIDI research team and its psychometric properties are therefore not well understood. Statistics Canada is currently exploring strategies to complete such a validation. At this time, Statistics Canada recommends that analysis of data from this module be restricted to examination of depression as a correlate of other health behaviours and characteristics. For now, use of the data as an indicator for the probability of depression or to calculate simple population prevalence is discouraged.

Temporary Reformat			
Value	Condition(s)	Description	Notes
DPST02			
0	DPS_02 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST05			
0	DPS_05 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST06			
0	DPS_06 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST08A			
0	(DPS_07 = 3, 4) or [DPS_07 > 2 or (DPS_08A = DK, R, NS)]	For DPS_07, answers are rescaled so 0 = respondents whose weight stayed the same or were on a diet	
0	[DPS _07 <= 2 and (DPS_08A <> DK, R, NS)] and (DPS_08A <= 9 or DPS_08B <> 1) or	For DPS_08A, answers are rescaled so 1 = respondent gained or lost more than 4 kg ( 9 lbs.) and 0 if less or did not lose/gain weight	
1	(DPS_08A <= 4 or DPS_08B <> 2)		
1	[DPS _07 <= 2 and (DPS_08A <> DK, R, NS)] and [(DPS_08A > 9 and DPS_08B = 1) or (DPS_08A > 4 and DPS_08B = 2)]	For DPS_08A, answers are rescaled so 1 = respondent gained or lost more than 4 kg (9 lbs.) and 0 if less or did not lose/gain weight	
DPST10	·	<u> </u>	
0	DPS_10 = 3 or DPS_09 = 2	For DPS_10, answers are rescaled so 1 = respondent had trouble falling asleep every night or nearly every night and 0 if less often or not at all	
1	DPS_10 = 1, 2	For DPS_10, answers are rescaled so 1 = respondent had trouble falling asleep every night or nearly every night and 0 if less often or not at all	
DPST11		, , ,	
0	DPS_11 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST12		•	
0	DPS_12 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST13			
0	DPS_13 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST16			
0	DPS_16 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST19			
0	DPS_19 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no	
DPST21A			
0	(DPS_20 = 3, 4) or [DPS_20 > 2 or (DPS_21A = DK, R, NS)]	For DPS_21, answers are rescaled so 0 = respondents whose weight stayed the same or were on a diet	
0	[DPS_20 <= 2 and (DPS_21A <> DK, R, NS)] and (DPS_21A <= 9 or DPS_21B <> 1) or (DPS_21A <= 4 or DPS_21B <> 2)	For DPS_21, answers are rescaled so 1 = respondent gained or lost more than 4 kg (9 lbs.) and 0 if less or did not lose/gain weight	
1	[DPS_20 <= 2 and (DPS_21A <> DK, R, NS)] and [(DPS_21A > 9 and DPS_21B = 1) or (DPS_21A > 4 and DPS_21B = 2)]	For DPS_21 answers are rescaled so 1 = respondent gained or lost more than 4 kg (9 lbs.) and 0 if less or did not lose/gain weight	

Odriddian Com	intality ficulti ourvey (oorlo) by the 4.1	Derived variable Specifications
DPST23		
0	DPS_23 = 3 or DPS_22=2	For DPS_23 answers are rescaled so 1 = respondent had trouble falling asleep every night or nearly every night and 0 if less often or not at all
1	DPS_23 = 1, 2	For DPS_23 answers are rescaled so 1 = respondent had trouble falling asleep every night or nearly every night and 0 if less often or not at all
DPST24		
0	DPS_24 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no
DPST25		
0	DPS_25 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no
DPST26		
0	DPS_26 = 2	Rescale answers needed for calculation so that answers are 1 for yes and 0 for no

#### 1) Derived Depression Scale - Short Form Score

Variable name: DPSDSF

Based on: DPS\_02, DPS\_05, DPS\_06, DPS\_08A, DPS\_08B, DPS\_10, DPS\_11, DPS\_12, DPS\_13, DPS\_16, DPS\_17, DPS\_18,

DPS\_19, DPS\_21A, DPS\_21B, DPS\_23, DPS\_24, DPS\_25, DPS\_26

Description: This variable assesses the depression level of respondents who felt depressed or lost interest in things for 2 weeks or more

last year. These include normal periods of sadness (for example, after the death of a loved one), as well as "serious"

depression.

Note: The items used to measure depression are based on the work of Kessler and Mroczek (from University of Michigan). They

selected a subset of items from the Composite International Diagnostic Interview (CIDI) that measure major depressive episodes (MDE). The CIDI is a structure diagnostic instrument that was designed to produce diagnoses according to the definitions and the criteria of both DSM-III-R and the Diagnostic Criteria for the Research of the ICD-10. The short-form of MDE used in the CCHS was developed to operationalize Criteria A through C of the DSM-III-R diagnosis of MDE. The diagnostic hierarchy rules defined in the Criterion D (not superimposed on schizophrenia, schizophrenia form disorder,

delusional disorders, or psychotic disorders NOS) were ignored.

Higher scores indicate higher level of depression.

Internet site: National Comorbidity Survey: www.hcp.med.harvard.edu/ncs/

 $Composite\ International\ Diagnostic\ Interview\ (CIDI):\ www.who.int/msa/cidi/index.htm$ 

	Specifications			
Value	Condition(s)	Description	Notes	
96	DPSFOPT = 2	Module not selected	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	
99	(DPST02 = DK, R, NS) or (DPST05 = DK, R, NS) or (DPST06 = DK, R, NS) or (DPST08A = DK, R, NS) or (DPST10 = DK, R, NS) or (DPST11 = DK, R, NS) or (DPST12 = DK, R, NS) or (DPST13 = DK, R, NS) or (DPST16 = DK, R, NS) or (DPS_17 = DK, R, NS) or (DPS_18 = DK, R, NS) or (DPST19 = DK, R, NS) or (DPST21A = DK, R, NS) or (DPST23 = DK, R, NS) or (DPST24 = DK, R, NS) or (DPST24 = DK, R, NS) or (DPST25 = DK, R, NS) or (DPST25 = DK, R, NS) or (DPST25 = DK, R, NS) or	At least one required question was not answered (don't know, refusal, not stated)	NS	

0	DPST02 < NA and DPST05 = NA and DPST19 = NA	Did not feel depressed or did not lose interest in things for two weeks last year, or did so only mildly (less than most of day and at least almost everyday for at least two weeks)	
DPST02 + DPST05 + DPST06 + DPST08A + DPST10 + DPST11 + DPST12 + DPST13	DPST02 = 1 and (DPST05 = 1, 0) and (DPST06 = 1, 0) and (DPST08A = 1, 0) and (DPST10 = 1, 0) and (DPST11 = 1, 0) and (DPST12 = 1, 0) and (DPST13 = 1, 0)	Felt depressed for 2 weeks or more last year	(min: 1; max: 8)
DPST16 + DPST19 + DPST21A + DPST23 + DPST24 + DPST25 + DPST26	DPST16 = 1 and (DPST19 = 1, 0) and (DPST21A = 1, 0) and (DPST23 = 1, 0) and (DPST24 = 1, 0) and (DPST25 = 1, 0) and (DPST26 = 1, 0)	Lost interest in things for 2 weeks or more last year	(min: 1; max: 7)

#### 2) Depression Scale - Probability of Caseness to Respondents

Variable name: **DPSDPP** Based on: **DPSDSF** 

Description: This variable calculates from the score obtained on the depression scale, the probability (expressed as a proportion) that the

respondent would have been diagnosed as having experienced a major depressive episode in the past 12 months, if they had completed the Long-Form Composite International Diagnostic Interview (CIDI).

A probability of caseness of 0 was assigned to respondents who denied the stem questions. Note:

Internet site: National Comorbidity Survey: www.hcp.med.harvard.edu/ncs/

Composite International Diagnostic Interview (CIDI): www.who.int/msa/cidi/index.htm

Specifications				
Value	Condition(s)	Description	Notes	
9.96	DPSDSF = NA	Module not selected	NA	
9.99	ADM_PRX = 1	Module not asked - proxy interview	NS	
9.99	DPSDSF = NS	At least one required question was not answered (don't know, refusal, not stated) or module not asked (proxy interview)	NS	
0	DPSDSF = 0	Probability of caseness to respondents		
0.05	DPSDSF = 1	Probability of caseness to respondents		
0.25	DPSDSF = 2	Probability of caseness to respondents		
0.50	DPSDSF = 3	Probability of caseness to respondents		
0.80	DPSDSF = 4	Probability of caseness to respondents		
0.90	DPSDSF > 4	Probability of caseness to respondents		
-				

#### 3) Number of Weeks Feeling Depressed - 12-Months

Variable name: **DPSDWK** 

DPS\_14, DPS\_27 Based on:

**Description:** This variable indicates the number of weeks the respondent felt depressed in the last 12 months.

Note: Respondents who did not show any required signs of depression have been excluded from the population.

Specifications				
Value	Condition(s)	Description	Notes	
96	DPSFOPT = 2	Module not selected	NA	
96	DPS_14 = NA and DPS_27 = NA	Population exclusions	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	
99	(DPS_14 = DK, R, NS) or (DPS_27 = DK, R, NS) or (DPS_08A = DK, R, NS) or (DPS_21A = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
DPS_14	DPS_14 < NA	Number of weeks respondent felt sad, blue or depressed in the last year		
DPS_27	DPS_14 >= NA and DPS_27 < NA	Number of weeks respondent lost interest in things in the last year		

#### 4) Specific Month Last Felt Depressed

Variable name: DPSDMT

Based on: DPS\_14, DPS\_15, DPS\_27, DPS\_28

**Description:** This variable indicates the specific month when the respondent last felt depressed in the last year.

**Note:** The following respondents have been excluded from the population:

1) respondents who did not show any required signs of depression; or

2) respondents who have been depressed for more than 51 weeks in the past year

		Specifications	
Value	Condition(s)	Description	Notes
96	DPSFOPT= 2	Module not selected	NA
96	DPS_15 = NA and DPS_28 = NA	Population exclusions	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(DPS_14 = 52, DK, R, NS) or (DPS_15 = DK, R, NS) or (DPS_27 = 52, DK, R, NS) or (DPS_28 = DK, R, NS) or (DPS_08A = DK, R, NS) or (DPS_21A = DK, R, NS)	Was depressed for >51 weeks last year or at least one required question was not answered (don't know, refusal, not stated)	NS
DPS_15	DPS_14 < 52 and DPS_15 < NA	Specific month respondent felt sad, blue or depressed for at least 2 weeks in a row	(min : 1; max : 12)
DPS_28	DPS_14 >= NA and DPS_27 < 52 and DPS_28< NA	Specific month respondent last lost interest in things for at least 2 weeks in a row	(min : 1; max : 12)

# **Driving and safety (1 DV)**

#### 1) Passenger Seat Belt Use (Motor Vehicle)

Variable name: DRVFSBU

Based on: DRV\_08A, DRV\_08B

Description: This variable indicates whether the respondent always fastens his/her seatbelt when he/she is a front seat or back seat

passenger in a car, truck or van.

Note: Those who are never a front-seat and never a rear-set passenger in a car, truck or van are excluded from the population.

Value	Condition(s)	Description	Notes
6	DRVFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
6	DRV_08A = 5 and DRV_08B = 5	Population exclusions	NA
1	(DRV_08A = 1, 5) and (DRV_08B = 1, 5)	Always fastens seatbelt when a passenger in a private vehicle	
2	(DRV_08A = 2, 3, 4) or (DRV_08B = 2, 3, 4)	Does not always fasten seat belt when a passen in a private vehicle	ger
9	(DRV_08A = DK, R, NS) or (DRV_08B = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

# Dietary supplement use - Vitamins and minerals (1 DV)

#### 1) Frequency of Consumption of Vitamin or Mineral Supplements

Variable name: DSUDCON

Based on: DSU\_1A, DSU\_1B, DSU\_1C

**Description:** This variable classifies respondents who consumed vitamin or mineral supplements in the 4 weeks before the interview

according to the frequency of their consumption in the week prior to the interview.

Value	Condition(s)	Description	Notes
96	DSUFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(DSU_1A = DK, R, NS) or (DSU_1B = DK, R, NS) or (DSU_1C = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	DSU_1A = 2	Non-user in last 4 weeks	
2	DSU_1B = 2	Occasional user in last 4 weeks - less than once a week	
3	(DSU_1C = 1, 2)	Regular user in last 4 weeks - 1 to 2 days in last week	
4	(DSU_1C = 3, 4)	Regular user in last 4 weeks - 3 to 4 days in last week	
5	(DSU_1C = 5, 6)	Regular user in last 4 weeks - 5 to 6 days in last week	
6	DSU_1C = 7	Regular user in last 4 weeks - 7 days in last week	

## **Education (4 DVs)**

#### 1) Highest Level of Education - Household, 4 Levels

Variable name: EDUDH04

Based on: EDUDR04 for each member of the household

**Description:** This variable indicates the highest level of education acquired by any member of the household.

Note: This variable is derived by temporarily creating EDUDR04 for each member of the household (all PERSONID within

SAMPLEID). The highest value is then obtained by comparing values of EDUDR04 for all members within the household. If any PERSONID has EDUDR04 of NS (not stated) then NS is returned. If all of EDUDR04 are NA (not applicable) then NA is

returned.

#### 2) Highest Level of Education - Household, 10 Levels

Variable name: EDUDH10

Based on: EDUDR10 for each member of the household

**Description:** This variable indicates the highest level of education acquired by any member of the household.

Note: This variable is derived by temporarily creating EDUDR10 for each member of the household (all PERSONID within

SAMPLEID). The highest value is then obtained by comparing values of EDUDR10 for all members within the household. If any PERSONID has EDUDR10 of NS (not stated) then NS is returned. If all of EDUDR10 are NA (not applicable) then NA is

returned.

#### 3) Highest Level of Education - Respondent, 4 Levels

Variable name: EDUDR04

Based on: EDU\_1, EDU\_2, EDU\_3, EDU\_4

Description: This variable indicates the highest level of education acquired by the respondent.

	Specifications			
Value	Condition(s)	Description Notes		
1	[(EDU_1 = 1, 2) or EDU_2 = 2] and EDU_3 = 2	Less than secondary school graduation		
2	EDU_2 = 1 and EDU_3 = 2	Secondary school graduation, no post-secondary education		
3	EDU_4 = 1	Some post-secondary education		
4	(2 <= EDU_4 <= 6)	Post-secondary degree/diploma		
9	(EDU_2 = DK, R, NS) or (EDU_3 = DK, R, NS) or (EDU_4 = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)		

## 4) Highest Level of Education - Respondent, 10 Levels

Variable name: EDUDR10

Based on: EDU\_1, EDU\_2, EDU\_3, EDU\_4

**Description:** This variable indicates the highest level of education acquired by the respondent.

Specifications			
Value	Condition(s)	Description	Notes
1	EDU_1 = 1 and EDU_3 = 2	Grade 8 or lower (Québec: Secondary II or lower)	
2	EDU_1 = 2 and EDU_3 = 2	Grade 9-10 (Québec: Secondary III or IV; Newfoundland & Labrador: 1st year of secondary)	
3	EDU_1 = 3 and EDU_2 = 2 and EDU_3 = 2	Grade 11-13 (Québec: Secondary V; Newfoundland & Labrador: 2nd to 4th year of secondary)	
4	EDU_2 = 1 and EDU_3 = 2	Secondary school graduate, no post-secondary education	
5	EDU_4 = 1	Some post secondary education	
6	EDU_4 = 2	Trade certificate or diploma from a vocational scho or apprenticeship training	ol
7	EDU_4 = 3	Non-university certificate or diploma from a community college, CEGEP, etc.	
8	EDU_4 = 4	University certificate below bachelor's level	
9	EDU_4 = 5	Bachelor's degree	
10	EDU_4 = 6	University degree or certificate above bachelor's degree	
99	[(EDU_1 = DK, R, NS) and EDU_2 = 2] or (EDU_2 = DK, R, NS) or (EDU_3 = DK, R, NS) or (EDU_4 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

# Food choices (3 DVs)

#### 1) Chooses or Avoids Certain Foods Because of Certain Health Concerns

Variable name: FDCFCAH

Based on: FDC\_1A, FDC\_1B, FDC\_1C, FDC\_1D

**Description:** This variable indicates whether the respondent chooses or avoids certain types of foods because of one or more of the

following health concerns: body weight, heart disease, cancer, and osteoporosis.

	Specifications				
Value	Condition(s)	Description	Notes		
6	FDCFOPT = 2	Module not selected	NA		
9	ADM_PRX = 1	Module not asked - proxy interview	NS		
2	$FDC_1A = 2$ and $FDC_1B = 2$ and $FDC_1C = 2$ and $FDC_1D = 2$	Does not choose or avoid certain foods because health concerns related to body weight, heart disease, cancer, osteoporosis	se of		
1	FDC_1A = 1 or FDC_1B = 1 or FDC_1C = 1 or FDC_1D = 1	Choose or avoids certain foods because of her concerns related to body weight, heart disease cancer or osteoporosis			
9	(FDC_1A = DK, R, NS) or (FDC_1B = DK, R, NS) or (FDC_1C = DK, R, NS) or (FDC_1D = DK, R, NS)	At least one required question was not answer (don't know, refusal, not stated)	ed NS		

#### 2) Chooses Certain Foods for Certain Content Reasons

Variable name: FDCFCHO

Based on: FDC\_2A, FDC\_2B, FDC\_2C

Description: This variable indicates whether the respondent chooses certain foods because of concerns about fat, fibre, or calcium content.

Specifications			
Value	Condition(s)	Description	Notes
6	FDCFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
2	FDC_2A = 2 and FDC_2B = 2 and FDC_2C = 2	Does not choose certain foods because of concerns about fat, fibre and calcium content	
1	FDC_2A = 1 or FDC_2B = 1 or FDC_2C = 1	Chooses certain foods because of concerns at fat, fibre or calcium content	oout
9	(FDC_2A = DK, R, NS) or (FDC_2B = DK, R, NS) or (FDC_2C = DK, R, NS)	At least one required question was not answer (don't know, refusal, not stated)	ed NS

#### 3) Avoids Certain Foods for Certain Content Reasons

Variable name: FDCFAVD

Based on: FDC\_3A, FDC\_3B, FDC\_3C, FDC\_3D, FDC\_3E

Description: This variable indicates whether the respondent avoids certain foods because of concerns about fat, the type of fat, salt,

cholesterol or calorie content.

		Specifications	
Value	Condition(s)	Description	Notes
6	FDCFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
2	FDC_3A = 2 and FDC_3B = 2 and FDC_3C = 2 and FDC_3D = 2 and FDC_3E = 2	Does not avoid certain foods because of conce about fat, the type of fat, salt, cholesterol and c content	
1	FDC_3A = 1 or FDC_3B = 1 or FDC_3C = 1 or FDC_3D = 1 or FDC_3E = 1	Avoids certain foods because of concerns about the type of fat, salt, cholesterol or calorie contents	,
9	(FDC_3A = DK, R, NS) or (FDC_3B = DK, R, NS) or (FDC_3C = DK, R, NS) or (FDC_3D = DK, R, NS) or (FDC_3E = DK, R, NS)	At least one required question was not answere (don't know, refusal, not stated)	ed NS

## Food security (2 DVs)

Temporary Reformat			
Value	Condition(s)	Description	Notes
DHHTDKS			
0	DHHDYKD = 0 and DHHDOKD = 0	Set value to 0 to indicate households WIT children	THOUT
1	DHHDYKD <> 0 or DHHDOKD <> 0	Set value to 1 to indicate households WI	ΓH children

#### 1) Household food security status

Variable name: FSCDHFS

Based on: FSC\_020, FSC\_030, FSC\_040, FSC\_050, FSC\_060, FSC\_070, FSC\_080, FSC\_081, FSC\_090, FSC\_100, FSC\_110,

FSC\_120, FSC\_121, FSC\_130, FSC\_140, FSC\_141, FSC\_150, FSC\_160

**Description:** This variable is based on a set of 18 questions and indicates whether households both with and without children were able to afford the food they needed in the previous 12 months. It captures four kinds of situations:

1 - Food secure: Household members show no or minimal evidence of food insecurity.

2 - Food insecure without hunger: Household members feel anxious about running out of food or compromise on the quality of foods they eat by choosing less expensive options. Little or no reduction in the household members' food intake is reported.
3 - Food insecure with MODERATE hunger: Food intake for adults in the household has been reduced to an extent that

implies that adults have repeatedly experienced the physical sensation of hunger. In most (but not all) food insecure households with children, such reductions are not observed at this stage for children.

nouseholds with children, such reductions are not observed at this stage for children.

4 - Food insecure with SEVERE hunger: At this level, all households with children have reduced the children's food intake to an extent indicating that the children have experienced hunger. Adults in households with and without children have

repeatedly experienced more extensive reductions in food intake.

Households with children are defined as households with individuals who are either aged 15 or less (DHHDYKD=1), or aged 16 or 17 (DHHDOKD=1) and who are the child, grandchild, child-in-law, niece or nephew of another household member.

In order to determine household food security status, responses to each question are first coded as either "affirmative" or "negative". Some of this coding is obvious because the only response options are "yes" or "no". For questions with less obvious response categories, the procedure for coding is as follows: response categories such as "Often true", "Sometimes true", "Almost every month", "Some months but not every month" are coded as "affirmative" (i.e. coded equal to 1). Response categories such as "Never true", "Only 1 or 2 months" are coded as "negative" (i.e. coded equal to 0).

Internet site: www.ers.usda.gov/briefing/foodsecurity

		Temporary Reformat	
Value FSCT020	Condition(s)	Description	Notes
0	FSC_020 = 3	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
1	(FSC_020 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions.  Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
FSCT030			
0	FSC_030 = 3	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
1	(FSC_030 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
		ammative response. See note above.	

FSCT040

Note:

Canadian Comi	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
0	FSC_040 = 3	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_040 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT050		
0	(FSC_050 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_050 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT060		
0	(FSC_060 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_060 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT070		
0	(FSC_070 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_070 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT080		
0	(FSC_080 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions.  Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_080 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT081		
0	(FSC_081 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_081 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT090		
0	(FSC_090 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
1	FSC_090 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT100		
0	(FSC_100 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_100 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT110		
0	(FSC_110 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions.  Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_110 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT120		
0	(FSC_120 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions.  Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_120 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT121		
0	(FSC_121 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_121 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT130		
0	(FSC_130 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_130 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT140		
0	(FSC_140 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_140 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
ECCT444		

FSCT141

Canadian Comm	unity Health Survey (CCHS) Cycle 4.1	Derived Val	riable Specifications
0	(FSC_141 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
1	(FSC_141 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
FSCT150			
0	(FSC_150 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
1	FSC_150 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
FSCT160			
0	(FSC_160 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
1	FSC_160 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.	
FSCTSUM			
FSCT020 + FSCT030 + FSCT040 + FSCT050 + FSCT060 + FSCT081 + FSCT081 + FSCT090 + FSCT110 + FSCT110 + FSCT120 + FSCT121 + FSCT121 + FSCT120 + FSCT140 + FSCT150 + FSCT160	All	Sum of all temporary variables to be used in determining the level of household food insecurity	(Min: 0; Max: 18)

Specifications Specification Specifica				
Value	Condition(s)	Description	Notes	
9	(FSC_020 = DK, R, NS) or (FSC_030 = DK, R, NS) or (FSC_040 = DK, R, NS) or (FSC_050 = DK, R, NS) or (FSC_060 = DK, R, NS) or (FSC_070 = DK, R, NS) or (FSC_080 = DK, R, NS) or (FSC_081 = DK, R, NS) or (FSC_090 = DK, R, NS) or (FSC_100 = DK, R, NS) or (FSC_110 = DK, R, NS) or (FSC_120 = DK, R, NS) or (FSC_121 = DK, R, NS) or (FSC_130 = DK, R, NS) or (FSC_130 = DK, R, NS) or (FSC_140 = DK, R, NS) or (FSC_140 = DK, R, NS) or	At least one required question was not answered (don't know, refusal, not stated)	NS	

Canadian Co	ommunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
	(FSC_141 = DK, R, NS) or (FSC_150 = DK, R, NS) or (FSC_160 = DK, R, NS)	
0	(0 <= FSCTSUM <= 2)	Food secure
1	[DHHTDKS = 1 and (3 <= FSCTSUM <= 7)] or [DHHTDKS = 0 and (3 <= FSCTSUM <= 5)]	Food insecure without hunger
2	[DHHTDKS = 1 and (8 <= FSCTSUM <= 12)] or [DHHTDKS = 0 and (6 <= FSCTSUM <= 8)]	Food insecure with moderate hunger
3	[DHHTDKS = 1 and (13 <= FSCTSUM <= 18)] or [DHHTDKS = 0 and (9 <= FSCTSUM <= 10)]	Food insecure with severe hunger

Reference: The model for "household food security status" levels is adopted from the U.S. model of food security status levels published by U.S. Department of Agriculture in 2000. For more information about this model, please see Bickel, Gary, Mark Nord, Cristofer Price, William Hamilton, and John Cook, "Guide to Measuring Household Food Security, Revised 2000"

#### 2) Household Food Security Status - Modified version

Variable name: FSCDHFS2

FSC\_020, FSC\_030, FSC\_040, FSC\_050, FSC\_060, FSC\_070, FSC\_080, FSC\_081, FSC\_090, FSC\_100, FSC\_110, Based on:

FSC\_120, FSC\_121, FSC\_130, FSC\_140, FSC\_141, FSC\_150, FSC\_160

Description: This variable is based on a set of 18 questions and indicates whether households both with and without children were able to

afford the food they needed in the previous 12 months. It captures three kinds of situations:

1- Food secure: No, or one, indication of difficulty with income-related food access.

2- Moderately food insecure: Indication of compromise in quality and/or quantity of food consumed.

3- Severely food insecure: Indication of reduced food intake and disrupted eating patterns.

This variable is adopted from the Health Canada model of food security status.

Households with children are defined as households with individuals who are either aged 15 or less (DHHDYKD=1), or aged Note:

16 or 17 (DHHDOKD=1) and who are the child, grandchild, child-in-law, niece or nephew of another household member.

In order to determine household food security status, responses to each question are first coded as either "affirmative" or "negative". Some of this coding is obvious because the only response options are "yes" or "no". For questions with less obvious response categories, the procedure for coding is as follows: response categories such as "Often true", "Sometimes true", "Almost every month", "Some months but not every month" are coded as "affirmative" (i.e. coded equal to 1). Response categories such as "Never true", "Only 1 or 2 months" are coded as "negative" (i.e. coded equal to 0).

Internet site: www.hc-sc.gc.ca/fn-an/surveill/nutrition/commun/index\_e.html

Temporary Reformat			
Value	Condition(s)	Description	Notes
FSCASUM			
FSCT020 +	All	·	(Min: 0; Max: 10)
FSCT030 +		in determining the level of household food insecurity	
FSCT040 +			
FSCT080 +		Total will range from 0 to 10.	
FSCT081 +			
FSCT090 +			
FSCT100 +			
FSCT110 +			
FSCT120 +			
FSCT121			

#### **FSCCSUM**

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications		
FSCT050 + FSCT060 + FSCT070 + FSCT130 + FSCT140 + FSCT150 + FSCT160	All	Sum of all temporary variables for children to be used in determining the level of household food insecurity  Total will range from 0 to 8.	(Min: 0; Max: 8)	
FSCT020				
0	FSC_020 = 3	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
1	(FSC_020 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
FSCT030				
0	FSC_030 = 3	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
1	(FSC_030 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
FSCT040				
0	FSC_040 = 3	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
1	(FSC_040 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
FSCT050				
0	(FSC_050 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
1	(FSC_050 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
FSCT060				
0	(FSC_060 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
1	(FSC_060 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		
FSCT070				
0	(FSC_070 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.		

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
1	(FSC_070 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT080		
0	(FSC_080 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_080 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT081		
0	(FSC_081 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_081 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT090		
0	(FSC_090 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_090 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT100		
0	(FSC_100 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_100 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT110		
0	(FSC_110 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_110 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT120		
0	(FSC_120 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_120 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.

FSCT121

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
0	(FSC_121 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions.  Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_121 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT130		
0	(FSC_130 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions.  Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_130 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT140		
0	(FSC_140 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_140 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT141		
0	(FSC_141 = 3 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	(FSC_141 = 1 or 2)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT150		
0	(FSC_150 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_150 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
FSCT160		
0	(FSC_160 = 2 or NA)	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.
1	FSC_160 = 1	Set the value to 0 if respondent did not provide an "affirmative" response to food security questions. Set the value to 1, if respondent did provide an "affirmative" response. See note above.

Specifications			
Value	Condition(s)	Description	Notes
9	$(FSC_020 = DK, R, NS) \text{ or } (FSC_030 = DK, R, NS) \text{ or }$	At least one required question was not answered (don't know, refusal, not stated)	NS

Canadian Commun	ity Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
	(FSC_040 = DK, R, NS) or (FSC_050 = DK, R, NS) or (FSC_060 = DK, R, NS) or (FSC_070 = DK, R, NS) or (FSC_080 = DK, R, NS) or (FSC_081 = DK, R, NS) or (FSC_090 = DK, R, NS) or (FSC_100 = DK, R, NS) or (FSC_110 = DK, R, NS) or (FSC_120 = DK, R, NS) or (FSC_121 = DK, R, NS) or (FSC_121 = DK, R, NS) or (FSC_140 = DK, R, NS) or (FSC_140 = DK, R, NS) or (FSC_141 = DK, R, NS) or (FSC_150 = DK, R, NS) or (FSC_150 = DK, R, NS) or		
0	[DHHTDKS = 1 and (0 <= FSCASUM <= 1) and (0 <= FSCCSUM <= 1)] or [DHHTDKS = 0 and (0 <= FSCASUM <= 1)]	Food secure	
1	[DHHTDKS = 1 and (2 <= FSCASUM <= 5) and (2 <= FSCCSUM <= 4)] or [DHHTDKS = 1 and (2 <= FSCASUM <= 5) or (2 <= FSCCSUM <= 4)] or [DHHTDKS = 0 and (2 <= FSCASUM <= 5)]	Moderately food insecure	
2	[DHHTDKS = 1 and (6 <= FSCASUM <= 10) or (5<= FSCCSUM <= 8)] or [DHHTDKS = 0 and (6 <= FSCASUM <= 10)]	Severely food insecure	

Reference: The model for FSCDHFS2 is adopted from the Health Canada model of food security status levels published by Health Canada in 2007. For more information about this model, please see The Office of Nutrition Policy and Promotion, Health Canada, "Canadian Community Health Survey, Cycle 2.2, Nutrition (2004)-Income-Related Household Food Security in Canada".

# Fruit and vegetable consumption (8 DVs)

#### 1) Daily Consumption - Fruit Juice

Variable name: FVCDJUI

Based on: FVC\_1A, FVC\_1B, FVC\_1C, FVC\_1D, FVC\_1E

**Description:** This variable indicates the usual number of times per day the respondent drinks fruit juice.

Note: The CCHS measures the number of times (frequency), not the amount consumed.

Specifications			
Value	Condition(s)	Description	Notes
999.9	ADM_PRX = 1	Module not asked - proxy interview	NS
999.9	(FVC_1A = DK, R, NS) or (FVC_1B = DK, R, NS) or (FVC_1C = DK, R, NS) or (FVC_1D = DK, R, NS) or (FVC_1E = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
FVC_1B	FVC_1A = 1	Number of times/day	
FVC_1C / 7	FVC_1A = 2	Number of times/day (reported "times per week")	(rounded to one decimal place)
FVC_1D / 30	FVC_1A = 3	Number of times/day (reported "times per month")	(rounded to one decimal place)
FVC_1E / 365	FVC_1A = 4	Number of times/day (reported "times per year")	(rounded to one decimal place)
0	FVC_1A = 5	Never drinks fruit juice	

## 2) Daily Consumption - Other Fruit

Variable name: FVCDFRU

Based on: FVC\_2A, FVC\_2B, FVC\_2C, FVC\_2D, FVC\_2E

**Description:** This variable indicates the usual number of times per day the respondent consumes fruit, excluding fruit juices.

Note: The CCHS measures the number of times (frequency), not the amount consumed.

	Specifications			
Value	Condition(s)	Description	Notes	
999.9	$ADM_PRX = 1$	Module not asked - proxy interview	NS	
999.9	(FVC_2A = DK, R, NS) or (FVC_2B = DK, R, NS) or (FVC_2C = DK, R, NS) or (FVC_2D = DK, R, NS) or (FVC_2E = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
FVC_2B	FVC_2A = 1	Number of times/day		
FVC_2C / 7	FVC_2A = 2	Number of times/day (reported "times per week")	(rounded to one decimal place)	
FVC_2D / 30	FVC_2A = 3	Number of times/day (reported "times per month")	(rounded to one decimal place)	

FVC_2E / 365	FVC_2A = 4	Number of times/day (reported "times per year")	(rounded to one decimal place)
0	FVC_2A = 5	Never eats fruit	

#### 3) Daily Consumption - Green Salad

Variable name: FVCDSAL

Based on: FVC\_3A, FVC\_3B, FVC\_3C, FVC\_3D, FVC\_3E

**Description:** This variable indicates the usual number of times per day the respondent consumes green salad.

Note: The CCHS measures the number of times (frequency), not the amount consumed.

	Specifications			
Value	Condition(s)	Description	Notes	
999.9	ADM_PRX = 1	Module not asked - proxy interview	NS	
999.9	(FVC_3A = DK, R, NS) or (FVC_3B = DK, R, NS) or (FVC_3C = DK, R, NS) or (FVC_3D = DK, R, NS) or (FVC_3E = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
FVC_3B	FVC_3A = 1	Number of times/day		
FVC_3C / 7	FVC_3A = 2	Number of times/day (reported "times per week")	(rounded to one decimal place)	
FVC_3D / 30	FVC_3A = 3	Number of times/day (reported "times per month")	(rounded to one decimal place)	
FVC_3E / 365	FVC_3A = 4	Number of times/day (reported "times per year")	(rounded to one decimal place)	
0	FVC_3A = 5	Never eats green salad		

#### 4) Daily Consumption - Potatoes

Variable name: FVCDPOT

Based on: FVC\_4A, FVC\_4B, FVC\_4C, FVC\_4D, FVC\_4E

Description: This variable indicates the usual number of times per day the respondent consumes potatoes, excluding French fries, fried

potatoes, or potato chips.

Note: The CCHS measures the number of times (frequency), not the amount consumed.

Specifications			
Value	Condition(s)	Description	Notes
999.9	ADM_PRX = 1	Module not asked - proxy interview	NS
999.9	(FVC_4A = DK, R, NS) or (FVC_4B = DK, R, NS) or (FVC_4C = DK, R, NS) or (FVC_4D = DK, R, NS) or (FVC_4E = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
FVC_4B	FVC_4A = 1	Number of times/day	

Cariacian Commu	nty rieditir Survey (CONS) Cycle 4.1		Derived Variable Specifications
FVC_4C / 7	FVC_4A = 2	Number of times/day (reported "times per week")	(rounded to one decimal place)
FVC_4D / 30	FVC_4A = 3	Number of times/day (reported "times per month")	(rounded to one decimal place)
FVC_4E / 365	FVC_4A = 4	Number of times/day (reported "times per year")	(rounded to one decimal place)
0	FVC_4A = 5	Never eats potatoes	

#### 5) Daily Consumption - Carrots

Variable name: FVCDCAR

Based on: FVC\_5A, FVC\_5B, FVC\_5C, FVC\_5D, FVC\_5E

**Description:** This variable indicates the usual number of times per day the respondent consumes carrots.

Note: The CCHS measures the number of times (frequency), not the amount consumed.

Specifications			
Value	Condition(s)	Description	Notes
999.9	$ADM_PRX = 1$	Module not asked - proxy interview	NS
999.9	(FVC_5A = DK, R, NS) or (FVC_5B = DK, R, NS) or (FVC_5C = DK, R, NS) or (FVC_5D = DK, R, NS) or (FVC_5E = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
FVC_5B	FVC_5A = 1	Number of times/day	
FVC_5C / 7	FVC_5A = 2	Number of times/day (reported "times per week")	(rounded to one decimal place)
FVC_5D / 30	FVC_5A = 3	Number of times/day (reported "times per month")	(rounded to one decimal place)
FVC_5E / 365	FVC_5A = 4	Number of times/day (reported "times per year")	(rounded to one decimal place)
0	FVC_5A = 5	Never eats carrots	

#### 6) Daily Consumption - Other Vegetables

Variable name: FVCDVEG

Based on: FVC\_6A, FVC\_6B, FVC\_6C, FVC\_6D, FVC\_6E

Description: This variable indicates the respondent's usual daily consumption of other vegetables, excluding carrots, potatoes, or salad.

Respondents are asked to report in 'servings' rather than 'times' so that all different fruits or vegetables eaten at the same

meal are counted. Servings should not be interpreted as referring to a specific quantity.

Note: In this question, the CCHS measures the number of servings, not the amount consumed.

	Specifications			
Value	Condition(s)	Description	Notes	
999.9	ADM_PRX = 1	Module not asked -proxy interview	NS	

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Va	riable Specifications
999.9	(FVC_6A = DK, R, NS) or (FVC_6B = DK, R, NS) or (FVC_6C = DK, R, NS) or (FVC_6D = DK, R, NS) or (FVC_6E = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
FVC_6B	FVC_6A = 1	Number of servings/day	
FVC_6C / 7	FVC_6A = 2	Number of servings/day (reported "servings per week")	(rounded to one decimal place)
FVC_6D / 30	FVC_6A = 3	Number of servings/day (reported "servings per month")	(rounded to one decimal place)
FVC_6E / 365	FVC_6A = 4	Number of servings/day (reported "servings per year")	(rounded to one decimal place)
0	FVC_6A = 5	Never eats other vegetables	

## 7) Daily Consumption - Total Fruit and Vegetable

Variable name: **FVCDTOT** 

FVCDJUI, FVCDFRU, FVCDSAL, FVCDPOT, FVCDCAR, FVCDVEG Based on:

Description: This variable indicates the total number of times per day the respondent eats fruits and vegetables.

Note: The CCHS measures the number of times (frequency), not the amount consumed.

Specifications			
Value	Condition(s)	Description	Notes
999.9	$ADM_PRX = 1$	Module not asked - proxy interview	NS
999.9	FVCDJUI = NS or FVCDFRU = NS or FVCDSAL = NS or FVCDPOT = NS or FVCDCAR = NS or FVCDVEG = NS	At least one required question was not answered (don't know, refusal, not stated)	NS
FVCDJUI + FVCDFRU + FVCDSAL + FVCDPOT + FVCDCAR + FVCDVEG	(0 <= FVCDJUI <= 20) and (0 <= FVCDFRU <= 20) and (0 <= FVCDSAL <= 20) and (0 <= FVCDPOT <= 20) and (0 <= FVCDCAR <= 20) and (0 <= FVCDVEG <= 20)	Total number of times the respondent eats fruits and vegetables	(min : 0.0; max 120.0)

### 8) Grouping of Daily Consumption - Total Fruit and Vegetable

Variable name: **FVCGTOT FVCDTOT** Based on:

This variable classifies the respondent based on the total number of times per day he/she eats fruits and vegetables. Description:

Note: The CCHS measures the number of times (frequency), not the amount consumed.

Specifications			
Value	Condition(s)	Description	Notes
9	ADM_PRX = 1	Module not asked - proxy interview	NS

9	FVCDTOT = NS	At least one required question was not answered NS (don't know, refusal, not stated)
1	FVCDTOT < 5	Eats fruits and vegetables less than 5 times per day.
2	(5 <= FVCDTOT <= 10)	Eats fruits and vegetables between 5 and 10 times per day
3	FVCDTOT > 10	Eats fruits and vegetables more than 10 times per day

# General health (2 DVs)

#### 1) Perceived Health

Variable name: GENDHDI

Based on: GEN\_01

Description: This variable indicates the respondent's health status based on his/her own judgement or his/her proxy. Higher scores

indicate positive perceived health status.

Note: Prior to 2007, this variable was named self-rated health.

Specifications				
Value	Condition(s)	Description No.	otes	
9	$(GEN_01 = DK, R, NS)$	Required question was not answered (don't know, NS refusal, not stated)	6	
0	GEN_01 = 5	Poor		
1	GEN_01 = 4	Fair		
2	GEN_01 = 3	Good		
3	GEN_01 = 2	Very good		
4	GEN_01 = 1	Excellent		

#### 2) Perceived Mental Health

Variable name: GENDMHI
Based on: GEN\_02B

Description: This variable indicates the respondent's mental health status based on his/her own judgement. Higher scores indicate positive

perceived mental health status.

**Note:** Prior to 2007, this variable was named self-rated mental health.

Value	Condition(s)	Description	Notes
9	ADM_PRX = 1	Module not asked - proxy interview	NS
9	(GEN_02B = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS
0	GEN_02B = 5	Poor	
1	GEN_02B = 4	Fair	
2	GEN_02B = 3	Good	
3	GEN_02B = 2	Very good	
4	GEN_02B = 1	Excellent	

## Geography variables (16 DVs)

The March 2008 Postal Code Conversion File (PCCF) was used in the derivation of the geographic variables. All geographic variables use the geography from the 2006 Census except for GEODDA01 and GEODCMA1, which use the 2001 Census.

#### 1) Postal Code

Variable name: GEODPC

Based on: Respondent address information

Description: The Canadian postal code offers a unique reference system which provides a means of identifying a mail delivery location. It

is composed of six alpha-numeric characters, in the form of "ANA NAN", where "A" represents a letter of the alphabet and "N" a number. The first character of a postal code (allocated in alphabetic sequence from east to west across Canada) represents a province or territory or a major sector entirely within a province. GEODPC is derived from the respondents

available address information.

#### 2) Health Region

Variable name: GEODHR4

Based on: GEODPC

**Description:** This variable is a 4-digit number that identifies the health region. Health regions refer to health administrative areas defined by

the provincial ministries of health. For complete Canadian coverage, each of the northern territories represents its own health

region. This variable is derived using the information available on the survey frame at the time of sampling and the geographic information provided by the respondent. The health regions for 2008 are based on the dissemination areas from

the 2006 Census.

Note: The values for GEODHR4 (Health Region) for Alberta match the code set that is used by the province of Alberta (4821-

4829). The code set used during sampling was changed on the final file to accommodate this request from Alberta. The peer

groups also reflect the health region code set used by Alberta.

More details on health regions can be found in the "Health regions and peer groups" section of the online publication "Health Indicators", Statistics Canada, catalogue number 82-221-XIE. Correspondence files (linking health regions to latest census geographic codes) and digital boundary files are also available in the online publication "Health regions: Boundaries and

Correspondence with Census Geography", Statistics Canada, catalogue number 82-402-XWE.

#### 3) Ontario Local Health Integration Network

Variable name: GEODLHN

Based on: GEOPRV, GEODPC

**Description:** This variable is a 4-digit number that identifies the sub-provincial health areas of Ontario. It is equal to 9996 everywhere

outside Ontario. Data in Ontario are provided for two levels of geography: Public Health Units (PHU) and the Local Health

Integration Networks (LHIN). The 2008 LHINs are based on the geography from the 2006 Census.

#### 4) Quebec Sub-Health Region

Variable name: GEODSHR

Based on: GEODPC

Description: This variable is a 6-digit number that identifies the sub-health health region within the 2 health regions (2403, 2415) in Quebec

for whom additional sample was added on a cost-recovery basis. It is equal to 999996 (for not applicable) anywhere else. This variable is derived using the information available on the survey frame at the time of sampling and the geographic information provided by the respondent. The sub-health regions for 2008 are based on the dissemination areas from the

2006 census.

Note: Only available in the CCHS Quebec sample buy-in files (2007-2008).

#### 5) 2006 Census Dissemination Area (DA)

Variable name: GEODDA06

Based on: GEODPC

Description: The dissemination area (DA) is a small, relatively stable geographic unit composed of one or more dissemination blocks. It is

the smallest standard geographic area for which all census data are disseminated. DAs cover all the territory of Canada. Using GEODPC, GEODDA06 is derived using the Postal Code Conversion File (PCCF), which provides a correspondence between the six character postal code and Statistics Canada's standard geographical areas for which census data and other statistics are produced. It is composed of the two digit province/territory code, the two digit census division code and the four digit dissemination area code. When the postal code corresponds to more than one DA, the case is assigned using the "most

probable DA approach". GEODDA06 is based on the geography from the 2006 Census.

Note: There are 2 variables on the final file for Dissemination Area - 1 using the geography from the 2006 Census (GEODDA06)

and 1 using the geography from the 2001 Census (GEODDA01).

#### 6) 2001 Census Dissemination Area (DA)

Variable name: GEODDA01

Based on: GEODPC

**Description:** Similar to GEODDA06 but based on the geography from the 2001 Census.

#### 7) 2006 Census Federal Electoral District (FED)

Variable name: GEODFED

Based on: GEODDA06

**Description:** A federal electoral district refers to any place or territorial area entitled to elect a representative member to serve in the House

of Commons (Source: Canada Elections Act, 1990). There are 308 FEDs in Canada, and the FEDs used for the 2006 Census

are based on the 2003 Representation Order. The first two digits identify the province or territory.

#### 8) 2006 Census Subdivision (CSD)

Variable name: GEODCSD

Based on: GEODDA06

Description: The Census Subdivision is the general term applied to municipalities (as determined by provincial legislation) or their

equivalent, e.g., Indian reserves, Indian settlements and unorganized territories. In Newfoundland and Labrador, Nova Scotia and British Columbia, the term also describes geographic areas that have been created by Statistics Canada in co-operation with the provinces as equivalents for municipalities. GEODCSD is derived from GEODDA06 using the Postal Code

Conversion File (PCCF).

#### 9) 2006 Census Division (CD)

Variable name: GEODCD

Based on: GEODDA06

**Description:** The Census Division refers to geographic areas established by provincial law, which are intermediate geographic areas

between the census subdivision and the province (e.g., divisions, counties, regional districts, regional municipalities and seven other types of geographic areas made up of groups of census subdivisions). In Newfoundland and Labrador, Manitoba, Saskatchewan and Alberta, provincial law does not provide for these administrative geographic areas. Therefore, census divisions have been created by Statistics Canada in co-operation with these provinces. GEODCD is derived from

GEODDA06 using the Postal Code Conversion File (PCCF).

#### 10) Statistical Area Classification Type (SAT)

Variable name: GEODSAT

Based on: GEODCSD

Description: The Statistical Area Classification (SAC) groups census subdivisions (CSDs) according to whether they are a component of a

census metropolitan area (CMA), a census agglomeration (CA), a census metropolitan area and census agglomeration influenced zone (strong MIZ, moderate MIZ, weak MIZ or no MIZ), or the territories (Northwest Territories, Yukon and

Nunavut). A SAC code type is assigned to each CSD. The SAC is used for data dissemination purposes.

	Specifications				
Value	Condition(s)	Description	Notes		
1		CMA			
2		Tracted CA			
3		Non-tracted CA			
4		Strongly Influenced (zone)			
5		Moderately Influenced (zone)			
6		Weakly Influenced (zone)			
7		Not Influenced (zone)			

8 Territories

#### 11) 2006 Census Metropolitan Area (CMA)

Variable name: GEODCMA6

Based on: GEODPC

Description: The general concept of a census metropolitan area (CMA) is one of a very large urban area, together with adjacent urban and

rural areas which have a high degree of economic and social integration with that urban area. A CMA is delineated around an urban area (called the urbanized core and having a population of at least 100,000, based on the previous census). There are

33 CMAs according to the 2006 Census definition. When a postal code is not in a CMA, this variable is equal to 000.

Note: There are 2 variables on the final file for Census Metropolitan Area - 1 using the geography from the 2006 Census

(GEODCMA6) and 1 using the geography from the 2001 Census (GEODCMA1).

	Specifications				
Value	Condition(s)	Description	Notes		
000		No CMA assigned			
001		St. John's			
205		Halifax			
305		Moncton			
310		Saint John			
408		Saguenay			
421		Québec			
433		Sherbrooke			
442		Trois-Rivières			
462		Montréal			
505		Ottawa - Gatineau			
521		Kingston			
529		Peterborough			
532		Oshawa			
535		Toronto			
537		Hamilton			
539		St. Catharines - Niagara			
541		Kitchener			
543		Brantford			
550		Guelph			
555		London			
559		Windsor			
568		Barrie			
580		Greater Sudbury / Grand Sudbury			
595		Thunder Bay			
602		Winnipeg			
705		Regina			

	(	Boilton turinglo opcomionio
725	Saskatoon	
825	Calgary	
835	Edmonton	
915	Kelowna	
932	Abbotsford	
933	Vancouver	
935	Victoria	

#### 12) 2001 Census Metropolitan Area (CMA)

Variable name: GEODCMA1

Based on: GEODPC

**Description:** Similar to GEODCMA6 but based on the geography from the 2001 Census. There were only 27 CMAs according to the 2001

Census (Moncton, Peterborough, Brantford, Guelph, Barrie and Kelowna were not CMAs in 2001).

		Specifications	
Value	Condition(s)	Description	Notes
000		No CMA assigned	
001		St. John's	
205		Halifax	
310		Saint John	
408		Saguenay	
421		Québec	
433		Sherbrooke	
442		Trois-Rivières	
462		Montréal	
505		Ottawa - Gatineau	
521		Kingston	
532		Oshawa	
535		Toronto	
537		Hamilton	
539		St. Catharines - Niagara	
541		Kitchener	
555		London	
559		Windsor	
580		Greater Sudbury	
595		Thunder Bay	
602		Winnipeg	
705		Regina	
725		Saskatoon	
825		Calgary	

835	Edmonton
932	Abbotsford
933	Vancouver
935	Victoria

#### 13) Peer Group

Variable name: GEODPRG

Based on: GEODHR4

Description: The 123 health regions have been classified into 9 like clusters or "peer groups", for the purposes of meaningful analysis in

comparing like regions across the country.

Note: The breakdown of the Health Regions into Peer Groups has changed slightly for 2008. In November 2005, Prince Edward Island (PEI) officially disbanded their four health regions. The three existing counties (census divisions) provided an

Island (PEI) officially disbanded their four health regions. The three existing counties (census divisions) provided an alternative set of boundaries to retain relevant sub-provincial CCHS data, commencing June 2008. Although these 3 counties have the same code as previous health regions (1101, 1102 and 1103) the 3 counties have a different geography than the previous health regions. Therefore comparison at the sub-provincial level between 2008 and previous years is not possible in PEI. In terms of peer groups, health region 1101 was moved from peer group I to D, 1102 was moved from C to A and 1103

from A to C. Health region 1104 no longer exists and was removed from peer group D.

	Specifications			
Value	Condition(s)	Description	Notes	
1	GEODHR4= 1102, 1206, 2403, 2407, 2413, 2416, 3527, 3537, 3538, 3540, 3541, 3542, 3544, 3546, 3555, 4610, 4615, 4704, 4706, 5913, 5921, 5941, 5942	Health Region Peer Group A: Urban-rural mix from coast to coast Average percentage of Aboriginal population Low male population Slow population growth from 1996-2001		
2	GEODHR4= 3530, 3536, 3551, 3553, 3565, 3566, 3568, 3570, 4823, 4826, 5922, 5923, 5931, 5933	Health Region Peer Group B: Mainly urban centres with moderately high population density Low percentage of government transfer income		
3	GEODHR4= 1011, 1103, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 2401, 2402, 2404, 2405, 2408, 3526, 3547, 3561, 3562, 3563, 4709, 5912, 5914, 5943	Health Region Peer Group C: Sparsely populated urban-rural mix from coast to coast Average percentage of Aboriginal population Negative population growth		
4	GEODHR4= 1101, 4640, 4645, 4660, 4701, 4702, 4703, 4705, 4707, 4708	Health Region Peer Group D: Rural regions mainly in the central Prairies Moderate Aboriginal population Moderately high percentage of government transfer income Almost equal numbers of men and women Negative population growth		
5	GEODHR4= 2412, 2414, 2415, 3531, 3533, 3534, 3535, 3539, 3543, 3552, 3554, 3557, 3558, 3560, 4620, 4625, 4630, 4821, 4822, 4824, 4825, 4827, 4828, 5911	Health Region Peer Group E: Mainly rural regions in Quebec, Ontario and the Prairies High proportion of people recently moved to or within these regions since 1996 Average percentage of Aboriginal population Moderate population growth		
6	GEODHR4= 2417, 2418, 4685, 4714, 6201	Health Region Peer Group F: Northern and remote regions Very high Aboriginal population Moderately high percentage of government transfer income Slightly higher male population Moderate population growth		

Odinadian O	onlinumity riealth Survey (Coris) Cycle 4.1	Derived variable Specifications
7	GEODHR4= 2406, 3595, 5932	Health Region Peer Group G: Largest metro centres with an average population density of 3,934 people per square kilometre Low Aboriginal population Moderate percentage of government transfer income
8	GEODHR4= 1014, 2409, 2410, 3549, 3556, 4670, 4710, 4829, 5951, 5952, 5953, 6001, 6101	Health Region Peer Group H: Rural northern regions High Aboriginal population High male population Negative population growth
9	GEODHR4= 1012, 1013, 1205, 1305, 1306, 1307, 2411	Health Region Peer Group I: Mainly rural Eastern regions Very high percentage of government transfer income Negative population growth Low percentage of people having moved to or within these regions since 1996

Reference: A more detailed discussion on the rationale and methods involved in the development of peer groups is available in the following publications: Health Region (2000) Peer Groups Working Paper (PDF) and Health Region (2003) Peer Groups Working Paper (PDF) these can be viewed in the "Health regions" section of the online publication "Health Indicators", Statistics Canada catalogue number 82-221-XIE.

#### 14) Urban-Rural Classification

Variable name: GEODUR

Based on: GEODPC

Description: This variable identifies whether the respondent lives in an urban or rural area. Urban areas are those continuously built-up

areas having a population concentration of 1,000 or more and a population density of 400 or more per square kilometre based on current census population counts. In CCHS Cycle 3.1, this variable was named GEODUR7 as there were 7 possible values in the code set. It has been replaced by GEODUR because the code set of the variable it is based on has changed

and there are no longer 7 possible values for the variable.

Specifications				
Value	Condition(s)	Description	Notes	
0		Rural		
1		Urban core		
2		Urban fringe		
4		Urban area outside CMAs and Cas		
6		Secondary urban core		
9		Mix of urban / rural areas		

#### 15) Urban-Rural Classification - Grouped

Variable name: GEODUR2

Based on: GEODUR

Description: This variable is a grouping of GEODUR into 2 categories. Units with GEODUR=9 were placed into rural or urban depending

on the composition of the blocks within the dissemination areas.

Note: GEODUR2 remains a dichotomous variable (urban or rural) and is still based on GEODUR. The units with GEODUR=9 were

placed into urban or rural depending on the composition of the dissemination blocks within the dissemination area.

Specifications

Value	Condition(s)	Description	Notes
1	GEODUR= 1,2,4 or 6 and sometimes 9	Urban	
2	GEODUR= 0 and sometimes 9	Rural	

#### 16) Population Size Group

Variable name: GEODPSZ

Based on: GEODPC, GEODCMA6, GEODUR

Description: This derived variable is used in the calculation of adjusted household income ratios (INCDADR). It identifies whether the

respondent lives in an urban or rural area and classifies the respondent according to the population size of the urban area (or Census Metropolitan Area, CMA). In order to properly classify units into rural and urban groups and identify units belonging to CMAs, the postal code (GEODPC) is linked to the information on the most recent Postal Code Conversion File (PCCF). Population counts for these areas are determined by linking to the information available from GEOSUITE. The combined

information is then used to code GEODPSZ.

Specifications			
Value	Condition(s)	Description	Notes
1	GEODUR=0	Rural Area	
2	Population size of the urban area (or CMA) < 30,000	Urban Area Less than 30,000 people	
3	30,000 <= Population size of the urban area (or CMA) < 100,000	Urban Area 30,000 to 99,999 people	
4	100,000 <= Population size of the urban area (or CMA) < 500,000	Urban Area 100,000 to 499,999 people	
5	Population size of the urban area (or CMA) >= 500,000	Urban Area 500,000 people or more	

# Health care utilization (2 DVs)

#### 1) Number of Consultations with Medical Doctor/Paediatrician

Variable name: HCUDMDC

Based on: HCU\_02A, HCU\_02C

**Description:** This variable indicates the number of times respondents have seen or talked to a family doctor or a specialist in the last 12

months.

Specifications			
Value	Condition(s)	Description	Notes
999	$(HCU\_02A = DK, R, NS)$ or $(HCU\_02C = DK, R, NS)$	At least one required question was not answered (don't know, refusal, not stated)	NS
HCU_02A + HCU_02C	(0 <= HCU_02A <= 366) and (0 <= HCU_02C <= 300)	Number of consultations with medical doctor	(min: 0; max: 666)

#### 2) Consultations with Health Professional

Variable name: HCUFCOP

Based on: HCU\_02A, HCU\_02B, HCU\_02C, HCU\_02D, HCU\_02E, HCU\_02F, HCU\_02G, HCU\_02H, HCU\_02J, HCU\_02J

**Description:** This variable indicates whether respondents saw or talked to at least 1 health professional in the last 12 months.

	Specifications				
Value	Condition(s)	Description	Notes		
2	HCU_02A = 0 and HCU_02B = 0 and HCU_02C = 0 and HCU_02D = 0 and HCU_02E = 0 and HCU_02F = 0 and HCU_02G = 0 and HCU_02H = 0 and HCU_02I = 0 and HCU_02J = 0	Did not consult a health professional last year			
1	(0 < HCU_02A < NA) or (0 < HCU_02B < NA) or (0 < HCU_02C < NA) or (0 < HCU_02D < NA) or (0 < HCU_02E < NA) or (0 < HCU_02F < NA) or (0 < HCU_02F < NA) or (0 < HCU_02G < NA) or (0 < HCU_02H < NA) or (0 < HCU_02I < NA) or (0 < HCU_02J < NA)	Consulted a health professional at least once last year			
9	(HCU_02A = DK, R, NS) or (HCU_02B = DK, R, NS) or (HCU_02C = DK, R, NS) or (HCU_02D = DK, R, NS) or (HCU_02E = DK, R, NS) or (HCU_02F = DK, R, NS) or (HCU_02F = DK, R, NS) or (HCU_02G = DK, R, NS) or (HCU_02H = DK, R, NS) or (HCU_02I = DK, R, NS) or (HCU_02J = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS		

# Home care services (1 DV)

#### 1) Received Home Care

Variable name: HMCFRHC

Based on: HMC\_09, HMC\_11

Description: This variable indicates whether the respondent received some form of home care service (whether the cost of the service was

covered or not by government) in the past 12 months.

**Note:** Respondents less than 18 years old were excluded from the population.

Specifications			
Value	Condition(s)	Description	Notes
6	HMCFOPT = 2	Module not selected	NA
6	DHH_AGE < 18	Population exclusions	NA
2	HMC_09 = 2 and HMC_11 = 2	Did not receive home care in past 12 months	
1	HMC_09 = 1 or HMC_11 = 1	Received some home care in past 12 months	
9	(HMC_09 = DK, R, NS) or (HMC_11 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

## Health utilities index (8 DVs)

The Health Utilities Index (HUI) is a multi-attribute health status classification system for measuring generic health status and health-related quality of life. The version used by CCHS has been adapted from the HUI Mark 3 (HUI3) for NPHS. The questions are slighly different than the original HUI3 developed at McMaster University. This instrument allows the calculation of a generic health status index based on attributes found in two different CCHS modules - the Health utilities index (HUI) and Health utilities index - Pain and discomfort (HUP). For more information see "Feeny D, Furlong W, Torrance GW et al. Multi-attribute and single-attribute utility functions for the Health Utilities Index Mark 3 system. Med Care 2002; 40: 113-128."

#### 1) Vision (Function Code)

Variable name: HUIDVIS

Based on: HUI\_01, HUI\_02, HUI\_03, HUI\_04, HUI\_05

**Description:** This variable classifies respondents based on vision health status.

		Specifications	
Value	Condition(s)	Description	Notes
96	HUIFOPT = 2	Module not selected	NA
1	$HUI_01 = 1$ and $HUI_02 = NA$ and $HUI_03 = NA$ and $HUI_04 = 1$ and $HUI_05 = NA$	Able to see well enough to read ordinary n and recognize a friend on the other side of street, without glasses or contact lenses	
2	(HUI_01 = 1 and HUI_02 = NA and HUI_03 = NA and HUI_04 = 2 and HUI_05 = 1) or (HUI_01 = 2 and HUI_02 = 1 and HUI_03 = NA and HUI_04 = 1 and HUI_05 = NA) or (HUI_01 = 2 and HUI_02 = 1 and HUI_02 = 1 and HUI_03 = NA and HUI_04 = 2 and HUI_05 = 1)	Able to see well enough to read ordinary n and recognize a friend on the other side of street, but with glasses	
3	(HUI_01 = 1 and HUI_02 = NA and HUI_03 = NA and HUI_04 = 2 and HUI_05 = 2) or (HUI_01 = 2 and HUI_02 = 1 and HUI_03 = NA and HUI_04 = 2 and HUI_05 = 2)	Able to read ordinary newsprint with or with glasses but unable to recognize a friend or side of the street, even with glasses	
4	(HUI_01 = 2 and HUI_02 = 2 and HUI_03 = 1 and HUI_04 = 1 and HUI_05 = NA) or (HUI_01 = 2 and HUI_02 = 2 and HUI_03 = 1 and HUI_04 = 2 and HUI_05 = 1)	Able to recognize a friend on the other side street with or without glasses but unable to ordinary newsprint, even with glasses	

Canadian Co	ommunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
5	$HUI_01 = 2$ and $HUI_02 = 2$ and $HUI_03 = 1$ and $HUI_04 = 2$ and $HUI_05 = 2$	Unable to read ordinary newsprint and unable to recognize a friend on the other side of the street, even with glasses
6	HUI_01 = 2 and HUI_02 = 2 and HUI_03 = 2 and HUI_04 = NA and HUI_05 = NA	Unable to see at all
99	(HUI_01 = DK, R, NS) or (HUI_02 = DK, R, NS) or (HUI_03 = DK, R, NS) or (HUI_04 = DK, R, NS) or (HUI_05 = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)

## 2) Hearing (Function Code)

Variable name: HUIDHER

Based on: HUI\_06, HUI\_07, HUI\_07A, HUI\_08, HUI\_09

**Description:** This variable classifies respondents based on hearing health status.

Specifications			
Value	Condition(s)	Description	Notes
96	HUIFOPT = 2	Module not selected	NA
1	$HUI\_06 = 1$ and $HUI\_07 = NA$ and $HUI\_07A = NA$ and $HUI\_08 = NA$ and $HUI\_09 = NA$	Able to hear what is said in a group conversati with at least three other people, without a hear	
2	HUI_06 = 2 and HUI_07 = 1 and HUI_07A = NA and HUI_08 = 1 and HUI_09 = NA	Able to hear what is said in a conversation with one other person in a quiet room without a hearing aid, but requires a hearing aid to hear what is said in a group conversation with at least three other people	
3	(HUI_06 = 2 and HUI_07 = 1 and HUI_07A = NA and HUI_08 = 2 and HUI_09 = 1) or (HUI_06 = 2 and HUI_07 = 1 and HUI_07A = NA and HUI_08 = 2 and HUI_09 = 2)	Able to hear what is said in a conversation with one other person in a quiet room with a hearing aid, and able to hear what is said in a group conversation with at least three other people, with a hearing aid	
4	$HUI_06 = 2$ and $HUI_07 = 2$ and $HUI_07A = 1$ and $HUI_08 = 1$ and $HUI_09 = NA$	Able to hear what is said in a conversation with other person in a quiet room, without a hearing but unable to hear what is said in a group conversation with at least three other people ewith a hearing aid	g aid,
5	$HUI\_06 = 2$ and $HUI\_07 = 2$ and $HUI\_07A = 1$ and $HUI\_08 = 2$ and $HUI\_09 = 1$	Able to hear what is said in a conversation witle other person in a quiet room with a hearing aid unable to hear what is said in a group convers with at least three other people even with a hearing aid	d, but

Odridalari OO	minumey recurred vey (GGrio) Gyore 4.1	Derived	Variable Specifications
6	(HUI_06 = 2 and HUI_07 = 2 and HUI_07A = 1 and HUI_08 = 2 and HUI_09 = 2) or (HUI_06 = 2 and HUI_07 = 2 and HUI_07A = 2 and HUI_08 = NA and HUI_09 = NA)	Unable to hear at all	
99	(HUI_06 = DK, R, NS) or (HUI_07 = DK, R, NS) or (HUI_07A = DK, R, NS) or (HUI_08 = DK, R, NS) or (HUI_09 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

## 3) Speech (Function Code)

Variable name: HUIDSPE

Based on: HUI\_10, HUI\_11, HUI\_12, HUI\_13

**Description:** This variable classifies respondents based on speech health status.

		Specifications	
Value	Condition(s)	Description	Notes
6	HUIFOPT = 2	Module not selected	NA
1	HUI_10 = 1 and HUI_11 = NA and HUI_12 = NA and HUI_13 = NA	Able to be understood completely when speaking with strangers or friends	
2	HUI_10 = 2 and HUI_11 = 1 and HUI_12 = 1 and HUI_13 = NA	Able to be understood partially when speaking with strangers but able to be understood completely when speaking with people who know me well	1
3	HUI_10 = 2 and HUI_11 = 1 and HUI_12 = 2 and HUI_13 = 1	Able to be understood partially when speaking with strangers or people who know me well	n
4	(HUI_10 = 2 and HUI_11 = 2 and HUI_12 = 1 and HUI_13 = NA) or (HUI_10 = 2 and HUI_11 = 2 and HUI_12 = 2 and HUI_13 = 1)	Unable to be understood when speaking with strangers but able to be understood partially by people who know me well	
5	(HUI_10 = 2 and HUI_11 = 1 and HUI_12 = 2 and HUI_13 = 2) or (HUI_10 = 2 and HUI_11 = 2 and HUI_12 = 2 and HUI_13 = 2)	Unable to be understood when speaking to other people (or unable to speak at all)	

9 (HUI_10 = DK, R, NS) or At least one required question was not answered NS (HUI_11 = DK, R, NS) or (don't know, refusal, not stated)	Odridalari Oc	minianity riculti durvey (dond) dycie 4.1	Derived Variable Specification
$(HUI_12 = DK, R, NS)$ or $(HUI_13 = DK, R, NS)$	9	(HUI_11 = DK, R, NS) or (HUI_12 = DK, R, NS) or	· ·

## 4) Ambulation (mobility) (Function Code)

Variable name: HUIDMOB

Based on: HUI\_14, HUI\_15, HUI\_16, HUI\_17, HUI\_18

**Description:** This variable classifies respondents based on ambulation (mobility) health status.

		Specifications	
Value	Condition(s)	Description	Notes
96	HUIFOPT = 2	Module not selected	NA
1	HUI_14 = 1 and HUI_15 = NA and HUI_16 = NA and HUI_17 = NA and HUI_18 = NA	Able to walk around the neighbourhood without difficulty, and without walking equipment	
2	HUI_14 = 2 and HUI_15 = 1 and HUI_16 = 2 and HUI_17 = 2 and HUI_18 = 2	Able to walk around the neighbourhood with difficulty; but does not require walking equipment or the help of another person	
3	HUI_14 = 2 and HUI_15 = 1 and HUI_16 = 1 and HUI_17 = 2 and HUI_18 = 2	Able to walk around the neighbourhood with walking equipment, but without the help of another person	
4	(HUI_14 = 2 and HUI_15 = 1 and HUI_16 = 1 and HUI_17 = 2 and HUI_18 = 1) or (HUI_14 = 2 and HUI_15 = 1 and HUI_16 = 2 and HUI_17 = 2 and HUI_17 = 2 and HUI_18 = 1)	Able to walk only short distances with walking equipment, and requires a wheelchair to get around the neighbourhood	I

Canadian Con	imunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specification
5	(HUI_14 = 2 and HUI_15 = 1 and HUI_16 = 1 and HUI_17 = 1 and HUI_18 = 1) or (HUI_14 = 2 and HUI_15 = 1 and HUI_16 = 1 and HUI_17 = 1 and HUI_18 = 2) or (HUI_14 = 2 and HUI_15 = 1 and HUI_17 = 1 and HUI_17 = 1 and HUI_18 = 1) or (HUI_14 = 2 and HUI_18 = 1) or (HUI_15 = 1 and HUI_15 = 1 and HUI_15 = 1 and HUI_15 = 1 and HUI_15 = 1 and HUI_16 = 2 and HUI_17 = 1 and HUI_17 = 1 and HUI_18 = 2)	Unable to walk alone, even with walking equipment. Able to walk short distances with the help of another person, and requires a wheelchair to get around the neighbourhood
6	(HUI_14 = 2 and HUI_15 = 2 and HUI_16 = NA and HUI_17 = NA and HUI_18 = 1) or (HUI_14 = 2 and HUI_15 = 2 and HUI_16 = NA and HUI_17 = NA and HUI_18 = 2)	Cannot walk at all
99	(HUI_14 = DK, R, NS) or (HUI_15 = DK, R, NS) or (HUI_16 = DK, R, NS) or (HUI_17 = DK, R, NS) or (HUI_18 = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)

## 5) Dexterity (Function Code)

Variable name: HUIDDEX

Based on: HUI\_21, HUI\_22, HUI\_23, HUI\_24

**Description:** This variable classifies respondents based on dexterity health status.

	Specifications		
Value	Condition(s)	Description	Notes
96	HUIFOPT = 2	Module not selected	NA
1	HUI_21 = 1 and HUI_22 = 6 and HUI_23 = 6 and HUI_24 = 6	Full use of two hands and ten fingers	
2	HUI_21 = 2 and HUI_22 = 2 and HUI_23 = 6 and HUI_24 = 2	Limitations in the use of hands or fing not require special tools or help of and	

Limitations in use of hands or fingers, requires the

even with use of special tools)

help of another person for all tasks (not independent

	(HUI_21 = 2 and HUI_22 = 1 and HUI_23 = 4 and HUI_24 = 2)		
99	(HUI_21 = DK, R, NS) or (HUI_22 = DK, R, NS) or (HUI_23 = DK, R, NS) or (HUI_24 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

## 6) Emotion (Function Code)

 $(HUI_21 = 2 and$ 

 $\dot{H}UI$  22 = 1 and

 $HUI_23 = 4$  and

 $HUI_{24} = 1$ 

6

Variable name: HUIDEMO

Based on: HUI\_25

**Description:** This variable classifies respondents based on emotional health status.

	Specifications		
Value	Condition(s)	Description	Notes
6	HUIFOPT = 2	Module not selected	NA
1	HUI_25 = 1	Happy and interested in life	
2	HUI_25 = 2	Somewhat happy	
3	HUI_25 = 3	Somewhat unhappy	

- 1			Bonvoa vandoro op	COMPONIO
	4	HUI_25 = 4	Very unhappy	
	5	HUI_25 = 5	So unhappy that life is not worthwhile	
-	9	(HUI_25 = DK, R, NS)	Required question was not answered (don't know, NS refusal, not stated)	

## 7) Cognition (Function Code)

Variable name: HUIDCOG

Based on: HUI\_26, HUI\_27

**Description:** This variable classifies respondents based on cognitive health status.

		Specifications	
Value	Condition(s)	Description	Notes
96	HUIFOPT = 2	Module not selected	NA
1	HUI_26 = 1 and HUI_27 = 1	Able to remember most things, think clearly and solve day to day problems	
2	(HUI_26 = 1 and HUI_27 = 2) or (HUI_26 = 1 and HUI_27 = 3)	Able to remember most things, but have a little difficulty when trying to think and solve day to day problems	
3	HUI_26 = 2 and HUI_27 = 1	Somewhat forgetful, but able to think clearly and solve day to day problems	
4	(HUI_26 = 2 and HUI_27 = 2) or (HUI_26 = 2 and HUI_27 = 3)	Somewhat forgetful, and have a little difficulty when trying to think or solve day to day problems	
5	' =		3

		2011104 141	Table opcomitedatione
6	(HUI_26 = 1 and HUI_27 = 5) or (HUI_26 = 2 and HUI_27 = 5) or (HUI_26 = 3 and HUI_27 = 5) or (HUI_26 = 4 and HUI_27 = 1) or (HUI_26 = 4 and HUI_27 = 2) or (HUI_26 = 4 and HUI_27 = 3) or (HUI_26 = 4 and HUI_27 = 3) or (HUI_26 = 4 and HUI_27 = 4) or (HUI_26 = 4 and HUI_27 = 5)	Unable to remember anything at all, and unable to think or solve day to day problems	
99	(HUI_26 = DK, R, NS) or (HUI_27 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

### 8) Health Utility Index

Variable name: HUIDHSI

Based on: HUIDVIS, HUIDHER, HUIDSPE, HUIDMOB, HUIDDEX, HUIDEMO, HUIDCOG, HUPDPAD

Description:

This derived variable is a Health Utilties Index which provides a description of an individual's overall functional health, based on eight attributes: vision, hearing, speech, ambulation (ability to get around), dexterity (use of hands and fingers), emotion (feelings), cognition (memory and thinking) and pain. The version of the index used in CCHS is adapted from the HUI Mark 3 (HUI3). The index is designed to produce both an overall health utility score and eight individual attribute scores. Analysts can use either a single-attribute utility scale or look at the complete health state (levels on all eight attributes) on the overall utility scale to produce a measure of an individual's perceived HRQL.

The index is appropriate for use to describe and monitor the health of general populations, and has been extensively validated for use in cross-sectional and longitudinal population health studies.

The 8 single-attribute utility scores measure functional capacity within a single attribute, and range from 1.00 (normal) to 0.00 (most disabled). In combination, these scores are used to produce a multi-attribute utility index producing a score ranging from 1.00 (perfect health), through 0.00 (health status equal to death) to -0.36 (health status worse than death).

Note:

HUI3 question content resides in the public domain, and is not subject to copyright restrictions. The HUI3 algorithm is the property of Health Utilities Inc. and is protected by copyright. Statistics Canada is authorized, when requested, to share this algorithm with users who wish to replicate results or analyses conducted by Statistics Canada. The use of the algorithm for other purposes, or the sharing of it with others, is prohibited.

Higher scale indicates better health index Range: -0.360 to 1 in increments of 0.001

Reference: For a detailed explanation of the calculation of the HUI3 refer to:

- Feeny D, Furlong W, Torrance GW et al. Multiattribute and single-attribute utility functions for the Health Utilities Index Mark 3 system. Med Care 2002; 40: 113-128.

# Health utilities index - Pain and discomfort (1 DV)

The Health Utilities Index (HUI) is a multi-attribute health status classification system for measuring generic health status and health-related quality of life. The version used by CCHS is the HUI Mark 3 (HUI3), developed in Canada at McMaster University by Health Utilities Inc. The HUI3 allows the calculation of a generic health status index based on attributes found in two different CCHS modules - Health utilities index - Pain and discomfort (HUP) and the Health utilities index (HUI). HUIDHSI can only be calculated for the Health Regions which selected both HUP and HUI. For more information see "Feeny D, Furlong W, Torrance GW et al. Multi-attribute and single-attribute utility functions for the Health Utilities Index Mark 3 system. Med Care 2002; 40: 113-128."

#### 1) Pain (Function Code)

Variable name: HUPDPAD

Based on: HUP\_01, HUP\_03

Description: This variable classifies respondents based on activity limitation due to pain or discomfort. This variable is one of the 8

attributes used to calculate the Health Utility Index (HUIDHSI).

Value	Condition(s)	Description	Notes
value	Condition(3)	Description	140103
1	HUP_01 = 1 and HUP_03 = 6	No pain or discomfort	
2	$HUP_01 = 2$ and $HUP_03 = 1$	Pain - does not prevent activity	
3	HUP_01 = 2 and HUP_03 = 2	Pain prevents a few activities	
4	HUP_01 = 2 and HUP_03 = 3	Pain prevents some activities	
5	HUP_01 = 2 and HUP_03 = 4	Pain prevents most activities	
9	(HUP_01 = DK, R, NS) or (HUP_03 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

# Height and weight - Self-reported (5 DVs)

#### 1) Height (Metres) - Self-Reported

Variable name: HWTDHTM

Based on: HWT\_2, HWT\_2C, HWT\_2D, HWT\_2E, HWT\_2F

**Description:** This variable indicates the respondent's self-reported height in metres.

Note: For example, an individual who reported being 5 feet and 8 inches will have a height of 1.727 metres. The 1.727 is the

midpoint of the range (1.715-1.739) around the height 5 feet and 8 inches. The range values were calculated as follows for an individual who is 5'8": LOWER LIMIT: Take the exact value in metres for a person who is 5'7" and average it with the value for

5'8". UPPER LIMIT: Take the exact value in metres for a person who is 5'9" and average it with the value for 5'8" then

subtract 0.001 from it.

Specifications				
Value	Condition(s)	Description	Notes	
9.996	$MAM_037 = 1$	Population exclusion - Pregnant women	NA	
9.999	ADM_PRX = 1	Module not asked - proxy interview	NS	
9.999	(HWT_2 = DK, R, NS) or (HWT_2C = DK, R, NS) or (HWT_2D = DK, R, NS) or (HWT_2E = DK, R, NS) or (HWT_2F = DK, R, NS) or ADM_PRX = 1	At least one required question was not answered (don't know, refusal, not stated)	NS	
0.914	HWT_2 = 3 and HWT_2C = 0	0.926 metres or shorter		
0.940	HWT_2 = 3 and HWT_2C = 1	0.927 to 0.952 metres		
0.965	HWT_2 = 3 and HWT_2C = 2	0.953 to 0.977 metres		
0.991	HWT_2 = 3 and HWT_2C = 3	0.978 to 1.002 metres		
1.016	HWT_2 = 3 and HWT_2C = 4	1.003 to 1.028 metres		
1.041	HWT_2 = 3 and HWT_2C = 5	1.029 to 1.053 metres		
1.067	HWT_2 = 3 and HWT_2C = 6	1.054 to 1.079 metres		
1.092	HWT_2 = 3 and HWT_2C = 7	1.080 to 1.104 metres		
1.118	HWT_2 = 3 and HWT_2C = 8	1.105 to 1.129 metres		
1.143	HWT_2 = 3 and HWT_2C = 9	1.130 to 1.155 metres		
1.168	HWT_2 = 3 and HWT_2C = 10	1.156 to 1.180 metres		
1.194	HWT_2 = 3 and HWT_2C = 11	1.181 to 1.206 metres		
1.219	$HWT_2 = 4$ and $HWT_2D = 0$	1.207 to 1.231 metres		
1.245	HWT_2 = 4 and HWT_2D = 1	1.232 to 1.256 metres		

Canadian Com	munity Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
1.270	$HWT_2 = 4$ and $HWT_2D = 2$	1.257 to 1.282 metres	
1.295	$HWT_2 = 4$ and $HWT_2D = 3$	1.283 to 1.307 metres	
1.321	$HWT_2 = 4$ and $HWT_2D = 4$	1.308 to 1.333 metres	
1.346	$HWT_2 = 4$ and $HWT_2D = 5$	1.334 to 1.358 metres	
1.372	$HWT_2 = 4$ and $HWT_2D = 6$	1.359 to 1.383 metres	
1.397	HWT_2 = 4 and HWT_2D = 7	1.384 to 1.409 metres	
1.422	$HWT_2 = 4$ and $HWT_2D = 8$	1.410 to 1.434 metres	
1.448	$HWT_2 = 4$ and $HWT_2D = 9$	1.435 to 1.460 metres	
1.473	HWT_2 = 4 and HWT_2D = 10	1.461 to 1.485 metres	
1.499	HWT_2 = 4 and HWT_2D = 11	1.486 to 1.510 metres	
1.524	HWT_2 = 5 and HWT_2E = 0	1.511 to 1.536 metres	
1.549	HWT_2 = 5 and HWT_2E = 1	1.537 to 1.561 metres	
1.575	HWT_2 = 5 and HWT_2E = 2	1.562 to 1.587 metres	
1.600	HWT_2 = 5 and HWT_2E = 3	1.588 to 1.612 metres	
1.626	HWT_2 = 5 and HWT_2E = 4	1.613 to 1.637 metres	
1.651	HWT_2 = 5 and HWT_2E = 5	1.638 to 1.663 metres	
1.676	HWT_2 = 5 and HWT_2E = 6	1.664 to 1.688 metres	
1.702	HWT_2 = 5 and HWT_2E = 7	1.689 to 1.714 metres	
1.727	HWT_2 = 5 and HWT_2E = 8	1.715 to 1.739 metres	
1.753	HWT_2 = 5 and HWT_2E = 9	1.740 to 1.764 metres	
1.778	HWT_2 = 5 and HWT_2E = 10	1.765 to 1.790 metres	
1.803	HWT_2 = 5 and HWT_2E = 11	1.791 to 1.815 metres	
1.829	HWT_2 = 6 and HWT_2F = 0	1.816 to 1.841 metres	
1.854	HWT_2 = 6 and HWT_2F = 1	1.842 to 1.866 metres	
1.880	HWT_2 = 6 and HWT_2F = 2	1.867 to 1.891 metres	
1.905	HWT_2 = 6 and HWT_2F = 3	1.892 to 1.917 metres	

Canadian Con	nmunity Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
1.930	$HWT_2 = 6$ and $HWT_2F = 4$	1.918 to 1.942 metres	
1.956	HWT_2 = 6 and HWT_2F = 5	1.943 to 1.968 metres	
1.981	HWT_2 = 6 and HWT_2F = 6	1.969 to 1.993 metres	
2.007	HWT_2 = 6 and HWT_2F = 7	1.994 to 2.018 metres	
2.032	HWT_2 = 6 and HWT_2F = 8	2.019 to 2.044 metres	
2.057	HWT_2 = 6 and HWT_2F = 9	2.045 to 2.069 metres	
2.083	HWT_2 = 6 and HWT_2F = 10	2.070 to 2.095 metres	
2.108	HWT_2 = 6 and HWT_2F = 11	2.096 to 2.120 metres	
2.134	HWT_2 = 7	2.121 metres or taller	

#### 2) Weight (Kilograms) - Self-Reported

Variable name: **HWTDWTK** 

HWT\_3, HWT\_N4 Based on:

Description: This variable indicates the respondent's self-reported weight in kilograms.

Specifications			
Value	Condition(s)	Description	Notes
999.96	$MAM_037 = 1$	Population exclusion - Pregnant women	NA
999.99	ADM_PRX = 1	Module not asked (proxy interview)	
999.99	(HWT_3 = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS
HWT_3	HWT_N4 = 2	Weight in Kg.	(rounded to two decimal places)
HWT_3 × .45	HWT_N4 = 1	Weight in Kg., converted from Lbs.	(rounded to two decimal places)

## 3) Body Mass Index (self-reported)

Variable name: **HWTDBMI** 

Based on: HWTDHTM, HWTDWTK

Description: The Body Mass Index (BMI) for this variable is based on self-reported height and weight. BMI is a comparison of "weight"

relative to the "height" of respondents. BMI is calculated by dividing weight in kilograms by height in metres squared.

BMI = WEIGHT (KG) / HEIGHT (METRES) SQUARED

BMI is not calculated for pregnant women. Although calculation of BMI is not recommended for lactating women, the index Note:

provided here is calculated for women who report that they are breastfeeding (MEX\_05 = 1) to permit comparability with

previous cycles of CCHS and NPHS.

For Cycle 1.1 of CCHS, BMI was calculated only for respondents aged 20-64. Beginning with Cycle 2.1, BMI is calculated for respondents aged 18 and over. With the introduction of a new classification system for people under 18 in Cycle 3.1, BMI is

now calculated for people less than 18.

This BMI classification is created using "self-reported height" and "self-reported weight" variables.

	Specifications			
Value	Condition(s)	Description	Notes	
999.96	$MAM_037 = 1$	Population exclusion - Pregnant women	NA	
999.99	DHH_SEX = 2 and (MAM_037 = DK, R, NS)	Females who did not answer the pregnancy question (don't know, refusal, not stated)	NS	
999.99	HWTDHTM = NS or HWTDWTK = NS	Respondents for whom a valid self-reported height and weight was not obtained	NS	
HWTDWTK / (HWTDHTM × HWTDHTM)	HWTDHTM < NA and HWTDWTK < NA	BMI calculated from both self-reported height and self-reported weight values	(Rounded to two decimal places)	

#### 4) BMI classification for adults aged 18 and over (self-reported) - international standard

Variable name: HWTDISW

Based on: HWTDBMI, DDH\_AGE

**Description:** This variable assigns adult respondents aged 18 and over (except pregnant women) to one of the following categories,

according to their Body Mass Index (BMI): underweight; acceptable weight; overweight; obese class I; obese class II; and, obese class III. Here, the BMI categories are adopted from a body weight classification system recommended by Health

Canada and the World Health Organization (WHO) which has been widely used internationally.

Note: According to Health Canada, this BMI classification system can be used as a screening tool to identify weight-related health

risks at the population and individual levels. The following health risks are associated with each of the BMI categories for

adults aged 18 and over:

normal weight = least health risk;

underweight and overweight = increased health risk;

obese class I = high health risk; obese class II = very high health risk; obese class III = extremely high health risk

At the population level, the BMI classification system can be used to compare body weight patterns and related health risks within and between populations and to establish population trends in body weight patterns. The classification should be used with caution at the individual level because the health risk associated with each BMI category varies considerably between individuals. Particular caution should be used when classifying: adults who are naturally very lean, very muscular adults, some ethnic and racial groups, and seniors.

This variable excludes female respondents aged 18 to 49 who were pregnant or did not answer the pregnancy question (i.e. MAM\_037 = don't know, refusal, not stated).

Internet site: http://www.hc-sc.gc.ca/hpfb-dgpsa/onpp-bppn/weight\_book\_f.pdf

Specifications			
Value	Condition(s)	Description	Notes
96	DDH_AGE < 18 or MAM_037 = 1	Population exclusions	NA
99	HWTDBMI = NS or (MAM_037 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	HWTDBMI < 18.50	Underweight	
2	(18.50 <= HWTDBMI <= 24.99)	Normal weight	
3	(25.00 <= HWTDBMI <= 29.99)	Overweight	
4	(30.00 <= HWTDBMI <= 34.99)	Obese - Class I	
5	(35.00 <= HWTDBMI <= 39.99)	Obese - Class II	
6	HWTDBMI >= 40.00	Obese - Class III	

Reference: For more detailed information see Canadian Guidelines for Body Weight Classification in Adults, Health Canada, 2003

#### 5) BMI classification for children aged 12 to 17 (self-reported) - Cole classification system

Variable name: HWTDCOL

Based on: HWTDBMI, DHH\_SEX, DHHYOB, DHHMOB, DHHDOB, ADM\_YOI, ADM\_MOI, ADM\_DOI

Description: This variable classifies children aged 12 to 17 (except female respondents aged 15 to 17 who were pregnant or did not

answer the pregnancy question) as "obese", "overweight" or "neither obese nor overweight" according to the age-and-sex-specific BMI cut-off points as defined by Cole et al. The Cole cut-off points are based on pooled international data (Brazil, Great Britain, Hong Kong, Netherlands, Singapore, and United States) for BMI and linked to the widely internationally

accepted adult BMI cut-off points of 25 (overweight) and 30 (obese).

Note: Respondents who do not fall within the categories of "Obese" or "Overweight" (as defined by Cole et al.) have been classified

by CCHS as "neither obese nor overweight".

This variable excludes respondents who are 18 years old or over (216 months).

Temporary Reformat			
Value	Condition(s)	Description	Notes
AGET1			
DHH_AGM / 12	DHH_AGM < 9996	Convert respondent's "age in months" to "age in years"	(Rounded to nearest 0.5)
DHH_AGM			
9999	(DHH_DOB = DK, R, NS) or (DHH_MOB = DK, R or NS) or (DHH_YOB = DK, R or NS)	A valid day of birth or month of birth or year of birth is not available for the respondent.	NS
Age in months	Interview date converted in months (ADM_YOI, ADM_MOI and ADM_DOI) - Date of birth converted in months (DHH_YOB, DHH_MOB and DHH_DOB)	Create respondent's age in months at time of the interview	(min:144; max:1224)

Specifications			
Value	Condition(s)	Description	Notes
6	MAM_037 = 1 or (DHH_AGM >= 216 and DHH_AGM < NS)	Population exclusion	NA
9	HWTDBMI = NS or (MAM_037 = DK, R, NS) or DHH_AGM = NS	At least one required question was not answered (don't know, refusal, not stated)	NS

3

(AGET1 = 12 and)DHH\_SEX = 1 and HWTDBMI >= 26.02) or (AGET1 = 12 and)DHH\_SEX = 2 and HWTDBMI >= 26.67) or (AGET1 = 12.5 andDHH\_SEX = 1 and HWTDBMI >= 26.43) or (AGET1 = 12.5 and $DHH_SEX = 2$  and HWTDBMI >= 27.24) or (AGET1 = 13 and)DHH\_SEX = 1 and HWTDBMI >= 26.84) or (AGET1 = 13 and)DHH\_SEX = 2 and HWTDBMI >= 27.76) or (AGET1 = 13.5 andDHH\_SEX = 1 and HWTDBMI >= 27.25) or (AGET1 = 13.5 andDHH\_SEX = 2 and HWTDBMI >= 28.20) or (AGET1 = 14 and)DHH\_SEX = 1 and HWTDBMI >= 27.63) or (AGET1 = 14 and)DHH\_SEX = 2 and HWTDBMI >= 28.57) or (AGET1 = 14.5 and) $DHH_SEX = 1$  and HWTDBMI >= 27.98) or (AGET1 = 14.5 andDHH\_SEX = 2 and HWTDBMI >= 28.87) or (AGET1 = 15 and)DHH\_SEX = 1 and HWTDBMI >= 28.30) or (AGET1 = 15 andDHH SEX = 2 andHWTDBMI >= 29.11) or (AGET1 = 15.5 and $DHH_SEX = 1$  and HWTDBMI >= 28.60) or (AGET1 = 15.5 andDHH SEX = 2 and HWTDBMI >= 29.29) or (AGET1 = 16 and)DHH\_SEX = 1 and HWTDBMI >= 28.88) or (AGET1 = 16 and)DHH SEX = 2 and HWTDBMI >= 29.43) or (AGET1 = 16.5 and) $DHH_SEX = 1$  and HWTDBMI >= 29.14) or (AGET1 = 16.5 andDHH\_SEX = 2 and HWTDBMI >= 29.56) or (AGET1 = 17 and)DHH\_SEX = 1 and HWTDBMI >= 29.41) or (AGET1 = 17 andDHH SEX = 2 and HWTDBMI >= 29.69) or (AGET1 = 17.5 andDHH\_SEX = 1 and HWTDBMI >= 29.70) or (AGET1 = 17.5 and)DHH\_SEX = 2 and HWTDBMI >= 29.84) or

(AGET1 = 18 and)

Obese

DHH\_SEX = 1 and HWTDBMI >= 30.00) or (AGET1 = 18 and DHH\_SEX = 2 and HWTDBMI >= 30.00)

2

(AGET1 = 12 and)DHH\_SEX = 1 and (21.22 <= HWTDBMI < 26.02)) or (AGET1 = 12 and)DHH\_SEX = 2 and (21.68 <= HWTDBMI < 26.67)) or (AGET1 = 12.5 and)DHH\_SEX = 1 and (21.56 <= HWTDBMI < 26.43)) or (AGET1 = 12.5 and $DHH_SEX = 2$  and (22.14 <= HWTDBMI < 27.24)) or (AGET1 = 13 and)DHH\_SEX = 1 and (21.91 <= HWTDBMI < 26.84)) or (AGET1 = 13 and)DHH\_SEX = 2 and (22.58 <= HWTDBMI < 27.76)) or (AGET1 = 13.5 and)DHH\_SEX = 1 and (22.27 <= HWTDBMI < 27.25)) or (AGET1 = 13.5 and $DHH_SEX = 2$  and (22.98 <= HWTDBMI < 28.20)) or (AGET1 = 14 andDHH\_SEX = 1 and (22.62 <= HWTDBMI < 27.63)) or (AGET1 = 14 andDHH\_SEX = 2 and (23.34 <= HWTDBMI < 28.57)) or (AGET1 = 14.5 and)DHH\_SEX = 1 and (22.96 <= HWTDBMI < 27.98)) or (AGET1 = 14.5 and) $DHH_SEX = 2$  and (23.66 <= HWTDBMI < 28.87)) or (AGET1 = 15 and)DHH\_SEX = 1 and (23.29 <= HWTDBMI < 28.30)) or (AGET1 = 15 and) $DHH_SEX = 2$  and (23.94 <= HWTDBMI < 29.11)) or (AGET1 = 15.5 and DHH\_SEX = 1 and (23.60 <= HWTDBMI < 28.60)) or (AGET1 = 15.5 and  $DHH_SEX = 2$  and (24.17 <= HWTDBMI < 29.29)) or (AGET1 = 16 and DHH\_SEX = 1 and (23.90 <= HWTDBMI < 28.88)) or (AGET1 = 16 and)DHH\_SEX = 2 and  $(24.37 \le HWTDBMI < 29.43))$  or (AGET1 = 16.5 and)DHH\_SEX = 1 and (24.19 <= HWTDBMI < 29.14)) or (AGET1 = 16.5 and)DHH\_SEX = 2 and  $(24.54 \le HWTDBMI < 29.56))$  or  $\dot{AGET1} = 17$  and DHH\_SEX = 1 and (24.46 <= HWTDBMI < 29.41)) or (AGET1 = 17 andDHH\_SEX = 2 and  $(24.70 \le HWTDBMI < 29.69))$  or (AGET1 = 17.5 and)DHH\_SEX = 1 and (24.73 <= HWTDBMI < 29.70)) or (AGET1 = 17.5 and $DHH_SEX = 2$  and  $(24.85 \le HWTDBMI < 29.84))$  or

(AGET1 = 18 and

Overweight

DHH\_SEX = 1 and (25.00 <= HWTDBMI < 30.00)) or (AGET1 = 18 and DHH\_SEX = 2 and (25.00 <= HWTDBMI < 30.00))

1 Else Neither overweight nor obese

Reference: For more information about the Cole BMI classification system, see Establishing a Standard Definition for Child Overweight and Obesity Worldwide - International survey, by Tim J Cole, Mary C Bellizzi, Katherine M. Flegal, William H Dietz, published in British Medical Journal, Volume: 320, May 2000.

## Illicit drug use (16 DVs)

This module assesses use of various illicit drugs and drug interference. The questions for drug use are based on Canada's Alcohol and Other Drugs Survey (1994). Interference in daily activities and responsibilities is assessed.

#### 1) Cannabis Drug Use - Lifetime (Including "One Time Only" Use)

Variable name: IDGFLCA

Based on: IDG\_01

Description: This variable indicates whether respondents have ever used marijuana, cannabis or hashish.

Source: Canada's Alcohol and Other Drugs Survey (1994)

	Specifications			
Value	Condition(s)	Description	Notes	
6	IDGFOPT = 2	Module not selected	NA	
9	ADM_PRX = 1	Module not asked - proxy interview	NS	
1	(IDG_01 = 1, 2)	Has used marijuana		
2	IDG_01 = 3	Has never used marijuana		
9	(IDG_01 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	

#### 2) Cannabis Drug Use - Lifetime (Excluding "One Time Only" Use)

Variable name: IDGFLCM

Based on: IDG\_01

**Description:** This variable indicates whether respondents have used marijuana, cannabis or hashish more than just once.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	IDG_01 = 2	Has used marijuana more than once	
2	(IDG_01 = 1, 3)	Has not used marijuana more than once	
9	(IDG_01 = DK, R, NS)	The required question was not answered (don't know, refusal, not stated)	NS

## 3) Cannabis Drug Use - 12 month (Excluding "One Time Only" Use)

Variable name: IDGFYCM

Based on: IDG\_01, IDG\_02

Description: This variable indicates whether respondents have used marijuana, cannabis or hashish in the past year, excluding one time

use in lifetime.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview NS	
1	IDG_01 = 2 and IDG_02 = 1	Has used marijuana in the past 12 months and has used marijuana more than once in his/her lifetime	
2	(IDG_01 = 1 and IDG_02 = 1) or (IDG_02 = 2, NA)	Has not used marijuana in the past 12 months or used it once in the past 12 months and this was the only lifetime use	
9	(IDG_02 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

#### 4) Cocaine or Crack Drug Use - Lifetime

Variable name: IDGFLCO
Based on: IDG\_04

**Description:** This variable indicates whether respondents have ever used cocaine or crack.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(IDG_04 = 1, 2)	Has used cocaine or crack	
2	IDG_04 = 3	Has never used cocaine or crack	
9	(IDG_04 = DK, R, NS)	The required question was not answered (don't know, refusal, not stated)	NS

#### 5) Amphetamine (Speed) Drug Use - Lifetime

Variable name: IDGFLAM

Based on: IDG\_07

**Description:** This variable indicates whether respondents have ever used amphetamines (speed).

Source: Canada's Alcohol and Other Drugs Survey (1994)

	Specifications			
Value	Condition(s)	Description	Notes	
6	IDGFOPT = 2	Module not selected	NA	
9	ADM_PRX = 1	Module not asked - proxy interview	NS	
1	(IDG_07 = 1, 2)	Has used amphetamines		

2	IDG_07 = 3	Has never used amphetamines
9	(IDG_07 = DK, R, NS)	The required question was not answered (don't NS know, refusal, not stated)

## 6) MDMA (ecstasy) Drug Use - Lifetime

Variable name: IDGFLEX

Based on: IDG\_10

**Description:** This variable indicates whether respondents have ever used MDMA (ecstasy) or similar drugs.

**Source:** Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(IDG_10 = 1, 2)	Has used MDMA (ecstasy)	
2	IDG_10 = 3	Has never used MDMA (ecstasy)	
9	(IDG_10 = DK, R, NS)	The required question was not answered (don't know, refusal, not stated)	NS

#### 7) Hallucinogens, PCP or LSD Drug Use - Lifetime

Variable name: IDGFLHA

Based on: IDG\_13

**Description:** This variable indicates whether respondents have ever used hallucinogens, PCP, or LSD (acid).

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(IDG_13 = 1, 2)	Has used hallucinogens, PCP, or LSD (acid)	
2	IDG_13 = 3	Has never used hallucinogens, PCP, or LSD (acid)	
9	(IDG_13 = DK, R, NS)	The required question was not answered (don't know, refusal, not stated)	NS

#### 8) Glue, Gasoline, or Other Solvent Use - Lifetime

Variable name: IDGFLGL

Based on: IDG\_16

**Description:** This variable indicates whether respondents have ever sniffed glue, gasoline, or other solvents.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(IDG_16 = 1, 2)	Has sniffed glue, gasoline or other solvents	
2	IDG_16 = 3	Has never sniffed glue, gasoline or other solver	nts
9	(IDG_16 = DK, R, NS)	The required question was not answered (don't know, refusal, not stated)	NS

#### 9) Heroin Drug Use - Lifetime

Variable name: IDGFLHE

Based on: IDG\_19

**Description:** This variable indicates whether respondents have ever used heroin.

Source: Canada's Alcohol and Other Drugs Survey (1994)

	Specifications			
Value	Condition(s)	Description	Notes	
6	IDGFOPT = 2	Module not selected	NA	
9	ADM_PRX = 1	Module not asked - proxy interview	NS	
1	(IDG_19 = 1, 2)	Has used heroin		
2	IDG_19 = 3	Has never used heroin		
9	(IDG_19 = DK, R, NS)	The required question was not answered (don't know, refusal, not stated)	NS	

## 10) Steroid Use - Lifetime

Variable name: IDGFLST

Based on: IDG\_22

**Description:** This variable indicates whether respondents have ever used steroids, such as testosterone, dianabol or growth hormones.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(IDG_22 = 1, 2)	Has used steroids	
2	IDG_22 = 3	Has never used steroids	

9  $(IDG_22 = DK, R, NS)$ 

The required question was not answered (don't know, refusal, not stated)

NS

## 11) Any Illicit Drug Use - Lifetime (Including "One Time Only" Use of Cannabis)

Variable name: IDGFLA

Based on: IDGFLCA, IDGFLCO, IDGFLAM, IDGFLEX, IDGFLHA, IDGFLGL, IDGFLHE, IDGFLST

**Description:** This variable indicates whether respondents have ever used any of the drugs listed. Includes one time use of cannabis.

Source: Canada's Alcohol and Other Drugs Survey (1994)

	Specifications			
Value	Condition(s)	Description	Notes	
6	IDGFOPT = 2	Module not selected	NA	
9	ADM_PRX = 1	Module not asked - proxy interview	NS	
1	IDGFLCA = 1 or IDGFLCO = 1 or IDGFLAM = 1 or IDGFLEX = 1 or IDGFLHA = 1 or IDGFLGL = 1 or IDGFLHE = 1 or IDGFLHE = 1 or IDGFLHE = 1 or	Has used at least 1 of 8 drugs if lifetime, including "one time only" use of cannabis		
2	IDGFLCA = 2 and IDGFLCO = 2 and IDGFLAM = 2 and IDGFLEX = 2 and IDGFLHA = 2 and IDGFLHA = 2 and IDGFLGL = 2 and IDGFLHE = 2 and IDGFLHE = 2 and	Has never used drugs listed		
9	IDGFLCA = NS or IDGFLCO = NS or IDGFLAM = NS or IDGFLEX = NS or IDGFLHA = NS or IDGFLGL = NS or IDGFLHE = NS or IDGFLHE = NS or	At least one required question was not answered (don't know, refusal, not stated)	NS	

#### 12) Any Illicit Drug Use - Lifetime (Excluding "One Time Only" Use of Cannabis)

Variable name: IDGFLAC

 $\textbf{Based on:} \qquad \qquad \textbf{IDGFLCM, IDGFLAM, IDGFLEX, IDGFLHA, IDGFLGL, IDGFLHE, IDGFLST}$ 

**Description:** This variable indicates whether respondents have ever used any of the drugs listed. Excludes one time use of cannabis.

Source: Canada's Alcohol and Other Drugs Survey (1994)

	Specifications				
Value	Condition(s)	Description	Notes		
6	IDGFOPT = 2	Module not selected	NA		

9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	IDGFLCM = 1 or IDGFLCO = 1 or IDGFLAM = 1 or IDGFLEX = 1 or IDGFLHA = 1 or IDGFLGL = 1 or IDGFLHE = 1 or IDGFLST = 1	Has used at least 1 of 8 drugs, excluding "one only" use of cannabis	time
2	IDGFLCM = 2 and IDGFLCO = 2 and IDGFLAM = 2 and IDGFLEX = 2 and IDGFLHA = 2 and IDGFLHA = 2 and IDGFLGL = 2 and IDGFLHE = 2 and IDGFLHE = 2 and	Has never used drugs listed, excluding one tir of cannabis	ne use
9	IDGFLCM = NS or IDGFLCO = NS or IDGFLAM = NS or IDGFLEX = NS or IDGFLHA = NS or IDGFLGL = NS or IDGFLHE = NS or IDGFLHE = NS or	At least one required question was not answe (don't know, refusal, not stated)	red NS

## 13) Any Illicit Drug Use - 12-Month (Including "One Time Only" Use of Cannabis)

Variable name: IDGFYA

Based on: IDG\_02, IDG\_05, IDG\_08, IDG\_11, IDG\_14, IDG\_17, IDG\_20, IDG\_23

**Description:** This variable indicates whether respondents used any of the drugs listed in the past 12 months. Includes one time use of

cannabis.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	IDG_02 = 1 or IDG_05 = 1 or IDG_08 = 1 or IDG_11 = 1 or IDG_14 = 1 or IDG_17 = 1 or IDG_20 = 1 or IDG_23 = 1	Has used at least 1 of 8 drugs listed in the particular months, including "one time only" use of can	
2	(IDG_02 = 2, NA) and (IDG_05 = 2, NA) and (IDG_08 = 2, NA) and (IDG_11 = 2, NA) and (IDG_14 = 2, NA) and (IDG_17 = 2, NA) and (IDG_20 = 2, NA) and (IDG_23 = 2, NA)	Has not used drugs listed in the past 12 mor	nths

· = ' ' ' '	Derived Variable Specifications
(IDG_17 = DK, R, NS) or (IDG_20 = DK, R, NS) or (IDG_23 = DK, R, NS)	ne required question was not answered NS w, refusal, not stated)

## 14) Any Illicit Drug Use - 12-Month (Excluding "One Time Only" Use of Cannabis)

Variable name: IDGFYAC

Based on: IDGFYCM, IDG\_05, IDG\_08, IDG\_11, IDG\_14, IDG\_17, IDG\_20, IDG\_23

Description: This variable indicates whether respondents used any of the drugs listed in the past 12 months. Excludes one time use of

cannabis.

Source: Canada's Alcohol and Other Drugs Survey (1994)

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	IDGFYCM = 1 or IDG_05 = 1 or IDG_08 = 1 or IDG_11 = 1 or IDG_14 = 1 or IDG_17 = 1 or IDG_20 = 1 or IDG_23 = 1	Has used at least 1 of 8 drugs listed in the past 12 months, excluding "one time only" lifetime use of cannabis	
2	IDGFYCM = 2 and (IDG_05 = 2, NA) and (IDG_08 = 2, NA) and (IDG_11 = 2, NA) and (IDG_14 = 2, NA) and (IDG_17 = 2, NA) and (IDG_20 = 2, NA) and (IDG_23 = 2, NA)	Has not used drugs listed in the past 12 months, excluding "one time only" lifetime use of cannabis	
9	IDGFYCM = NS or (IDG_05 = DK, R, NS) or (IDG_08 = DK, R, NS) or (IDG_11 = DK, R, NS) or (IDG_14 = DK, R, NS) or (IDG_17 = DK, R, NS) or (IDG_20 = DK, R, NS) or (IDG_23 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

## 15) Illicit Drug Interference 12-Month - Mean

Variable name: IDGDINT

Based on: IDG\_26A, IDG\_6B1, IDG\_6B2, IDG\_26C, IDG\_26D

Description: This variable assesses the interference that drug use had on daily activities and responsibilities in the past 12 months. It is a

mean of the 5 items.

Note:

Respondents who did not use drugs frequently enough or did not indicate problems with drug use were excluded from the population.

	Specifications			
Value	Condition(s)	Description	Notes	
99.6	IDGFOPT = 2	Module not selected	NA	
99.6	IDG_26A = NA	Population exclusions	NA	
99.9	ADM_PRX = 1	Module not asked - proxy interview	NS	
99.9	(IDG_26A = DK, R, NS) or (IDG_6B1 = DK, R, NS) or (IDG_6B2 = DK, R, NS) or (IDG_26C = DK, R, NS) or (IDG_26D = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
(IDG_26A + IDG_6B1 + IDG_6B2 + IDG_26C + IDG_26D) / 5	(0 <= IDG_26A <= 10) and (0 <= IDG_6B1 <= 10) and (0 <= IDG_6B2 <= 10) and (0 <= IDG_26C <= 10) and (0 <= IDG_26D <= 10)	Interference = mean of all 5 items. Answered all 5 questions	(Rounded to one decimal place) (min: 0.0; max: 10.0)	
(IDG_26A + IDG_6B2 + IDG_26C + IDG_26D) / 4	IDG_6B1 = 11 and (0 <= IDG_6B2 <= 10) and (0 <= IDG_26A <= 10) and (0 <= IDG_26C <= 10) and (0 <= IDG_26D <= 10)	Interference = mean of 4 items that applied IDG_6B1 was not applicable	(Rounded to one decimal place) (min: 0.0; max: 10.0)	
(IDG_26A + IDG_6B1 + IDG_26C + IDG_26D) / 4	(0 <= IDG_6B1 <= 10) and IDG_6B2 = 11 and (0 <= IDG_26A <= 10) and (0 <= IDG_26C <= 10) and (0 <= IDG_26D <= 10)	Interference = mean of 4 items that applied IDG_6B2 was not applicable	(Rounded to one decimal place) (min: 0.0; max: 10.0)	
(IDG_26A + IDG_26C + IDG_26D) / 3	IDG_6B1= 11 and IDG_6B2 = 11 and (0 <= IDG_26A <= 10) and (0 <= IDG_26C <= 10) and (0 <= IDG_26D <= 10)	Interference = mean of 3 items that applied IDG_6B1 and IDG_6B2 were not applicable	(Rounded to one decimal place) (min: 0.0; max: 10.0)	

#### 16) Flag for Illicit Drug Interference - 12-Month

Variable name: IDGFINT

Based on: IDG\_26A, IDG\_6B1, IDG\_6B2, IDG\_26C, IDG\_26D

**Description:** This variable assesses the interference that drug use had on daily activities and responsibilities in the past 12 months. This is

a classification that indicates whether drug use interferes significantly with the person's normal routine, occupational

(academic) functioning, or social activities or relationships.

**Note:** Respondents who did not use drugs frequently enough or did not indicate problems with drug use where excluded from the

population.

Specifications			
Value	Condition(s)	Description	Notes
6	IDGFOPT = 2	Module not selected	NA
6	IDG_26A = NA	Population exclusions	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(4 <= IDG_26A <= 10) or (4 <= IDG_6B1 <= 10) or (4 <= IDG_6B2 <= 10) or (4 <= IDG_26C <= 10) or (4 <= IDG_26D <= 10)	Drug use interfered significantly with normal occupational (academic) functioning, or sociactivities or relationships in the past 12 months.	al

2	$(0 \le IDG_26A \le 3)$ and $[(0 \le IDG_6B1 \le 3)$ or $IDG_6B1 = 11]$ and $[(0 \le IDG_6B2 \le 3)$ or $IDG_6B2 = 11]$ and $(0 \le IDG_26C \le 3)$ and $(0 \le IDG_26D \le 3)$	Drug use did not interfere significantly with normal routine, occupation (academic) functioning or social activities or relationships in the past 12 months
9	(IDG_26A = DK, R, NS) or (IDG_6B1 = DK, R, NS) or (IDG_6B2 = DK, R, NS) or (IDG_26C = DK, R, NS) or (IDG_26D = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)

# Income (6 DVs)

#### TEMPORARY VARIABLE

Household income ratio

Variable name: INCTRAT

Based on: INC 3, INCDHH, GEO PRV, DHHDHSZ, GEODPSZ

This derived variable is a temporary variable used in the calculation of adjusted ratios (INCDADR). While INCDADR is disseminated in the master and share files, INCTRAT is not. The Territories are excluded from this derived variable.

This derived variable is a ratio between the total income of the respondent's household and the low income cut-off corresponding to the number of persons in the household and the size of the community. The low income cut-off is the threshold at which a family would typically spend a larger portion of its income than the average family on the necessities of food, shelter and clothing.

This derived variable is produced in three separate steps. A summary of those steps is provided below.

Step 1: Low income cut-offs for each family and community size were obtained for the 2007 reference year from the Survey of Labour and Income Dynamics (SLID). In the case of CCHS, the income questions refer to the past 12 months. Although the survey data were collected in 2008, at the time the data was to be processed, 2007 was the most recent year for which low income cut-offs could be provided.

A low income cut-off was linked to all respondents (INCTLIC). This cut-off corresponded to the size of the respondent's household (DHCDHSZ) and the size of the community in which the respondent lives (GEODPSZ). Therefore, respondents were assigned one of the 35 possible combinations that exist (7 household size groups time 5 community size groups). For instance, the INCTLIC variable of a respondent living in a household size of 3 people and in an urban community with a population of 47,000 people would be 28,379.

Step 2a: Household income is obtained using INC\_3 questions for a specific amount and INCDHH (INC\_3A to INC\_3G) for an amount in an interval.

If a specific amount is obtained at question INC\_3, that amount is used as household income. If only one interval is reported for INC\_3A to INC\_3G, a random value within each interval is derived from INCDHH for household income for all intervals but the highest one (see next step).

Step 2b: For the highest household income interval (\$100 000 or more), for each province, the median value from the Survey of Labour and Income Dynamics (SLID) for the same interval will be used as the household income. Although the survey data was collected in 2008, at the time the data was to be processed, 2007 was the most recent year for which median household income could be provided.

Median provincial household income in 2007 from the SLID for the "100 000 \$ or more" category:

2007

	2001
Newfoundland and Labrador	142 580
Prince Edward Island	133 457
Nova Scotia	145 050
New Brunswick	139 659
Quebec	143 119
Ontario	153 360
Manitoba	149 934
Saskatchewan	145 987
Alberta	182 772
British Columbia	155 787

Step 3: Individual ratios of household income to the low income cut-off are calculated for each household within each household and community size using the DHCDHSZ household size variable and the GEODPSZ community size variable. Ratios are calculated by dividing household income (INCTINC) by the corresponding low income cut-off (INCTLIC).

Temporary Reformat			
Value	Condition(s)	<b>Description</b> Notes	
INCTINC			
999996	GEO_PRV = 60, 61, 62	Residents of Territories excluded	
999999	INCDHH = 99	None of the income questions was stated	
0	INCDHH = 1	No income	
INC_3	0 < INC_3 < 999996	Specific and positive household income	
RANDOM (MIN	INCDHH = 2	Random variable for a stated income in an interval of \$1 to \$4,999	
RANDOM (MIN	INCDHH = 3	Random variable for a stated income in an interval of \$5,000 to \$9,999	

Canadian Commun	ity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
RANDOM (MIN	INCDHH = 4	Random variable for a stated income in an interval of \$10,000 to \$14,999
RANDOM (MIN	INCDHH = 5	Random variable for a stated income in an interval of \$15,000 to \$19,999
RANDOM (MIN	INCDHH = 6	Random variable for a stated income in an interval of \$20,000 to \$29,999
RANDOM (MIN	INCDHH = 7	Random variable for a stated income in an interval of \$30,000 to \$39,999
RANDOM (MIN	INCDHH = 8	Random variable for a stated income in an interval of \$40,000 to \$49,999
RANDOM (MIN	INCDHH = 9	Random variable for a stated income in an interval of \$50,000 to \$59,999
RANDOM (MIN	INCDHH = 10	Random variable for a stated income in an interval of \$60,000 to \$79,999
RANDOM (MIN	INCDHH = 11	Random variable for a stated income in an interval of \$80,000 to \$99,999
118,633	INCDHH = 12 and GEO_PRV = 11	Imputed value from SLID if the province of residence is Prince Edward Island and income > 100,000\$
120,914	INCDHH = 12 and GEO_PRV = 13	Imputed value from SLID if the province of residence is New Brunswick and income > 100,000\$
123,461	INCDHH = 12 and GEO_PRV = 10	Imputed value from SLID if the province of residence is Newfoundland and Labrador and income > 100,000\$
125,000	INCDHH = 12 and GEO_PRV = 24	Imputed value from SLID if the province of residence is Quebec and income > 100,000\$
126,197	INCDHH = 12 and GEO_PRV = 46	Imputed value from SLID if the province of residence is Manitoba and income > 100,000\$
128,570	INCDHH = 12 and GEO_PRV = 47	Imputed value from SLID if the province of residence is Saskatchewan and income > 100,000\$
128,728	INCDHH = 12 and GEO_PRV = 59	Imputed value from SLID if the province of residence is British Columbia and income > 100,000\$
133,168	INCDHH = 12 and GEO_PRV = 12	Imputed value from SLID if the province of residence is Nova Scotia and income > 100,000\$
133,417	INCDHH = 12 and GEO_PRV = 35	Imputed value from SLID if the province of residence is Ontario and income > 100,000\$
133,920	INCDHH = 12 and GEO_PRV = 48	Imputed value from SLID if the province of residence is Alberta and income > 100,000\$
INCTLIC		
14 914	DHHDHSZ = 1 and GEODPSZ = 1	Low income cut-offs when the number of persons in household = 1 and population size group = rural area
16 968	DHHDHSZ = 1 and GEODPSZ = 2	Low income cut-offs when the number of persons in household = 1 and population size group = urban area - less than 30,000 people
18 544	DHHDHSZ = 1 and GEODPSZ = 3	Low income cut-offs when the number of persons in household = 1 and population size group = urban area - 30,000 to 99,999 people
18 567	DHHDHSZ = 2 and GEODPSZ = 1	Low income cut-offs when the number of persons in household = 2 and population size group = rural area
18 659	DHHDHSZ = 1 and GEODPSZ = 4	Low income cut-offs when the number of persons in household = 1 and population size group = urban area - 100,000 to 499,999 people
21 123	DHHDHSZ = 2 and GEODPSZ = 2	Low income cut-offs when the number of persons in household = 2 and population size group = urban area - less than 30,000 people
21 666	DHHDHSZ = 1 and GEODPSZ = 5	Low income cut-offs when the number of persons in household = 1 and population size group = urban area - 500,000 people or more
22 826	DHHDHSZ = 3 and GEODPSZ = 1	Low income cut-offs when the number of persons in household = 3 and population size group = rural area
23 084	DHHDHSZ = 2 and GEODPSZ = 3	Low income cut-offs when the number of persons in household = 2 and population size group = urban area - 30,000 to 99,999 people
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Low income cut-offs when the number of persons in household = 4 and population size group = urban

Low income cut-offs when the number of persons in household = 6 and population size group = urban

Low income cut-offs when the number of persons in

Low income cut-offs when the number of persons in household = 6 and population size group = urban

Low income cut-offs when the number of persons in

Low income cut-offs when the number of persons in

Low income cut-offs when the number of persons in

household >= 7 and population size group = urban

household = 5 and population size group = urban

household >= 7 and population size group = urban

household = 6 and population size group = urban

area - 500,000 people or more

area - less than 30,000 people

area - 30,000 to 99,999 people

area - 100,000 to 499,999 people

area - less than 30,000 people

area - 500.000 people or more

area - 30,000 to 99,999 people

40 259

40 331

44 077

44 350

44 903

45 662

49 073

DHHDHSZ = 4 and GEODPSZ = 5

DHHDHSZ = 6 and GEODPSZ = 2

DHHDHSZ = 6 and GEODPSZ = 3

DHHDHSZ = 6 and GEODPSZ = 4

DHHDHSZ >= 7 and GEODPSZ = 2

DHHDHSZ = 5 and GEODPSZ = 5

DHHDHSZ >= 7 and GEODPSZ = 3

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Vari	iable Specifications
49 377	DHHDHSZ >= 7 and GEODPSZ = 4	Low income cut-offs when the number of persons in household => 7 and population size group = urban area - 100,000 to 499,999 people	
51 498	DHHDHSZ = 6 and GEODPSZ = 5	Low income cut-offs when the number of persons in household = 6 and population size group = urban area - 500,000 people or more	
57 336	DHHDHSZ >= 7 and GEODPSZ = 5	Low income cut-offs when the number of persons in household >= 7 and population size group = urban area - 500,000 people or more	
INCTRAT			
99.99999996	INCTINC = 999996	Residents of territories excluded	9 decimals
99.99999999	INCTINC = 999999	The ratio cannot be calculated because the household income was not stated	9 decimals
0-40	INCTINC / INCTLIC	Individual ratio of household income to the low income cut-off corresponding to the size of the household and the size of the community. The maximum ratio is based on the maximum household income accepted, which is \$500,000	9 decimals

## 1) Total Household Income - All Sources

Variable name: INCDHH

Based on: INC\_3A, INC\_3B, INC\_3C, INC\_3D, INC\_3E, INC\_3F, INC\_3G

Description: This variable groups the total household income from all sources. A range category was previously assigned by the

application to respondents who provided an exact amount in question INC\_3. The Territories are excluded from this derived

Value	Condition(s)	Description	Notes
99	$(INC_3A = DK, R, NS)$	None of the income question were answered (don't know, refusal, not stated)	NS
1	INC_3A = 3	No income	
2	INC_3C = 1	Less than \$5,000	
3	INC_3C = 2	\$5,000 to \$9,999	
4	INC_3D = 1	\$10,000 to \$14,999	
5	INC_3D = 2	\$15,000 to \$19,999	
6	INC_3F = 1	\$20,000 to \$29,999	
7	INC_3F = 2	\$30,000 to \$39,999	
8	INC_3G = 1	\$40,000 to \$49,999	
9	INC_3G = 2	\$50,000 to \$59,999	
10	INC_3G = 3	\$60,000 to \$79,999	
11	INC_3G = 4	\$80,000 to \$99,999	
12	INC_3G = 5	\$100,000 +	
99	Else	Not enough information for the classification	NS

## 2) Personal Income - All Sources

Variable name: **INCDPER** 

INC\_4A, INC\_4C, INC\_4D, INC\_4F, INC\_4G Based on:

Description:

This variable indicates the respondent's personal income from all sources. A range category was previously assigned by the application to respondents who provided an exact amount in question INC\_4. The Territories are excluded from this derived

Note:

Respondents less than 15 years old were excluded from the population.

Specifications				
Value	Condition(s)	Description	Notes	
96	DHH_AGE < 15	Population exclusions	NA	
99	(INC_4A = DK, R, NS)	None of the income question were answered (don't know, refusal, not stated)	NS	
1	(INC_4A = 3, NA)	No income		
2	INC_4C = 1	Less than \$5,000		
3	INC_4C = 2	\$5,000 to \$9,999		
4	INC_4D = 1	\$10,000 to \$14,999		
5	INC_4D = 2	\$15,000 to \$19,999		
6	INC_4F = 1	\$20,000 to \$29,999		
7	INC_4F = 2	\$30,000 to \$39,999		
8	INC_4G = 1	\$40,000 to \$49,999		
9	INC_4G = 2	\$50,000 to \$59,999		
10	INC_4G = 3	\$60,000 to \$79,999		
11	INC_4G = 4	\$80,000 to \$99,999		
12	INC_4G = 5	\$100,000 +		
99	Else	Not enough information for the classification	NS	

## 3) Adjusted household income ratio - National level

Variable name: INCDADR

Based on: INCTRAT (Household income ratio to the low income cut-off)

Description: Adjusted household income ratios to the low income cut-off are obtained by dividing the original ratios (INCTRAT) by the

highest ratio for all survey respondents. This results in ratios ranging from 0 to 1. The Territories are excluded from this

derived variable.

Specifications			
Value	Condition(s)	Description	Notes
9.99999996	INCTRAT = 99.999999996 Residents of territories excluded		NA (9 decimal places)
9.99999999	INCTRAT = 99.99999999	The ratio cannot be calculated because the household income was not stated.	NS (9 decimal places)
0 - 1 INCTRAT / Max value of all respondents		Ratio between 0 and 1 corresponding to the household income and the corresponding low income cut-off divided by the highest ratio for all respondents.	(Rounded to 9 decimal places)

#### 4) Distribution of household income - National level

Variable name: INCDRCA

Based on: INCDADR

**Description:** This derived variable is a distribution of respondents in deciles (ten categories including approximately the same percentage

of residents for each province) based on their value for INCDADR, ie. the adjusted ratio of their total household income to the low income cut-off corresponding to their household and community size. It provides, for each respondent, a relative measure

of their household income to the household incomes of all other respondents.

Note: Deciles are generated using weighted data. Adjusted ratios are presented in increasing order, from smallest to largest, for all

10 provinces irrespective of household and community size. Derived variables are calculated only for valid responses (not stated, refusal and don't know are excluded). Boundaries are determined in order to derive deciles from the total weighted number of cases for which derived variables are calculated. The Territories are excluded from this derived variable.

**Specifications** Value Condition(s) Description Notes 96 Residents of Territories excluded N/A NA 99 INCDADR = 9.999999999 Not stated NS First 10% of respondents from the ascending list of Decile 1 1 adjusted ratios (INCDADR) Second 10% of respondents from the ascending 2 Decile 2 list of adjusted ratios (INCDADR) 3 Third 10% of respondents from the ascending list Decile 3 of adjusted ratios (INCDADR) Fourth 10% of respondents from the ascending list Decile 4 4 of adjusted ratios (INCDADR) Fifth 10% of respondents from the ascending list of Decile 5 5 adjusted ratios (INCDADR) 6 Sixth 10% of respondents from the ascending list Decile 6 of adjusted ratios (INCDADR) Seventh 10% of respondents from the ascending Decile 7 list of adjusted ratios (INCDADR) 8 Eighth 10% of respondents from the ascending list Decile 8 of adjusted ratios (INCDADR) 9 Ninth 10% of respondents from the ascending list Decile 9 of adjusted ratios (INCDADR) 10 Tenth 10% of respondents from the ascending list of adjusted ratios (INCDADR)

#### 5) Distribution of household income - Provincial level

Variable name: INCDRPR

Based on: INCDADR, GEO\_PRV

Description: This derived variable is a distribution of residents of each province in deciles (ten categories including approximately the same

percentage of residents for each province) based on their value for INCDADR, ie. the adjusted ratio of their total household income to the low income cut-off corresponding to their household and community size. It provides, for each respondent, a relative measure of their household income to the household incomes of all other respondents in the same province. The

Territories are excluded from this derived variable.

Note: Deciles are generated using weighted data. Adjusted ratios are presented in increasing order, from smallest to largest, for

each of the 10 provinces irrespective of household and community size. Derived variables are calculated only for valid responses (not stated, refusal, etc. are excluded). Boundaries are determined in order to derive deciles from the total weighted number of cases for which derived variables are calculated.

The INCDRPR values are based on a distribution of adjusted ratios for the residents of each of the 10 provinces. This variable should therefore be used in conjunction with the variable for the province of residence (GEO\_PRV).

	Specific	ations	
Value	Condition(s)	Description	Notes
96	Residents of territories excluded	N/A	NA
99	INCDADR = 9.999999999	Not stated	NS
1	First 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 1	
2	Second 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 2	
3	Third 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 3	
4	Fourth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 4	
5	Fifth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 5	
6	Sixth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 6	
7	Seventh 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 7	
8	Eighth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 8	
9	Ninth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 9	
10	Tenth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 10	

#### 6) Distribution of household income - Health region level

Variable name: INCDRRS

Based on: INCDADR, GEO\_DHR4

Description: This derived variable is a distribution of residents of each health region in deciles (ten categories including approximately the

same percentage of residents for each province) based on their value for INCDADR, ie. the adjusted ratio of their total household income to the low income cut-off corresponding to their household and community size. It provides, for each respondent, a relative measure of their household income to the household incomes of all other respondents in the same

health region. The Territories are excluded from this derived variable.

Note: Deciles are generated using weighted data. Adjusted ratios are presented in increasing order, from smallest to largest, for

each of the 10 provinces irrespective of household and community size. Derived variables are calculated only for valid responses (not stated, refusal, etc. are excluded). Boundaries are determined in order to derive deciles from the total

weighted number of cases for which derived variables are calculated.

The INCDRRS values are based on a distribution of adjusted ratios for the residents of each of the 122 health regions. This variable should therefore be used in conjunction with the variable for the health region province of residence (GEO\_DHR4).

Specifications			
Value	Condition(s)	Description	Notes
96	Residents of Territories excluded	N/A	NA

Odridalari Oor	minumity freditif darvey (done) dycle 4.1		Derived variable Specifications
99	INCDADR = 9.999999999	Not stated	NS
1	First 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 1	
2	Second 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 2	
3	Third 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 3	
4	Fourth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 4	
5	Fifth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 5	
6	Sixth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 6	
7	Seventh 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 7	
8	Eighth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 8	
9	Ninth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 9	
10	Tenth 10% of respondents from the ascending list of adjusted ratios (INCDADR)	Decile 10	

Note finale: Low income cut-offs for 2008 (INCTLIC) are adapted from "Low income cut-offs for 2007", published in 2008 by the Income Statistics Division, Statistics Canada.

# Injuries (4 DVs)

#### 1) Type of Injury by Body Site

Variable name: INJDTBS

Based on: INJ\_05, INJ\_06, INJ\_07

**Description:** This variable categorizes injury type by body site.

Note: This variable was derived by creating a matrix between all possible answers in question INJ\_05 (type of injury) with all

possible answers in questions INJ\_06 and INJ\_07 (body part injured). Each combination in the matrix was given a unique

code, except for those combinations that are deemed impossible (e.g. dislocation of the eyes).

Note that the answer category « hand-wrist » is, since Cycle 2.1, divided in two separate categories (INJ\_06=7 and

INJ\_07=8). These have to be merged in order to compare the cycle 2.1 results with the preceding cycles.

Respondents who did not suffer injuries in the 12 months before the interview have been excluded from the population.

	Specifications				
Value	Condition(s)	Description	Notes		
9996	INJFOPT = 2	Module not selected	NA		
9996	INJ_01=2	Population exclusions	NA		
9999	(INJ_05=DK, R, NS) or (INJ_06=DK, R, NS) or (INJ_07=DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)			
9999	[(INJ_05=2, 4, 5) and INJ_06=2] or [INJ_05=4 and INJ_06=10]	Impossible combination NS (Fractures - Eyes Dislocation - Eyes Sprain or strain - Eyes Dislocation - Thigh)			
101	INJ_05=1 and INJ_06=1	Multiple injuries - Multiple sites			
102	INJ_05=1 and INJ_06=2	Multiple injuries - Eyes			
103	INJ_05=1 and INJ_06=3	Multiple injuries - Head (excl. eyes)			
104	INJ_05=1 and INJ_06=4	Multiple injuries - Neck			
105	INJ_05=1 and INJ_06=5	Multiple injuries - Shoulder, upper arm			
106	INJ_05=1 and INJ_06=6	Multiple injuries - Elbow, lower arm			
108	INJ_05=1 and INJ_06=9	Multiple injuries - Hip			
109	INJ_05=1 and INJ_06=10	Multiple injuries - Thigh			
110	INJ_05=1 and INJ_06=11	Multiple injuries - Knee, lower leg			
111	INJ_05=1 and INJ_06=12	Multiple injuries - Ankle, foot			
112	INJ_05=1 and INJ_06=13	Multiple injuries - Upper back or upper spine			
113	INJ_05=1 and INJ_06=14	Multiple injuries - Lower back or lower spine			

<u> Canadian Comr</u>	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications	
114	INJ_05=1 and INJ_06=15	Multiple injuries - Chest (excl. back and spine)	
115	INJ_05=1 and INJ_06=16	Multiple injuries - Abdomen or pelvis (excl. back and spine)	
117	INJ_05=1 and INJ_06=7	Multiple injuries - Wrist	
118	INJ_05=1 and INJ_06=8	Multiple injuries - Hand	
201	INJ_05=2 and INJ_06=1	Fractures - Multiple sites	
203	INJ_05=2 and INJ_06=3	Fractures - Head (excl. eyes)	
204	INJ_05=2 and INJ_06=4	Fractures - Neck	
205	INJ_05=2 and INJ_06=5	Fractures - Shoulder, upper arm	
206	INJ_05=2 and INJ_06=6	Fractures - Elbow, lower arm	
208	INJ_05=2 and INJ_06=9	Fractures - Hip	
209	INJ_05=2 and INJ_06=10	Fractures - Thigh	
210	INJ_05=2 and INJ_06=11	Fractures - Knee, lower leg	
211	INJ_05=2 and INJ_06=12	Fractures - Ankle, foot	
212	INJ_05=2 and INJ_06=13	Fractures - Upper back or upper spine	
213	INJ_05=2 and INJ_06=14	Fractures - Lower back or lower spine	
214	INJ_05=2 and INJ_06=15	Fractures - Chest (excl. back and spine)	
215	INJ_05=2 and INJ_06=16	Fractures - Abdomen or pelvis (excl. back and spine)	
217	INJ_05=2 and INJ_06=7	Fractures - Wrist	
218	INJ_05=2 and INJ_06=8	Fractures - Hand	
301	INJ_05=3 and INJ_06=1	Burn or scald - Multiple sites	
302	INJ_05=3 and INJ_06=2	Burn or scald - Eyes	
303	INJ_05=3 and INJ_06=3	Burn or scald - Head (excl. eyes)	
304	INJ_05=3 and INJ_06=4	Burn or scald - Neck	
305	INJ_05=3 and INJ_06=5	Burn or scald - Shoulder, upper arm	
306	INJ_05=3 and INJ_06=6	Burn or scald - Elbow, lower arm	
308	INJ_05=3 and INJ_06=9	Burn or scald - Hip	

Canadian Comn	nunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
309	INJ_05=3 and INJ_06=10	Burn or scald - Thigh
310	INJ_05=3 and INJ_06=11	Burn or scald - Knee, lower leg
311	INJ_05=3 and INJ_06=12	Burn or scald - Ankle, foot
312	INJ_05=3 and INJ_06=13	Burn or scald - Upper back or upper spine
313	INJ_05=3 and INJ_06=14	Burn or scald - Lower back or lower spine
314	INJ_05=3 and INJ_06=15	Burn or scald - Chest (excl. back and spine)
315	INJ_05=3 and INJ_06=16	Burn or scald - Abdomen or pelvis (excl. back and spine)
317	INJ_05=3 and INJ_06=7	Burn or scald - Wrist
318	INJ_05=3 and INJ_06=8	Burn or scald - Hand
401	INJ_05=4 and INJ_06=1	Dislocation - Multiple sites
403	INJ_05=4 and INJ_06=3	Dislocation - Head (excl. eyes)
404	INJ_05=4 and INJ_06=4	Dislocation - Neck
405	INJ_05=4 and INJ_06=5	Dislocation - Shoulder, upper arm
406	INJ_05=4 and INJ_06=6	Dislocation - Elbow, lower arm
408	INJ_05=4 and INJ_06=9	Dislocation - Hip
410	INJ_05=4 and INJ_06=11	Dislocation - Knee, lower leg
411	INJ_05=4 and INJ_06=12	Dislocation - Ankle, foot
412	INJ_05=4 and INJ_06=13	Dislocation - Upper back or upper spine
413	INJ_05=4 and INJ_06=14	Dislocation - Lower back or lower spine
414	INJ_05=4 and INJ_06=15	Dislocation - Chest (excl. back and spine)
415	INJ_05=4 and INJ_06=16	Dislocation - Abdomen or pelvis (excl. back and spine)
417	INJ_05=4 and INJ_06=7	Dislocation - Wrist
418	INJ_05=4 and INJ_06=8	Dislocation - Hand
501	INJ_05=5 and INJ_06=1	Sprain or strain - Multiple sites
503	INJ_05=5 and INJ_06=3	Sprain or strain - Head (excl. eyes)
504	INJ_05=5 and INJ_06=4	Sprain or strain - Neck

Canadian Com	nmunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
505	INJ_05=5 and INJ_06=5	Sprain or strain - Shoulder, upper arm
506	INJ_05=5 and INJ_06=6	Sprain or strain - Elbow, lower arm
508	INJ_05=5 and INJ_06=9	Sprain or strain - Hip
509	INJ_05=5 and INJ_06=10	Sprain or strain - Thigh
510	INJ_05=5 and INJ_06=11	Sprain or strain - Knee, lower leg
511	INJ_05=5 and INJ_06=12	Sprain or strain - Ankle, foot
512	INJ_05=5 and INJ_06=13	Sprain or strain - Upper back or upper spine
513	INJ_05=5 and INJ_06=14	Sprain or strain - Lower back or lower spine
514	INJ_05=5 and INJ_06=15	Sprain or strain - Chest (excl. back and spine)
515	INJ_05=5 and INJ_06=16	Sprain or strain - Abdomen or pelvis (excl. back and spine)
517	INJ_05=5 and INJ_06=7	Sprain or strain - Wrist
518	INJ_05=5 and INJ_06=8	Sprain or strain - Hand
601	INJ_05=6 and INJ_06=1	Cut, puncture, bite - Multiple sites
602	INJ_05=6 and INJ_06=2	Cut, puncture, bite - Eyes
603	INJ_05=6 and INJ_06=3	Cut, puncture, bite - Head (excl. eyes)
604	INJ_05=6 and INJ_06=4	Cut, puncture, bite - Neck
605	INJ_05=6 and INJ_06=5	Cut, puncture, bite - Shoulder, upper arm
606	INJ_05=6 and INJ_06=6	Cut, puncture, bite - Elbow, lower arm
608	INJ_05=6 and INJ_06=9	Cut, puncture, bite - Hip
609	INJ_05=6 and INJ_06=10	Cut, puncture, bite - Thigh
610	INJ_05=6 and INJ_06=11	Cut, puncture, bite - Knee, lower leg
611	INJ_05=6 and INJ_06=12	Cut, puncture, bite - Ankle, foot
612	INJ_05=6 and INJ_06=13	Cut, puncture, bite - Upper back or upper spine
613	INJ_05=6 and INJ_06=14	Cut, puncture, bite - Lower back or lower spine
614	INJ_05=6 and INJ_06=15	Cut, puncture, bite - Chest (excl. back and spine)
615	INJ_05=6 and INJ_06=16	Cut, puncture, bite - Abdomen or pelvis (excl. back and spine)

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
617	INJ_05=6 and INJ_06=7	Cut, puncture, bite - Wrist
618	INJ_05=6 and INJ_06=8	Cut, puncture, bite - Hand
701	INJ_05=7 and INJ_06=1	Scrape, bruise - Multiple sites
702	INJ_05=7 and INJ_06=2	Scrape, bruise - Eyes
703	INJ_05=7 and INJ_06=3	Scrape, bruise - Head (excl. eyes)
704	INJ_05=7 and INJ_06=4	Scrape, bruise - Neck
705	INJ_05=7 and INJ_06=5	Scrape, bruise - Shoulder, upper arm
706	INJ_05=7 and INJ_06=6	Scrape, bruise - Elbow, lower arm
708	INJ_05=7 and INJ_06=9	Scrape, bruise - Hip
709	INJ_05=7 and INJ_06=10	Scrape, bruise - Thigh
710	INJ_05=7 and INJ_06=11	Scrape, bruise - Knee, lower leg
711	INJ_05=7 and INJ_06=12	Scrape, bruise - Ankle, foot
712	INJ_05=7 and INJ_06=13	Scrape, bruise - Upper back or upper spine
713	INJ_05=7 and INJ_06=14	Scrape, bruise - Lower back or lower spine
714	INJ_05=7 and INJ_06=15	Scrape, bruise - Chest (excl. back and spine)
715	INJ_05=7 and INJ_06=16	Scrape, bruise - Abdomen or pelvis (excl. back and spine)
717	INJ_05=7 and INJ_06=7	Scrape, bruise - Wrist
718	INJ_05=7 and INJ_06=8	Scrape, bruise - Hand
800	INJ_05=8	Concussion, brain injury - Head (excl. eyes)
900	INJ_05=9	Poisoning - Systemic effect
1014	INJ_05=10 and INJ_07=1	Injury to internal organs - Chest (within rib cage)
1015	INJ_05=10 and INJ_07=2	Injury to internal organs - Abdomen or pelvis (below ribs)
1016	INJ_05=10 and INJ_07=3	Injury to internal organs - Other site
1101	INJ_05=11 and INJ_06=1	Other injury - Multiple sites
1102	INJ_05=11 and INJ_06=2	Other injury - Eyes
1103	INJ_05=11 and INJ_06=3	Other injury - Head (excluding eyes)

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
1104	INJ_05=11 and INJ_06=4	Other injury - Neck
1105	INJ_05=11 and INJ_06=5	Other injury - Shoulder, upper arm
1106	INJ_05=11 and INJ_06=6	Other injury - Elbow, lower arm
1108	INJ_05=11 and INJ_06=9	Other injury - Hip
1109	INJ_05=11 and INJ_06=10	Other injury - Thigh
1110	INJ_05=11 and INJ_06=11	Other injury - Knee, lower leg
1111	INJ_05=11 and INJ_06=12	Other injury - Ankle, foot
1112	INJ_05=11 and INJ_06=13	Other injury - Upper back or upper spine
1113	INJ_05=11 and INJ_06=14	Other injury - Lower back or lower spine
1114	INJ_05=11 and INJ_06=15	Other injury - Chest (excluding back and spine)
1115	INJ_05=11 and INJ_06=16	Other injury - Abdomen or pelvis (excluding back and spine)
1117	INJ_05=11 and INJ_06=7	Other injury - Wrist
1118	INJ_05=11 and INJ_06=8	Other injury - Hand

## 2) Cause of Injury

Variable name: INJDCAU

Based on: INJ\_10, INJ\_12

**Description:** This variable categorizes the respondent's cause of injury.

Note: Respondents who did not suffer any injuries in the 12 months before the interview have been excluded from the population.

		Specifications	
Value	Condition(s)	Description	Notes
96	INJFOPT = 2	Module not selected	NA
96	INJ_01= 2	Population exclusion	NA
99	$(INJ_10 = 2, DK, R, NS)$ and $(INJ_12 = DK, R, NS)$	At least one required question was not answered (don't know, refusal, not stated)	NS
1	INJ_10 = 1	Fall (excluding transport)	
2	INJ_12 = 1	Transportation accident	
3	INJ_12 = 2	Accidentally bumped, pushed, bitten, etc. by person or animal	1
4	INJ_12=3	Accidentally struck or crushed	
5	INJ_12=4	Accidental contact - sharp object, tool, machine	
6	INJ_12=5	Smoke, fire, flames	

		Berryca variable openinations
7	INJ_12=6	Accidental contact - hot object, liquid or gas
8	INJ_12=7	Extreme weather or natural disaster
9	INJ_12=8	Overexertion or strenuous movement
10	INJ_12=9	Physical assault
11	INJ_12=10	Other

### 3) Cause of Injury by Place of Occurrence

Variable name: INJDCBP

Based on: INJ\_08, INJDCAU

**Description:** This variable categorizes cause of injury by its place of occurrence.

Note: This variable was derived by creating a matrix between all possible answers in the derived variable INJDCAU (cause of injury)

with all possible answers in question INJ\_08 (place of occurrence). The 'Other cause of injury' category can include such accidents as those caused by electrical current, firearms, and ski-lifts. Respondents who did not suffer any injuries in the 12

months before the interview have been excluded from the population.

		Specifications	
Value	Condition(s)	Description	Notes
9996	INJFOPT = 2	Module not selected	NA
9996	INJ_01 = 2	Population exclusion	NA
9999	(INJ_08 = DK, R, NS) or INJDCAU=NS	At least one required question was not answered (don't know, refusal, not stated)	NS
100	INJDCAU=1 and INJ_08=1	Fall - Home	
110	INJDCAU=1 and INJ_08=2	Fall - Residential institution	
120	INJDCAU=1 and INJ_08=3	Fall - School, college, university (excluding sports areas)	
130	INJDCAU=1 and INJ_08=6	Fall - Other institution	
141	INJDCAU=1 and INJ_08=4	Fall - Sports or athletics area of school, college, university	
142	INJDCAU=1 and INJ_08=5	Fall - Other sports or athletics area (excluding school, college, university)	
150	INJDCAU=1 and INJ_08=7	Fall - Street, highway, sidewalk	
160	INJDCAU=1 and INJ_08=8	Fall - Commercial area	
170	INJDCAU=1 and INJ_08=9	Fall - Industrial, construction area	
180	INJDCAU=1 and INJ_08=10	Fall - Farm	
191	INJDCAU=1 and INJ_08=11	Fall - Countryside, forest, lake, ocean, mountains, prairie, etc.	
192	INJDCAU=1 and INJ_08=12	Fall - Other place	
200	INJDCAU=2 and INJ_08=1	Transportation - Home	

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
210	INJDCAU=2 and INJ_08=2	Transportation - Residential institution
220	INJDCAU=2 and INJ_08=3	Transportation - School, college, university (excluding sports areas)
230	INJDCAU=2 and INJ_08=6	Transportation - Other institution
241	INJDCAU=2 and INJ_08=4	Transportation - Sports or athletics area of school, college, university
242	INJDCAU=2 and INJ_08=5	Transportation - Other sports or athletics area (excluding school, college, university)
250	INJDCAU=2 and INJ_08=7	Transportation - Street, highway, sidewalk
260	INJDCAU=2 and INJ_08=8	Transportation - Commercial area
270	INJDCAU=2 and INJ_08=9	Transportation - Industrial, construction area
280	INJDCAU=2 and INJ_08=10	Transportation - Farm
291	INJDCAU=2 and INJ_08=11	Transportation - Countryside, forest, lake, ocean, mountains, prairie, etc.
292	INJDCAU=2 and INJ_08=12	Transportation - Other place
300	INJDCAU=3 and INJ_08=1	Bump, push, bite - Home
310	INJDCAU=3 and INJ_08=2	Bump, push, bite - Residential institution
320	INJDCAU=3 and INJ_08=3	Bump, push, bite - School, college, university (excluding sports areas)
330	INJDCAU=3 and INJ_08=6	Bump, push, bite - Other institution
341	INJDCAU=3 and INJ_08=4	Bump, push, bite - Sports or athletics area of school, college, university
342	INJDCAU=3 and INJ_08=5	Bump, push, bite - Other sports or athletics area (excluding school, college, university)
350	INJDCAU=3 and INJ_08=7	Bump, push, bite - Street, highway, sidewalk
360	INJDCAU=3 and INJ_08=8	Bump, push, bite - Commercial area
370	INJDCAU=3 and INJ_08=9	Bump, push, bite - Industrial, construction area
380	INJDCAU=3 and INJ_08=10	Bump, push, bite - Farm
391	INJDCAU=3 and INJ_08=11	Bump, push, bite - Countryside, forest, lake, ocean, mountains, prairie, etc.
392	INJDCAU=3 and INJ_08=12	Bump, push, bite - Other place
400	INJDCAU=4 and INJ_08=1	Struck, crush (object) - Home
410	INJDCAU=4 and INJ_08=2	Struck, crush (object) - Residential institution
420	INJDCAU=4 and INJ_08=3	Struck, crush (object) - School, college, university (excluding sports areas)

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications	
430	INJDCAU=4 and INJ_08=6	Struck, crush (object) - Other institution	
441	INJDCAU=4 and INJ_08=4	Struck, crush (object) - Sports or athletics area of school, college, university	
442	INJDCAU=4 and INJ_08=5	Struck, crush (object) - Other sports or athletics area (excluding school, college, university)	
450	INJDCAU=4 and INJ_08=7	Struck, crush (object) - Street, highway, sidewalk	
460	INJDCAU=4 and INJ_08=8	Struck, crush (object) - Commercial area	
470	INJDCAU=4 and INJ_08=9	Struck, crush (object) - Industrial, construction area	
480	INJDCAU=4 and INJ_08=10	Struck, crush (object) - Farm	
491	INJDCAU=4 and INJ_08=11	Struck, crush (object) - Countryside, forest, lake, ocean, mountains, prairie, etc.	
492	INJDCAU=4 and INJ_08=12	Struck, crush (object) - Other place	
500	INJDCAU=5 and INJ_08=1	Contact, sharp object - Home	
510	INJDCAU=5 and INJ_08=2	Contact, sharp object - Residential institution	
520	INJDCAU=5 and INJ_08=3	Contact, sharp object - School, college, university (excluding sports areas)	
530	INJDCAU=5 and INJ_08=6	Contact, sharp object - Other institution	
541	INJDCAU=5 and INJ_08=4	Contact, sharp object - Sports or athletics area of school, college, university	
542	INJDCAU=5 and INJ_08=5	Contact, sharp object - Other sports or athletics area (excluding school, college, university)	
550	INJDCAU=5 and INJ_08=7	Contact, sharp object - Street, highway, sidewalk	
560	INJDCAU=5 and INJ_08=8	Contact, sharp object - Commercial area	
570	INJDCAU=5 and INJ_08=9	Contact, sharp object - Industrial, construction area	
580	INJDCAU=5 and INJ_08=10	Contact, sharp object - Farm	
591	INJDCAU=5 and INJ_08=11	Contact, sharp object - Countryside, forest, lake, ocean, mountains, prairie, etc.	
592	INJDCAU=5 and INJ_08=12	Contact, sharp object - Other place	
600	INJDCAU=6 and INJ_08=1	Smoke, fire, flames - Home	
610	INJDCAU=6 and INJ_08=2	Smoke, fire, flames - Residential institution	
620	INJDCAU=6 and INJ_08=3	Smoke, fire, flames - School, college, university (excluding sports areas)	
630	INJDCAU=6 and INJ_08=6	Smoke, fire, flames - Other institution	
641	INJDCAU=6 and	Smoke, fire, flames - Sports or athletics area of	

Canadian Con	nmunity Health Survey (CCHS) Cycle 4.1	Derived Variable Specification
642	INJDCAU=6 and INJ_08=5	Smoke, fire, flames - Other sports or athletics area (excluding school, college, university)
650	INJDCAU=6 and INJ_08=7	Smoke, fire, flames - Street, highway, sidewalk
660	INJDCAU=6 and INJ_08=8	Smoke, fire, flames - Commercial area
670	INJDCAU=6 and INJ_08=9	Smoke, fire, flames - Industrial, construction area
680	INJDCAU=6 and INJ_08=10	Smoke, fire, flames - Farm
691	INJDCAU=6 and INJ_08=11	Smoke, fire, flames - Countryside, forest, lake, ocean, mountains, prairie, etc.
692	INJDCAU=6 and INJ_08=12	Smoke, fire, flames - Other place
700	INJDCAU=7 and INJ_08=1	Contact, hot object, liquid or gas - Home
710	INJDCAU=7 and INJ_08=2	Contact, hot object, liquid or gas - Residential institution
720	INJDCAU=7 and INJ_08=3	Contact, hot object, liquid or gas - School, college, university (excluding sports areas)
730	INJDCAU=7 and INJ_08=6	Contact, hot object, liquid or gas - Other institution
741	INJDCAU=7 and INJ_08=4	Contact, hot object, liquid or gas - Sports or athletics area of school, college, university
742	INJDCAU=7 and INJ_08=5	Contact, hot object, liquid or gas - Other sports or athletics area (excluding school, college, university)
750	INJDCAU=7 and INJ_08=7	Contact, hot object, liquid or gas - Street, highway, sidewalk
760	INJDCAU=7 and INJ_08=8	Contact, hot object, liquid or gas - Commercial area
770	INJDCAU=7 and INJ_08=9	Contact, hot object, liquid or gas - Industrial, construction area
780	INJDCAU=7 and INJ_08=10	Contact, hot object, liquid or gas - Farm
791	INJDCAU=7 and INJ_08=11	Contact, hot object, liquid or gas - Countryside, forest, lake, ocean, mountains, prairie, etc.
792	INJDCAU=7 and INJ_08=12	Contact, hot object, liquid or gas - Other place
800	INJDCAU=8 and INJ_08=1	Weather, natural disaster - Home
810	INJDCAU=8 and INJ_08=2	Weather, natural disaster - Residential institution
820	INJDCAU=8 and INJ_08=3	Weather, natural disaster - School, college, university (excluding sports areas)
830	INJDCAU=8 and INJ_08=6	Weather, natural disaster - Other institution
841	INJDCAU=8 and INJ_08=4	Weather, natural disaster - Sports or athletics area of school, college, university
842	INJDCAU=8 and INJ_08=5	Weather, natural disaster - Other sports or athletics area (excluding school, college, university)
850	INJDCAU=8 and INJ_08=7	Weather, natural disaster - Street, highway, sidewalk

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
860	INJDCAU=8 and INJ_08=8	Weather, natural disaster - Commercial area
870	INJDCAU=8 and INJ_08=9	Weather, natural disaster - Industrial, construction area
880	INJDCAU=8 and INJ_08=10	Weather, natural disaster - Farm
891	INJDCAU=8 and INJ_08=11	Weather, natural disaster - Countryside, forest, lake, ocean, mountains, prairie, etc.
892	INJDCAU=8 and INJ_08=12	Weather, natural disaster - Other place
900	INJDCAU=9 and INJ_08=1	Overextension, strenuous move - Home
910	INJDCAU=9 and INJ_08=2	Overextension, strenuous move - Residential institution
920	INJDCAU=9 and INJ_08=3	Overextension, strenuous move - School, college, university (excluding sports areas)
930	INJDCAU=9 and INJ_08=6	Overextension, strenuous move - Other institution
941	INJDCAU=9 and INJ_08=4	Overextension, strenuous move - Sports or athletics area of school, college, university
942	INJDCAU=9 and INJ_08=5	Overextension, strenuous move - Other sports or athletics area (excluding school, college, university)
950	INJDCAU=9 and INJ_08=7	Overextension, strenuous move - Street, highway, sidewalk
960	INJDCAU=9 and INJ_08=8	Overextension, strenuous move - Commercial area
970	INJDCAU=9 and INJ_08=9	Overextension, strenuous move - Industrial, construction area
980	INJDCAU=9 and INJ_08=10	Overextension, strenuous move - Farm
991	INJDCAU=9 and INJ_08=11	Overextension, strenuous move - Countryside, forest, lake, ocean, mountains, prairie, etc.
992	INJDCAU=9 and INJ_08=12	Overextension, strenuous move - Other place
1000	INJDCAU=10 and INJ_08=1	Assault - Home
1010	INJDCAU=10 and INJ_08=2	Assault - Residential institution
1020	INJDCAU=10 and INJ_08=3	Assault - School, college, university (excluding sports areas)
1030	INJDCAU=10 and INJ_08=6	Assault - Other institution
1041	INJDCAU=10 and INJ_08=4	Assault - Sports or athletics area of school, college, university
1042	INJDCAU=10 and INJ_08=5	Assault - Other sports or athletics area (excluding school, college, university)
1050	INJDCAU=10 and INJ_08=7	Assault - Street, highway, sidewalk
1060	INJDCAU=10 and INJ_08=8	Assault - Commercial area
1070	INJDCAU=10 and INJ_08=9	Assault - Industrial, construction area

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
1080	INJDCAU=10 and INJ_08=10	Assault - Farm
1091	INJDCAU=10 and INJ_08=11	Assault - Countryside, forest, lake, ocean, mountains, prairie, etc.
1092	INJDCAU=10 and INJ_08=12	Assault - Other place
1100	INJDCAU=11 and INJ_08=1	Other cause - Home
1110	INJDCAU=11 and Other cause - Residential institution INJ_08=2	
1120	INJDCAU=11 and INJ_08=3	Other cause - School, college, university (excluding sports areas)
1130	INJDCAU=11 and INJ_08=6	Other cause - Other institution
1141	INJDCAU=11 and INJ_08=4	Other cause - Sports or athletics area of school, college, university
1142	INJDCAU=11 and INJ_08=5	Other cause - Other sports or athletics area (excluding school, college, university)
1150	INJDCAU=11 and INJ_08=7	Other cause - Street, highway, sidewalk
1160	INJDCAU=11 and INJ_08=8	Other cause - Commercial area
1170	INJDCAU=11 and INJ_08=9	Other cause - Industrial, construction area
1180	INJDCAU=11 and INJ_08=10	Other cause - Farm
1191	INJDCAU=11 and INJ_08=11	Other cause - Countryside, forest, lake, ocean, mountains, prairie, etc.
1192	INJDCAU=11 and INJ_08=12	Other cause - Other place

## 4) Injury Status

Variable name: INJDSTT

Based on: INJ\_01, INJ\_16

**Description:** This variable indicates the injury status of the respondent.

	Specifications				
Value	Condition(s)	Description	Notes		
6	INJFOPT = 2	Module not selected	NA		
9	(INJ_01=DK, R, NS) or (INJ_16=DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS		
0	INJ_01=2 and INJ_16=2	No injuries			
1	INJ_01=1 and INJ_16=2	Activity-limiting injury only			
2	INJ_01=2 and INJ_16=1	Treated (non-activity limiting) injury only			

3	INJ_01=1 and INJ_16=1	Both activity-limiting and treated (non-activity limiting) injuries
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# Labour force (5 DVs)

### 1) Total usual hours worked per week

Variable name: LBSDHPW

Based on: LBS\_42, LBS\_53

**Description:** This variable indicates the total number of hours the respondent worked per week.

Note: Respondents aged less than 15 or more than 75 years old or who did not work in the week prior to the interview have been

excluded from the population.

	Specifications			
Value	Condition(s)	Description	Notes	
996	DHH_AGE < 15 or DHH_AGE > 75 or LBS_42 = NA	Population exclusion	NA	
999	(LBS_42 = DK, R, NS) or (LBS_53 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
LBS_42	LBS_42 < NA and LBS_53 = NA	Number of hours usually worked for respondents with one job		
LBS_42 + LBS_53	LBS_42 < NA and LBS_53 < NA	Number of total hours usually worked for respondents with more than one job		

#### 2) Full-time/part-time working status (for total usual hours)

Variable name: LBSDPFT

Based on: LBSDHPW

**Description:** This variable indicates if the respondent works full-time or part-time.

Note: Respondents aged less than 15 or more than 75 years old or who did not work in the week prior to the interview have been

excluded from the population.

Specifications			
Value	Condition(s)	Description	Notes
6	LBSDHPW = NA	Population exclusion	NA
9	LBSDHPW = NS	At least one required question was not answered (don't know, refusal, not stated)	NS
1	LBSDHPW >= 30	Full-time	
2	LBSDHPW < 30	Part-time	

#### 3) Working status last week

Variable name: LBSDWSS

Based on: LBS\_01, LBS\_02

**Description:** This variable classifies the respondent based on his/her working status in the week prior to the interview.

Note:	Respondents aged less than 15 or more than 75 years old have been excluded from the population.

	Specifications			
Value	Condition(s)	Description	Notes	
6	DHH_AGE < 15 or DHH_AGE > 75	Population exclusion	NA	
1	LBS_01 = 1	Worked at a job or business		
2	LBS_02 = 1	Had a job but did not work (absent)		
3	LBS_02 = 2	Did not have a job		
4	LBS_01 = 3	Permanently unable to work		
9	(LBS_02 = DK, R, NS) or (LBS_01 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	

### 4) Industry Group

Variable name: LBSDING
Based on: LBSCSIC

**Description:** This variable indicates the industry group the respondent belongs to using the North American Industry Classification System

(NAICS) 2002 at the 2-digit level.

**Note:** Respondents aged less than 15 years or more than 75 years have been excluded from the population.

At collection, data is using a SIC (Standard Industrial classification) code when an appropriate code is found. Subsequently, an appropriate 4-digit NAICS code is found using the SIC code or with the use of other data. The 4-digit NAICS code is then

rolled up to the 2 digit standard classification.

Specifications				
Value	Condition(s)	Description	Notes	
96	DHH_AGE < 15 or DHH_AGE > 75 or LBSDWSS = 3 or 4	Population exclusions	NA	
99	LBSCSIC = DK, R, NS	At least one required question was not answered (don't know, refusal, not stated)	NS	
01	1st 2 digits in LBSCSIC = 11	Agriculture, Forestry, Fishing and Hunting		
02	1st 2 digits in LBSCSIC = 21	Mining and Oil and Gas Extraction		
03	1st 2 digits in LBSCSIC = 22	Utilities		
04	1st 2 digits in LBSCSIC = 23	Construction		
05	1st 2 digits in LBSCSIC = 31 or 32 or 33	Manufacturing		
06	1st 2 digits in LBSCSIC = 41	Wholesale Trade		
07	1st 2 digits in LBSCSIC = 44 or LBSCSIC = 45	Retail Trade		
08	1st 2 digits in LBSCSIC = 48 or LBSCSIC = 49	Transportation and Warehousing		
09	1st 2 digits in LBSCSIC = 51	Information and Cultural Industries		
10	1st 2 digits in LBSCSIC = 52	Finance and Insurance		
11	1st 2 digits in LBSCSIC = 53	Real Estate and Rental and Leasing		
12	1st 2 digits in LBSCSIC = 54	Professional, Scientific and Technical Services		
13	1st 2 digits in LBSCSIC = 55	Management of Companies and Enterprises		

Carradian Co	minumity nearth Survey (CCnS) Cycle 4.1	Derived Variable Specifications
14	1st 2 digits in LBSCSIC = 56	Administrative and Support, Waste Management and Remediation Services
15	1st 2 digits in LBSCSIC = 61	Educational Services
16	1st 2 digits in LBSCSIC = 62	Health Care and Social Assistance
17	1st 2 digits in LBSCSIC = 71	Arts, Entertainment and Recreation
18	1st 2 digits in LBSCSIC = 72	Accommodation and Food Services
19	1st 2 digits in LBSCSIC = 81	Other Services (except Public Administration)
20	1st 2 digits in LBSCSIC = 91	Public Administration
95	LBSCSIC = XXXX	Could not be coded

### 5) Occupation Group

Variable name: **LBSDOCG** LBSCSOC Based on:

Description: This variable indicates the occupation group the respondent belongs to using the National Occupational Classification -

Statistics (NOC-S) 2001 at the 2-digit level.

Note:

Respondents aged less than 15 years or more than 75 years have been excluded from the population. At collection, data is using a SOC (Standard Occupation Classification) code when an appropriate code is found.

Subsequently, an appropriate 4-digit NOC-S code is found using the SOC code or text information with the use of other data. The 4-digit NOC-S code is then rolled up to a NOC-S 1-digit code.

	Sp	ecifications	
Value	Condition(s)	Description	Notes
96	DHH_AGE < 15 or DHH_AGE > 75 or LBSDWSS = 3 or 4	Population exclusions	NA
99	LBSCSOC = DK, R, NS	At least one required question was not answered (don't know, refusal, not stated)	NS
01	First digit in LBSCSOC = A	Management Occupations	
02	First digit in LBSCSOC = B	Business, Finance and Administration Occupations	
03	First digit in LBSCSOC = C	Natural and Applied Sciences and Related Occupations	
04	First digit in LBSCSOC = D	Health Occupations	
05	First digit in LBSCSOC = E	Occupations in Social Science, Education, Government Service and Religion	
06	First digit in LBSCSOC = F	Occupations in Art, Culture, Recreation and Sport	
07	First digit in LBSCSOC = G	Sales and Service Occupations	
08	First digit in LBSCSOC = H	Trades, Transport and Equipment Operators and Related Occupations	
09	First digit in LBSCSOC = I	Occupations Unique to Primary Industry	
10	First digit in LBSCSOC = J	Occupations Unique to Processing, Manufacturing and Utilities	
95	LBSCSOC = XXXX	Could not be coded	

## Mastery (1 DV)

Temporary Reformat				
Value	Condition(s)	Description	Notes	
MAST601				
(MAS_601 - 1)	MAS_601 <= 5	Rescale the answers for questions		
MAST602				
(MAS_602 - 1)	MAS_602 <= 5	Rescale the answers for questions		
MAST603				
$(MAS\_603 - 1)$	MAS_603 <= 5	Rescale the answers for questions		
MAST604				
(MAS_604 - 1)	MAS_604 <= 5	Rescale the answers for questions		
MAST605				
$(MAS\_605 - 1)$	MAS_605 <= 5	Rescale the answers for questions		
MAST606				
(4 - MAST606)	MAST606 <= 4	Invert scale for rescaled questions		
(MAS_606 - 1)	MAS_606 <= 5	Rescale the answers for questions		
MAST607				
(4 - MAST607)	MAST607 <= 4	Invert scale for rescaled questions		
(MAS_607 - 1)	MAS_607 <= 5	Rescale the answers for questions		

## 1) Derived Mastery Scale

Variable name: MASDM1

Based on: MAS\_601, MAS\_602, MAS\_603, MAS\_604, MAS\_605, MAS\_606, MAS\_607

**Description:** This variable measures sense of mastery, that is, the extent to which individuals believe that their life-chances are under their

control.

Note: Higher scores indicate superior mastery.

Internet site: www.jstor.org/

		Specifications		
Value	Condition(s)	Description	Notes	
96	MASFOPT = 2	Module not selected	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	
99	(MAST601 = DK, R, NS) or (MAST602 = DK, R, NS) or (MAST603 = DK, R, NS) or (MAST604 = DK, R, NS) or (MAST605 = DK, R, NS) or (MAST606 = DK, R, NS) or (MAST607 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
MAST601 + MAST602 + MAST603 + MAST604 + MAST605 + MAST606 +MAST607	(0 <= MAST601 <= 4) and (0 <= MAST602 <= 4) and (0 <= MAST603 <= 4) and (0 <= MAST604 <= 4) and (0 <= MAST605 <= 4) and (0 <= MAST606 <= 4) and (0 <= MAST607 <= 4)	Score obtained on the mastery scale	(min: 0;	max: 28)

Reference: Pearlin, LI and Schooler, C, Journal of health and Social Behavior, "The Structure of Coping", 1981, vol.19, p.2-21.

## Maternal experiences - Breastfeeding (2 DVs)

### 1) Length of exclusive breastfeeding

Variable name: MEXDEBF

Based on: MEX\_03, MEX\_06, MEX\_07

**Description:** This variable provides the length of time that the respondent exclusively breastfed her last baby.

Note: Respondents who had not given birth in the past 5 years or who were less than 15 years old or more than 55 years old are

excluded from the population. Since the variable is used to measure only the final duration of exclusive breastfeeding, mothers who still breastfed and who had not yet added any other liquid or solid foods to the baby's feeds are also excluded.

	Specifications				
Value	Condition(s)	Description	Notes		
96	DHH_SEX = 1 or DHH_AGE < 15 or DHH_AGE > 55 or MEX_01 = 2 or (MEX_05 = 1 and MEX_07 = 13)	Population exclusion	NA		
99	ADM_PRX = 1	Module not asked - proxy interview	NS		
99	(MEX_03 = DK, R, NS) or (MEX_06 = DK, R, NS) or (MEX_07 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS		
0	$MEX_03 = 2$	Had not breastfed her last baby			
1	MEX_07 = 1 or (MEX_06 = 1 and MEX_07 = 13)	Less than 1 week			
2	(MEX_07 = 2, 3) or [(MEX_06 = 2, 3) and MEX_07 = 13]	1 week to less than 5 weeks			
3	(MEX_07 = 4, 5) or [(MEX_06 = 4, 5) and MEX_07 = 13]	5 weeks to less than 12 weeks			
4	(MEX_07 = 6, 7) or [(MEX_06 = 6, 7) and MEX_07 = 13]	12 weeks to less than 20 weeks			
5	(MEX_07 = 8, 9) or [(MEX_06 = 8, 9) and MEX_07 = 13]	20 weeks to less than 28 weeks			
6	(MEX_07 = 10, 11) or [(MEX_06 = 10, 11) and MEX_07 = 13]	28 weeks to 1 year			
7	MEX_07 = 12 or (MEX_06 = 12 and MEX_07 = 13)	More than 1 year			

#### 2) Exclusively breastfed for at least 6 months

Variable name: MEXFEB6

Based on: MEX\_03, MEX\_06, MEX\_07

Description:

This variable indicates whether the respondent exclusively breastfed her last baby for at least 6 months.

Note:

Health Canada recommends exclusive breastfeeding for a period of 6 months. This variable indicates the number of mothers who followed this recommendation. Respondents who had not given birth in the past 5 years or who were less than 15 years old or more than 55 years old are excluded from the population. Since the variable is used to measure only the final duration of exclusive breastfeeding, mothers who still breastfed and who had not yet added any other liquid or solid foods to the baby's feeds are also excluded.

Value	Condition(s)	Description	Notes
6	DHH_SEX = 1 or DHH_AGE < 15 or DHH_AGE > 55 or MEX_01 = 2 or (MEX_05 = 1 and MEX_07 = 13)	Population exclusions	NA
)	ADM_PRX = 1	Module not asked - proxy interview	NS
9	(MEX_03 = DK, R, NS) or (MEX_06 = DK, R, NS) or (MEX_07 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(8 < MEX_07 < 13 ) or [(8 < MEX_06 < NA) and MEX_07 = 13]	Had exclusively breastfed her last baby for at least months	6
2	MEX_03 = 2 or MEX_06 < 9 or MEX_07 < 9	Had not exclusively breastfed her last baby for at least 6 months	

**Notes** 

## **Smoking - Nicotine dependence (1 DV)**

The items and scoring used to derive the Fagerström Tolerance Test are based on the work of Fagerström, Heatherton and Kozlowski. The test allows physicians to classify smokers according to a level of nicotine dependency and to identify those most likely to need nicotine replacement therapy. The measure combines an index of cigarette consumption and difficulty tolerating reduced nicotine levels.

		Temporary Reformat	
Value	Condition(s)	Description	Notes
FTTDIND			
0		Initialize FTTDIND to 0	
FTTDIND + 3	NDE_1 = 1		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 2	NDE_1 = 2		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 1	NDE_1 = 3		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 1	NDE_2 = 1		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 1	NDE_3 = 1		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 1	NDE_4 = 1		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 1	NDE_5 = 1		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 1	(11 <= SMK_204 <= 20)		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 2	(21 <= SMK_204 <= 30)		Compute value of FTTDIND for Fagerström Tolerance Test
FTTDIND + 3	(31 <= SMK_204 <= 99)		Compute value of FTTDIND for Fagerström Tolerance Test

#### 1) Fagerström Tolerance Score

Variable name: **NDEDFTT** 

Value

SMK\_202, SMK\_204, NDE\_1, NDE\_2, NDE\_3, NDE\_4, NDE\_5 Based on:

This variable classifies current daily smokers into categories, according to level of nicotine dependency. The measure Description:

combines an index of consumption (cigarettes per day) with difficulty tolerating reduced nicotine levels.

Note: Occasional smokers and non-smokers are excluded from the population.

**Specifications** Condition(s) Description

		BOTTOU TO	indoic opcomodiono
6	NDEFOPT = 2	Module not selected	NA
6	(SMK_202 = 2, 3)	Population exclusion	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
9	(SMK_202 = DK, R, NS) or (SMK_204 = DK, R, NS) or (NDE_1 = DK, R, NS) or (NDE_2 = DK, R, NS) or (NDE_3 = DK, R, NS) or (NDE_4 = DK, R, NS) or (NDE_5 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(0 <= FTTDIND <= 2)	Very low dependence	
2	(3 <= FTTDIND <= 4)	Low dependence	
3	FTTDIND = 5	Medium dependence	
4	(6 <= FTTDIND <= 7)	High dependence	
5	(8 <= FTTDIND <= 10)	Very high dependence	

Reference: Adapted from Fagerström, KO, Heatherton TF, Kozlowski LT. Nicotine addiction and its assessment. Ear Nose Throat J. 1991; 69: 763-765.
Heatherton TF, Kozlowski LT, Frecker RC, Fagerström, KO. A Fagerström Test for Nicotine Dependence: A revision of the Fagerström Tolerance

Questionnaire. British Journal of Addictions. 1991; 86: 1119-27.

## Oral health 1 (1 DV)

## 1) Inability to Chew

Variable name: OH1FCHW

Based on: OH1\_21A, OH1\_21B

Description: This variable is an indicator of the respondent's oral physical functioning (the ability to chew) and the extent to which this is

compromised by oral disorders and conditions.

Value	Condition(s)	Description	Notes
9	ADM_PRX = 1	Module not asked - proxy interview	NS
2	OH1_21A = 1 and OH1_21B = 1	No limitation in chewing ability	
1	OH1_21A = 2 or OH1_21B = 2	Limitations in chewing ability	
9	(OH1_21A = DK, R, NS) or (OH1_21B = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

## Oral health 2 (2 DVs)

### 1) Social Limitation Due to Oral Health Status

Variable name: OH2FLIM

Based on: OH2\_23, OH2\_24

Description: This variable indicates whether the respondent's oral health status impacts on social functioning as measured by avoiding

conversation or contact with others, or by avoiding laughing or smiling.

Specifications			
Value	Condition(s)	Description	Notes
6	OH2FOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
2	(OH2_23 = 3, 4) and (OH2_24 = 3, 4)	No social limitation due to oral condition	
1	(OH2_23 = 1, 2) or (OH2_24 = 1, 2)	Social limitation experienced due to oral condition	1
9	(OH2_23 = DK, R, NS) or (OH2_24 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

#### 2) Oral and Facial Pain and Discomfort

Variable name: OH2FOFP

Based on: OH2\_25A, OH2\_25B, OH2\_25C, OH2\_25D, OH2\_25E, OH2\_25F, OH2\_25G

**Description:** This variable indicates the presence of oral and facial pain in the past month.

Specifications				
Value	Condition(s)	Description	Notes	
6	OH2FOPT = 2	Module not selected	NA	
9	ADM_PRX = 1	Module not asked - proxy interview	NS	
2	OH2_25A = 2 and OH2_25B = 2 and OH2_25C = 2 and OH2_25D = 2 and OH2_25E = 2 and OH2_25F = 2 and OH2_25F = 2 and	Has not experienced any oral or facial pain of discomfort in the past month	or	
1	OH2_25A = 1 or OH2_25B = 1 or OH2_25C = 1 or OH2_25D = 1 or OH2_25E = 1 or OH2_25F = 1 or OH2_25G = 1	Has experienced some oral or facial pain or discomfort in the past month		

Canadian Community Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
9 (OH2_25A = DK, R, NS) or (OH2_25B = DK, R, NS) or (OH2_25C = DK, R, NS) or (OH2_25D = DK, R, NS) or (OH2_25E = DK, R, NS) or (OH2_25F = DK, R, NS) or (OH2_25G = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)

## Physical activities (9 DVs)

#### 1) Daily Energy Expenditure in Leisure Time Physical Activities

Variable name: PACDEE

Based on: PAC\_1V, PAC\_2A, PAC\_2B, PAC\_2C, PAC\_2D, PAC\_2E, PAC\_2F, PAC\_2G, PAC\_2H, PAC\_2I, PAC\_2J, PAC\_2K,

PAC\_2L, PAC\_2M, PAC\_2N, PAC\_2O, PAC\_2P, PAC\_2Q, PAC\_2R, PAC\_2S, PAC\_2T, PAC\_2U, PAC\_2W, PAC\_2X, PAC\_2Z, PAC\_3A, PAC\_3B, PAC\_3C, PAC\_3D, PAC\_3E, PAC\_3F, PAC\_3G, PAC\_3H, PAC\_3I, PAC\_3I, PAC\_3I, PAC\_3K, PAC\_3L, PAC\_3M, PAC\_3N, PAC\_3N, PAC\_3P, PAC\_3R, PAC\_3R

PAC\_3Z

Description: This variable is a measure of the average daily energy expended during leisure time activities by the respondent in the past

three months.

**Note:** Energy Expenditure (EE) is calculated using the frequency and duration per session of the physical activity as well as the MET value of the activity. The MET is a value of metabolic energy cost expressed as a multiple of the resting metabolic rate.

For example, an activity of 4 METS requires four times the amount of energy as compared to when the body is at rest.

EE (Energy Expenditure for each activity) = (N X D X METvalue) / 365

Where:

N = the number of times a respondent engaged in an activity over a 12 month period

D = the average duration in hours of the activity

MET value = the energy cost of the activity expressed as kilocalories expended per kilogram of body weight per hour of activity (kcal/kg per hour)/365 (to convert yearly data into daily data)

MET values tend to be expressed in three intensity levels (i.e. low, medium, high). The CCHS questions did not ask the respondent to specify the intensity level of their activities. Therefore the MET values adopted correspond to the low intensity value of each activity. This approach is adopted from the Canadian Fitness and Lifestyle Research Institute because individuals tend to overestimate the intensity, frequency and duration of their activities.

Variable Name	Activity	MET Value (kcal/kg/hr)
PACDEEA	WALKING FOR EXERCISE	3
PACDEEB	GARDENING OR YARD WORK	3
PACDEEC		3
PACDEED		4
-	POPULAR OR SOCIAL DANCE	3
PACDEEF		3
PACDEEG		6
PACDEEH		4
PACDEEI		5
PACDEEJ	JOGGING OR RUNNING*	9.5
PACDEEK	GOLFING	4
PACDEEL		4
PACDEEM	DOWNHILL SKIING OR SNOWBOARDING	4
PACDEEN	BOWLING	2
PACDEEO		3
PACDEEP	TENNIS	4
PACDEEQ		3 3
PACDEER		
PACDEES PACDEET		5 6
PACDEET	SOCCER	5
PACDEEZ		5 4
PACDEEU	OTHER (U)* OTHER (W)*	4
PACDEEX	OTHER (W) OTHER (X)*	4
IAGDLLA	OTTIER (A)	4

<sup>\*</sup> Jogging (MET value 7) and running (MET value 12) fall under one category. Therefore, the MET value for the combined activity is the average of their MET values (9.5). Since it is difficult to assign a MET value to the category "Other Activities", the MET value used is the average of the listed activities except for the average value of jogging and running. Here, the average value of jogging and running is replaced by the value for jogging only. Some activities have MET values lower than the average, however, this approach is consistent with other studies, such as the Campbell's Survey and the Ontario Health Survey (OHS).

<sup>\*</sup> Times were assigned an average duration value for the calculation, as with NPHS: (13 minutes or .2167 hour, 23 minutes or .3833 hour, 45 minutes or .75 hour, 60 minutes or 1 hour)

Beginning in CCHS cycle 2.1, the list of activities (PAC\_1n) changed slightly from previous CCHS cycles: The activity "Soccer" was asked explicitly in Cycle 2.1. For Cycle 1.1, this activity was part of the "Other" activities.

		Temporary Reformat	
Value PACDEEA	Condition(s)	Description	Notes
0	PAC_3A = NA	Did not participate in activity	WALKING FOR EXERCISE
0	(PAC_3A = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	WALKING FOR EXERCISE
(PAC_2A × 4 × .2167 × 3) / 365	PAC_3A = 1	Calculate EE for < 15 min*	WALKING FOR EXERCISE
(PAC_2A × 4 × .3833 × 3) / 365	PAC_3A = 2	Calculate EE for 16 to 30 min*	WALKING FOR EXERCISE
(PAC_2A × 4 × .75 × 3) / 365	PAC_3A = 3	Calculate EE for 31 to 60 min*	WALKING FOR EXERCISE
(PAC_2A × 4 × 1 × 3) / 365	PAC_3A = 4	Calculate EE for > 60 min*	WALKING FOR EXERCISE
ACDEEB			
0	PAC_3B = NA	Did not participate in activity	GARDENING OF YARD WORK
0	$(PAC_3B = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	GARDENING OF YARD WORK
(PAC_2B × 4 × .2167 × 3) / 365	PAC_3B = 1	Calculate EE for < 15 min*	GARDENING OF YARD WORK
(PAC_2B × 4 × .3833 × 3) / 365	PAC_3B = 2	Calculate EE for 16 to 30 min*	GARDENING OR YARD WORK
(PAC_2B × 4 × .75 × 3) / 365	PAC_3B = 3	Calculate EE for 31 to 60 min*	GARDENING OF YARD WORK
(PAC_2B × 4 × 1 × 3) / 365	PAC_3B = 4	Calculate EE for > 60 min*	GARDENING OF YARD WORK
ACDEEC			
0	PAC_3C = NA	Did not participate in activity	SWIMMING
0	(PAC_3C = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	SWIMMING
(PAC_2C × 4 × .2167 × 3) / 365	PAC_3C = 1	Calculate EE for < 15 min*	SWIMMING
(PAC_2C × 4 × .3833 × 3) / 365	PAC_3C = 2	Calculate EE for 16 to 30 min*	SWIMMING
(PAC_2C × 4 × .75 × 3) / 365	PAC_3C = 3	Calculate EE for 31 to 60 min*	SWIMMING
(PAC_2C × 4 × 1 × 3) / 365	PAC_3C = 4	Calculate EE for > 60 min*	SWIMMING
ACDEED			
0	PAC_3D = NA	Did not participate in activity	BICYCLING
0	(PAC_3D = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	BICYCLING
(PAC_2D × 4 × .2167 × 4) / 365	PAC_3D = 1	Calculate EE for < 15 min*	BICYCLING
(PAC_2D × 4 × .3833 × 4) / 365	PAC_3D = 2	Calculate EE for 16 to 30 min*	BICYCLING

(DAC 2D 4 75	DAC 3D - 3	Coloulate EE for 21 to 60 min*	DICYCLING
(PAC_2D × 4 × .75 × 4) / 365	PAC_3D = 3	Calculate EE for 31 to 60 min*	BICYCLING
(PAC_2D x 4 x 1 x 4) / 365	PAC_3D = 4	Calculate EE for > 60 min*	BICYCLING
ACDEEE			
0	PAC_3E = NA	Did not participate in activity	POPULAR OR SOCIAL DANCE
0	(PAC_3E = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	POPULAR OR SOCIAL DANCE
(PAC_2E × 4 × .2167 × 3) / 365	PAC_3E = 1	Calculate EE for < 15 min*	POPULAR OR SOCIAL DANCE
(PAC_2E x 4 x .3833 x 3) / 365	PAC_3E = 2	Calculate EE for 16 to 30 min*	POPULAR OR SOCIAL DANCE
(PAC_2E × 4 × .75 × 3) / 365	PAC_3E = 3	Calculate EE for 31 to 60 min*	POPULAR OR SOCIAL DANCE
(PAC_2E x 4 x 1 x 3) / 365	PAC_3E = 4	Calculate EE for > 60 min*	POPULAR OR SOCIAL DANCE
ACDEEF			
0	PAC_3F = NA	Did not participate in activity	HOME EXERCISES
0	$(PAC_3F = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	HOME EXERCISES
(PAC_2F × 4 × .2167 × 3) / 365	PAC_3F = 1	Calculate EE for < 15 min*	HOME EXERCISES
(PAC_2F × 4 × .3833 × 3) / 365	PAC_3F = 2	Calculate EE for 16 to 30 min*	HOME EXERCISES
(PAC_2F × 4 × .75 × 3) / 365	PAC_3F = 3	Calculate EE for 31 to 60 min*	HOME EXERCISES
(PAC_2F x 4 x 1 x 3) / 365	PAC_3F = 4	Calculate EE for > 60 min*	HOME EXERCISES
ACDEEG			
0	$PAC_3G = NA$	Did not participate in activity	ICE HOCKEY
0	(PAC_3G = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	ICE HOCKEY
(PAC_2G × 4 × .2167 × 6) / 365	PAC_3G = 1	Calculate EE for < 15 min*	ICE HOCKEY
(PAC_2G × 4 × .3833 × 6) / 365	PAC_3G = 2	Calculate EE for 16 to 30 min*	ICE HOCKEY
(PAC_2G × 4 × .75 × 6) / 365	PAC_3G = 3	Calculate EE for 31 to 60 min*	ICE HOCKEY
(PAC_2G × 4 × 1 × 6) / 365	PAC_3G = 4	Calculate EE for > 60 min*	ICE HOCKEY
ACDEEH			
0	PAC_3H = NA	Did not participate in activity	ICE SKATING
0	(PAC_3H = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	ICE SKATING
(PAC_2H × 4 × .2167 × 4) / 365	PAC_3H = 1	Calculate EE for < 15 min*	ICE SKATING
(PAC_2H × 4 × .3833 × 4) / 365	PAC_3H = 2	Calculate EE for 16 to 30 min*	ICE SKATING

Did not participate in activity

refusal, not stated)

Required question was not answered (don't know,

EXERCISE CLASS OR AEROBICS

**EXERCISE CLASS** 

OR AEROBICS

0

0

 $PAC_3L = NA$ 

 $(PAC_3L = DK, R, NS)$ 

Canadian Community (PAC_2L × 4 ×	PAC_3L = 1	Calculate EE for < 15 min*	riable Specification  EXERCISE CLASS
.2167 × 4) / 365	PAC_3L = 1	Calculate EE for < 15 min*	OR AEROBICS
(PAC_2L × 4 × .3833 × 4) / 365	PAC_3L = 2	Calculate EE for 16 to 30 min*	EXERCISE CLAS OR AEROBICS
(PAC_2L × 4 × .75 × 4) / 365	PAC_3L = 3	Calculate EE for 31 to 60 min*	EXERCISE CLAS OR AEROBICS
(PAC_2L × 4 × 1 × 4) / 365	PAC_3L = 4	Calculate EE for > 60 min*	EXERCISE CLAS OR AEROBICS
PACDEEM			
0	PAC_3M = NA	Did not participate in activity	DOWNHILL SKIING OR SNOWBOARDING
0	(PAC_3M = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	DOWNHILL SKIING OR SNOWBOARDING
(PAC_2M × 4 × .2167 × 4) / 365	PAC_3M = 1	Calculate EE for < 15 min*	DOWNHILL SKIING OR SNOWBOARDING
(PAC_2M × 4 × .3833 × 4) / 365	PAC_3M = 2	Calculate EE for 16 to 30 min*	DOWNHILL SKIING OR SNOWBOARDING
(PAC_2M × 4 × .75 × 4) / 365	PAC_3M = 3	Calculate EE for 31 to 60 min*	DOWNHILL SKIING OR SNOWBOARDING
(PAC_2M × 4 × 1 × 4) / 365	PAC_3M = 4	Calculate EE for > 60 min*	DOWNHILL SKIING OR SNOWBOARDING
PACDEEN			
0	PAC_3N = NA	Did not participate in activity	BOWLING
0	(PAC_3N = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	BOWLING
(PAC_2N × 4 × .2167 × 2) / 365	PAC_3N = 1	Calculate EE for < 15 min*	BOWLING
(PAC_2N × 4 × .3833 × 2) / 365	PAC_3N = 2	Calculate EE for 16 to 30 min*	BOWLING
(PAC_2N × 4 × .75 × 2) / 365	PAC_3N = 3	Calculate EE for 31 to 60 min*	BOWLING
(PAC_2N x 4 x 1 x 2) / 365	PAC_3N = 4	Calculate EE for > 60 min*	BOWLING
PACDEEO			
0	PAC_3O = NA	Did not participate in activity	BASEBALL OR SOFTBALL
0	(PAC_3O = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	BASEBALL OR SOFTBALL
(PAC_2O × 4 × .2167 × 3) / 365	PAC_3O = 1	Calculate EE for < 15 min*	BASEBALL OR SOFTBALL
(PAC_2O × 4 × .3833 × 3) / 365	PAC_3O = 2	Calculate EE for 16 to 30 min*	BASEBALL OR SOFTBALL
(PAC_2O × 4 × .75 × 3) / 365	PAC_3O = 3	Calculate EE for 31 to 60 min*	BASEBALL OR SOFTBALL

PACDEEP

Canadian Community	y Health Survey (CCHS) Cycle 4.1	Derived Va	riable Specifications
0	PAC_3P = NA	Did not participate in activity	TENNIS
0	$(PAC_3P = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	TENNIS
(PAC_2P × 4 × .2167 × 4) / 365	PAC_3P = 1	Calculate EE for < 15 min*	TENNIS
(PAC_2P × 4 × .3833 × 4) / 365	PAC_3P = 2	Calculate EE for 16 to 30 min*	TENNIS
(PAC_2P × 4 × .75 × 4) / 365	PAC_3P = 3	Calculate EE for 31 to 60 min*	TENNIS
(PAC_2P × 4 × 1 × 4) / 365	PAC_3P = 4	Calculate EE for > 60 min*	TENNIS
PACDEEQ			
0	PAC_3Q = NA	Did not participate in activity	WEIGHT- TRAINING
0	(PAC_3Q = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	WEIGHT- TRAINING
(PAC_2Q × 4 × .2167 × 3) / 365	PAC_3Q = 1	Calculate EE for < 15 min*	WEIGHT- TRAINING
(PAC_2Q × 4 × .3833 × 3) / 365	PAC_3Q = 2	Calculate EE for 16 to 30 min*	WEIGHT- TRAINING
(PAC_2Q × 4 × .75 × 3) / 365	PAC_3Q = 3	Calculate EE for 31 to 60 min*	WEIGHT- TRAINING
(PAC_2Q × 4 × 1 × 3) / 365	PAC_3Q = 4	Calculate EE for > 60 min*	WEIGHT- TRAINING
PACDEER			
0	$PAC_3R = NA$	Did not participate in activity	FISHING
0	$(PAC_3R = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	FISHING
(PAC_2R × 4 × .2167 × 3) / 365	PAC_3R = 1	Calculate EE for < 15 min*	FISHING
(PAC_2R × 4 × .3833 × 3) / 365	PAC_3R = 2	Calculate EE for 16 to 30 min*	FISHING
(PAC_2R × 4 × .75 × 3) / 365	PAC_3R = 3	Calculate EE for 31 to 60 min*	FISHING
(PAC_2R × 4 × 1 × 3) / 365	PAC_3R = 4	Calculate EE for > 60 min*	FISHING
PACDEES			
0	PAC_3S = NA	Did not participate in activity	VOLLEYBALL
0	$(PAC_3S = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	VOLLEYBALL
(PAC_2S × 4 × .2167 × 5) / 365	PAC_3S = 1	Calculate EE for < 15 min*	VOLLEYBALL
(PAC_2S × 4 × .3833 × 5) / 365	PAC_3S = 2	Calculate EE for 16 to 30 min*	VOLLEYBALL
(PAC_2S × 4 × .75 × 5) / 365	PAC_3S = 3	Calculate EE for 31 to 60 min*	VOLLEYBALL
(PAC_2T × 4 × 1 × 6) / 365	PAC_3S = 4	Calculate EE for > 60 min*	VOLLEYBALL
PACDEET			
0	PAC_3T = NA	Did not participate in activity	BASKETBALL
		. , ,	

Canadian Community Health Survey (CCHS) Cycle 4.1 Derived Van		iable Specifications	
0	$(PAC_3T = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	BASKETBALL
(PAC_2T × 4 × .2167 × 6) / 365	PAC_3T = 1	Calculate EE for < 15 min*	BASKETBALL
(PAC_2T × 4 × .3833 × 6) / 365	PAC_3T = 2	Calculate EE for 16 to 30 min*	BASKETBALL
(PAC_2T × 4 × .75 × 6) / 365	PAC_3T = 3	Calculate EE for 31 to 60 min*	BASKETBALL
(PAC_2T × 4 × 1 × 6) / 365	PAC_3T = 4	Calculate EE for > 60 min*	BASKETBALL
PACDEEU			
0	PAC_3U = NA	Did not participate in activity	OTHER (U)
0	(PAC_3U = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	OTHER (U)
(PAC_2U × 4 × .2167 × 4) / 365	PAC_3U = 1	Calculate EE for < 15 min*	OTHER (U)
(PAC_2U × 4 × .3833 × 4) / 365	PAC_3U = 2	Calculate EE for 16 to 30 min*	OTHER (U)
(PAC_2U × 4 × .75 × 4) / 365	PAC_3U = 3	Calculate EE for 31 to 60 min*	OTHER (U)
(PAC_2U × 4 × 1 × 4) / 365	PAC_3U = 4	Calculate EE for > 60 min*	OTHER (U)
PACDEEW			
0	$PAC_3W = NA$	Did not participate in activity	OTHER (W)
0	(PAC_3W = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	OTHER (W)
(PAC_2W × 4 × .2167 × 4) / 365	PAC_3W = 1	Calculate EE for < 15 min*	OTHER (W)
(PAC_2W × 4 × .3833 × 4) / 365	PAC_3W = 2	Calculate EE for 16 to 30 min*	OTHER (W)
(PAC_2W × 4 × .75 × 4) / 365	PAC_3W = 3	Calculate EE for 31 to 60 min*	OTHER (W)
(PAC_2W × 4 × 1 × 4) / 365	PAC_3W = 4	Calculate EE for > 60 min*	OTHER (W)
PACDEEX			
0	PAC_3X = NA	Did not participate in activity	OTHER (X)
0	(PAC_3X = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	OTHER (X)
(PAC_2X × 4 × .2167 × 4) / 365	PAC_3X = 1	Calculate EE for < 15 min*	OTHER (X)
(PAC_2X × 4 × .3833 × 4) / 365	PAC_3X = 2	Calculate EE for 16 to 30 min*	OTHER (X)
(PAC_2X × 4 × .75 × 4) / 365	PAC_3X = 3	Calculate EE for 31 to 60 min*	OTHER (X)
(PAC_2X × 4 × 1 × 4) / 365	PAC_3X = 4	Calculate EE for > 60 min*	OTHER (X)
PACDEEZ			
0	PAC_3Z = NA	Did not participate in activity	SOCCER
0	$(PAC_3Z = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	SOCCER

Canadian Community	nealth Survey (CChS) Cycle 4.1		Derived Variable Specifications
(PAC_2Z × 4 × .2167 × 5) / 365	PAC_3Z = 1	Calculate EE for < 15 min*	SOCCER
(PAC_2Z × 4 × .3833 × 5) / 365	PAC_3Z = 2	Calculate EE for 16 to 30 min*	SOCCER
(PAC_2Z × 4 × .75 × 5) / 365	PAC_3Z = 3	Calculate EE for 31 to 60 min*	SOCCER
(PAC_2Z × 4 × 1 × 5) / 365	PAC_3Z = 4	Calculate EE for > 60 min*	SOCCER

	Specifications			
Value	Condition(s)	Description	Notes	
99.9	ADM_PRX = 1	Module not asked - proxy interview	NS	
99.9	$(PAC_1V = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	NS	
0	PAC_1V = 1	No leisure time physical activity		
PACDEEA + PACDEEB +	(0 <= PACDEEA < NA) and (0 <= PACDEEB < NA) and	Total daily energy expenditure (kcal/kg/day)	(rounded to one decimal place)	
PACDEEC + PACDEED + PACDEEE +	(0 <= PACDEEC < NA) and (0 <= PACDEED < NA) and (0 <= PACDEEE < NA) and		(min: 0.0; max: 99.5)	
PACDEEF + PACDEEG +	(0 <= PACDEEF < NA) and (0 <= PACDEEG < NA) and			
PACDEEH + PACDEEI + PACDEEJ +	(0 <= PACDEEH < NA) and (0 <= PACDEEI < NA) and (0 <= PACDEEJ < NA) and			
PACDEEK + PACDEEL +	(0 <= PACDEEK < NA) and (0 <= PACDEEL < NA) and			
PACDEEM + PACDEEN +	(0 <= PACDEEM < NA) and (0 <= PACDEEN < NA) and			
PACDEEO + PACDEEP + PACDEEQ +	(0 <= PACDEEO < NA) and (0 <= PACDEEP < NA) and (0 <= PACDEEQ < NA) and			
PACDEER + PACDEES +	(0 <= PACDEEQ < NA) and (0 <= PACDEES < NA) and (0 <= PACDEES < NA) and			
PACDEET + PACDEEZ +	(0 <= PACDEET < NA) and (0 <= PACDEEZ < NA) and			
PACDEEU + PACDEEW + PACDEEX	(0 <= PACDEEU < NA) and (0 <= PACDEEW < NA) and (0 <= PACDEEX < NA)			

#### 2) Average Monthly Frequency of Leisure Time Physical Activity Lasting Over 15 Minutes

Variable name: PACDFM

Based on: PAC\_1V, PAC\_2A, PAC\_2B, PAC\_2C, PAC\_2D, PAC\_2E, PAC\_2F, PAC\_2G, PAC\_2H, PAC\_2I, PAC\_2J, PAC\_2K,

PAC\_2L, PAC\_2M, PAC\_2N, PAC\_2O, PAC\_2P, PAC\_2Q, PAC\_2R, PAC\_2S, PAC\_2T, PAC\_2Z, PAC\_2U, PAC\_2W, PAC\_2X, PAC\_3A, PAC\_3B, PAC\_3C, PAC\_3D, PAC\_3E, PAC\_3F, PAC\_3G, PAC\_3H, PAC\_3I, PAC\_3I, PAC\_3I, PAC\_3K, PAC\_3L, PAC\_3M, PAC\_3N, PAC\_3O, PAC\_3P, PAC\_3Q, PAC\_3R, PAC\_3S, PAC\_3T, PAC\_3Z, PAC\_3U, PAC\_3W, PAC\_3C, PAC\_3C

PAC\_3X

**Description:** This variable measures the total number of times per month that respondents took part in leisure time physical activity(ies)

lasting more than 15 minutes.

Note: The survey questions refer to "the past three months". This variable calculates a one-month average by dividing the total

reported frequency by three.

Source: Ontario Health Survey

Internet site: www.chass.utoronto.ca/datalib/codebooks/utm/ohs/ohs90.htm

	<u>'</u>	emporary Reformat	
Value PACT2A	Condition(s)	Description	Notes
0	(PAC_3A = 1, NA, DK, R, NS)	Set all values for PAC_2A (number of times/3months respondents took part in physical activity) to 0 if PAC_3A is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did nanswer question)	
PACT2B			
0	(PAC_3B = 1, NA, DK, R, NS)	Set all values for PAC_2B (number of times/3months respondents took part in physical activity) to 0 if PAC_3B is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did nanswer question)	
PACT2C			
0	(PAC_3C = 1, NA, DK, R, NS)	Set all values for PAC_2C (number of times/3months respondents took part in physical activity) to 0 if PAC_3C is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did nanswer question)	
PACT2D			
0	(PAC_3D = 1, NA, DK, R, NS)	Set all values for PAC_2D (number of times/3months respondents took part in physical activity) to 0 if PAC_3D is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did naswer question)	
PACT2E			
0	(PAC_3E = 1, NA, DK, R, NS)	Set all values for PAC_2E (number of times/3months respondents took part in physical activity) to 0 if PAC_3E is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did naswer question)	
PACT2F			
0	(PAC_3F = 1, NA, DK, R, NS)	Set all values for PAC_2F (number of times/3months respondents took part in physical activity) to 0 if PAC_3F is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did naswer question)	
PACT2G			
0	(PAC_3G = 1, NA, DK, R, NS)	Set all values for PAC_2G (number of times/3months respondents took part in physical activity) to 0 if PAC_3G is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did naswer question)	
PACT2H			
0	(PAC_3H = 1, NA, DK, R, NS)	Set all values for PAC_2H (number of times/3months respondents took part in physical activity) to 0 if PAC_3H is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did nanswer question)	
PACT2I			
0	(PAC_3I = 1, NA, DK, R, NS)	Set all values for PAC_2I (number of times/3mon respondents took part in physical activity) to 0 if PAC_3I is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answ question)	

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
0	(PAC_3J = 1, NA, DK, R, NS)	Set all values for PAC_2J (number of times/3months respondents took part in physical activity) to 0 if PAC_3J is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2K		
0	(PAC_3K = 1, NA, DK, R, NS)	Set all values for PAC_2K (number of times/3months respondents took part in physical activity) to 0 if PAC_3K is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2L		
0	(PAC_3L = 1, NA, DK, R, NS)	Set all values for PAC_2L (number of times/3months respondents took part in physical activity) to 0 if PAC_3L is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2M		
0	(PAC_3M = 1, NA, DK, R, NS)	Set all values for PAC_2M (number of times/3months respondents took part in physical activity) to 0 if PAC_3M is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2N		
0	(PAC_3N = 1, NA, DK, R, NS)	Set all values for PAC_2N (number of times/3months respondents took part in physical activity) to 0 if PAC_3N is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2O		
0	(PAC_3O = 1, NA, DK, R, NS)	Set all values for PAC_2O (number of times/3months respondents took part in physical activity) to 0 if PAC_3O is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2P		
0	(PAC_3P = 1, NA, DK, R, NS)	Set all values for PAC_2P (number of times/3months respondents took part in physical activity) to 0 if PAC_3P is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2Q		
0	(PAC_3Q = 1, NA, DK, R, NS)	Set all values for PAC_2Q (number of times/3months respondents took part in physical activity) to 0 if PAC_3Q is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2R		
0	(PAC_3R = 1, NA, DK, R, NS)	Set all values for PAC_2R (number of times/3months respondents took part in physical activity) to 0 if PAC_3R is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
PACT2S		
0	(PAC_3S = 1, NA, DK, R, NS)	Set all values for PAC_2S (number of times/3months respondents took part in physical activity) to 0 if PAC_3S is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)
DACT2T		

PACT2T

Canadian Com	munity Health Survey (CCHS) Cycle 4.1	Derived Variable Specification	
0	(PAC_3T = 1, NA, DK, R, NS)	Set all values for PAC_2T (number of times/3months respondents took part in physical activity) to 0 if PAC_3T is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)	
PACT2U			
0	(PAC_3U = 1, NA, DK, R, NS)	Set all values for PAC_2U (number of times/3months respondents took part in physical activity) to 0 if PAC_3U is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)	
PACT2W			
0	(PAC_3W = 1, NA, DK, R, NS)	Set all values for PAC_2W (number of times/3months respondents took part in physical activity) to 0 if PAC_3W is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)	
PACT2X			
0	(PAC_3X = 1, NA, DK, R, NS)	Set all values for PAC_2X (number of times/3months respondents took part in physical activity) to 0 if PAC_3X is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)	
PACT2Z			
0	(PAC_3Z = 1, NA, DK, R, NS)	Set all values for PAC_2Z (number of times/3months respondents took part in physical activity) to 0 if PAC_3Z is 1 (1 to 15 minutes), NA (did not participate in activity), or DK, R, NS (did not answer question)	

Specifications			
Value	Condition(s)	Description	Notes
999	ADM_PRX = 1	Module not asked - proxy interview	NS
999	(PAC_1V = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS
0	PAC_1V=1	No leisure time physical activity	
(PACT2A + PACT2B + PACT2C + PACT2D + PACT2E + PACT2F + PACT2G + PACT2H + PACT2J + PACT2J + PACT2L + PACT2L + PACT2L + PACT2N + PACT2N + PACT2N + PACT2P + PACT2P + PACT2C + PA	(0 <= PACT2A < NA) and (0 <= PACT2B < NA) and (0 <= PACT2C < NA) and (0 <= PACT2C < NA) and (0 <= PACT2E < NA) and (0 <= PACT2E < NA) and (0 <= PACT2F < NA) and (0 <= PACT2F < NA) and (0 <= PACT2H < NA) and (0 <= PACT2H < NA) and (0 <= PACT2I < NA) and (0 <= PACT2I < NA) and (0 <= PACT2K < NA) and (0 <= PACT2K < NA) and (0 <= PACT2K < NA) and (0 <= PACT2L < NA) and (0 <= PACT2N < NA) and (0 <= PACT2P < NA) and (0 <= PACT2P < NA) and (0 <= PACT2P < NA) and (0 <= PACT2R < NA) and (0 <= PACT2T < NA) and (0 <= PACT2U < NA) and (0 <= PACT2W < NA) and (0 <= PACT2W < NA) and	Monthly frequency of all leisure time physical activity lasting over 15 minutes	(Rounded to nearest integer) (min: 0; max: 995)

#### 3) Participant In Leisure Time Physical Activity

Variable name: PACFLEI

Based on: PAC\_1V

Description: This variable indicates whether the respondent participated in any leisure time physical activities in the three months prior to

the interview.

Source: Ontario Health Survey

Internet site: www.chass.utoronto.ca/datalib/codebooks/utm/ohs/ohs90.htm

Specifications			
Value	Condition(s)	Description No	tes
9	$ADM_PRX = 1$	Module not asked - proxy interview NS	;
2	PAC_1V = 1	Does not participate in leisure time physical activity	
1	PAC_1V = 2	Participates in leisure time physical activity	
9	$(PAC_1V = DK, R, NS)$	Required question was not answered (don't know, NS refusal, not stated)	}

#### 4) Frequency of All Leisure Time Physical Activity Lasting Over 15 Minutes

Variable name: PACDFR

Based on: PACDFM

**Description:** This variable classifies respondents according to their pattern, or regularity of leisure time physical activity lasting more than

15 minutes.

Note: This variable uses values for the derived variable Monthly Frequency of Physical Activity (PACDFM). The values for PACDFM

reflect a one-month average based on data reported for a three-month period.

Specifications			
Value	Condition(s)	Description	Notes
9	$ADM_PRX = 1$	Module not asked - proxy interview	NS
9	PACDFM = NS	Required question was not answered (don't know, refusal, not stated)	NS
1	(12 <= PACDFM < NA)	Regular practice of leisure time activities	
2	(4 <= PACDFM < 12)	Occasional practice of leisure time activities	
3	PACDFM < 4	Infrequent practice of leisure time activities	

#### 5) Participant In Daily Leisure Time Physical Activity Lasting Over 15 Minutes

Variable name: PACFD

Based on: PACDFM

**Description:** This variable indicates whether the respondent participated daily in leisure time physical activity lasting over 15 minutes.

Note:	This variable is based on values for Monthly Frequency of Physical Activity (PACDFM). Values for PACDFM reflect a one-
	month average based on data reported for a three-month period.

Specifications			
Value	Condition(s)	Description	Notes
9	ADM_PRX = 1	Module not asked - proxy interview	NS
9	PACDFM = NS	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(30 <= PACDFM < NA)	Participates in daily physical activity	
2	PACDFM < 30	Does not participate in daily physical activity	

## 6) Leisure Time Physical Activity Index

Variable name: PACDPAI

Based on: PACDEE

Description: This variable categorizes respondents as being "active", "moderately active", or "inactive" in their leisure time based on the

total daily Energy Expenditure values (kcal/kg/day) calculated for PACDEE.

Note: The Physical Activity Index follows the same criteria used to categorize individuals in the Ontario Health Survey (OHS) and in

the Campbell's Survey on Well Being.

Internet site: Campbell Survey on Well-Being in Canada: http://www.cflri.ca//pdf/e/88wkp.pdf

	Specifications			
Value	Condition(s)	Description	Notes	
9	$ADM_PRX = 1$	Module not asked - proxy interview	NS	
9	PACDEE = NS	At least one required question was not answered (don't know, refusal, not stated)	NS	
1	(3 <= PACDEE < NA)	Active		
2	(1.5 <= PACDEE < 3.0)	Moderately active		
3	(0 <= PACDEE < 1.5)	Inactive		

#### 7) Daily Energy Expenditure in Transportation and Leisure Time Physical Activities

Variable name: PACDTLE

Based on: PACDEE, PAC\_Q7, PAC\_Q7A, PAC\_Q7B, PAC\_Q8, PAC\_Q8A, PAC\_Q8B

Description: This variable is a measure of the average daily energy expended during transportation and leisure time physical activities by

the respondent in the past three months.

Note: For more information on how this derived variable is calculated, see note in PACDEE (Daily Energy Expenditure in Leisure

Time Physical Activities).

Temporary Reformat			
Value PACDTEA	Condition(s)	Description	Notes
0	PAC_7B = NA	Did not participate in transportation or leisure time physical activity	TRANSPORTATIO N - WALKING

Canadian Community	Health Survey (CCHS) Cycle 4.1	Derived Variable Specification	
0	$(PAC_7B = DK, R, NS)$	At least one required question was not answered (don't know, refusal, not stated)	TRANSPORTATIO N - WALKING
(PAC_7A × 4 × .2167 × 3) / 365	PAC_7B = 1	Calculate EE for < 15 min*	TRANSPORTATIO N - WALKING
(PAC_7A × 4 × .3833 × 3) / 365	PAC_7B = 2	Calculate EE for 16 to 30 min*	TRANSPORTATIO N - WALKING
(PAC_7A × 4 × .75 × 3) / 365	PAC_7B = 3	Calculate EE for 31 to 60 min*	TRANSPORTATIO N - WALKING
(PAC_7A × 4 × 1 × 3) / 365	PAC_7B = 4	Calculate EE for > 60 min*	TRANSPORTATIO N - WALKING
PACDTED			
0	PAC_8B = NA	Did not participate in transportation or leisure time physical activity	TRANSPORTATIO N - BICYCLING
0	(PAC_8B = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	TRANSPORTATIO N - BICYCLING
(PAC_8A × 4 × .2167 × 4) / 365	PAC_8B = 1	Calculate EE for < 15 min*	TRANSPORTATIO N - BICYCLING
(PAC_8A × 4 × .3833 × 4) / 365	PAC_8B = 2	Calculate EE for 16 to 30 min*	TRANSPORTATIO N - BICYCLING
(PAC_8A × 4 × .75 × 4) / 365	PAC_8B = 3	Calculate EE for 31 to 60 min*	TRANSPORTATIO N - BICYCLING
(PAC_8A × 4 × 1 × 4) / 365	PAC_8B = 4	Calculate EE for > 60 min*	TRANSPORTATIO N - BICYCLING

Specifications				
Value	Condition(s)	Description	Notes	
99.9	ADM_PRX = 1	Module not asked - proxy interview	NS	
99.9	(PACDEE = DK, R, NS) or (PAC_7B = DK, R, NS) or (PAC_8B = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
0	(PACDEE = 0) and (PAC_7 = 2, 3) and (PAC_8 = 2, 3)	No transportation or leisure time physical activity		
PACDEE + PACDTEA + PACDTED	(0 <= PACDEE < NA) and (0 <= PACDTEA < NA) and (0 <= PACDTED < NA)	Total daily energy expenditure (kcal/kg/day)	(rounded to one decimal place)	
	(0.3=1.705125 (10.1)		(min: 0.0; max: 99.5)	

# 8) Transportation and Leisure Time Physical Activity Index

Variable name: PACDLTI

Based on: PACDTLE

**Description:** This variable categorizes respondents as being "active", "moderately active", or "inactive" in their transportation and leisure

time based on the total daily Energy Expenditure values (kcal/kg/day) calculated for PACDTLE.

Note: Transportation and Leisure Time Physical Activity Index follows the same criteria used in PACDPAI (Leisure Time Physical

Activity Index).

Tansportation physical activity is not collected exclusively in CCHS. For this reason, collected information cannot be

presented separately from the leisure time physical activities.

#### **Specifications**

	Derived	Variable	e Specifica	ations
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Value	Condition(s)	Description	Notes
9	ADM_PRX = 1	Module not asked - proxy interview	NS
9	PACDTLE = NS	Required question was not answered (not stated)	NS
1	(3 <= PACDTLE < NA)	Active	
2	(1.5 <= PACDTLE < 3.0)	Moderately active	
3	(0 <= PACDTLE < 1.5)	Inactive	

# 9) Participant In Transportation or Leisure Time Physical Activity

Variable name: PACFLTI

Based on: PAC\_1V, PAC\_7, PAC\_8

**Description:** This variable indicates whether the respondent participated in any transportation or leisure time physical activities in the three

months prior to the interview.

·	Spe	ecifications	
Value	Condition(s)	Description	Notes
9	$ADM_PRX = 1$	Module not asked - proxy interview	NS
1	PAC_1V = 2 or PAC_7 = 1 or PAC_8 = 1	Participates in transportation or leisure time physical activity	
2	$(PAC_1V = 1)$ and $(PAC_7 = 2, 3)$ and $(PAC_8 = 2, 3)$	Does not participate in transportation or leisure time physical activity	
9	(PAC_1V = DK, R, NS) or (PAC_7 = DK, R, NS) or (PAC_8 = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS

# Physical activities - Facilities at work (1 DV)

# 1) Access to Physical Activity Facilities at Work

Variable name: PAFFACC

**Based on:** PAF\_01, PAF\_02, PAF\_03, PAF\_04, PAF\_05, PAF\_06, PAF\_07, PAF\_08

**Description:** This variable identifies whether respondents have access to physical activity facilities at or near their place of work.

Specifications				
Value	Condition(s)	Description	Notes	
6	DHH_AGE < 15 or DHH_AGE > 75 or (LBS_01 = 2 and LBS_02 = 2) or LBS_01 = $3$	Population exclusion	NA	
1	(PAF_02 = 1) or (PAF_03 = 1) or (PAF_04 = 1) or (PAF_05 = 1) or (PAF_06 = 1) or (PAF_07 = 1) or (PAF_08 = 1)	Has access to physical activity facilities at or near place of work		
2	[(PAF_02 = 2) and (PAF_03 = 2) and (PAF_04 = 2) and (PAF_05 = 2) and (PAF_06 = 2) and (PAF_07 = 2) and (PAF_08 = 2)] or [(PAF_01 = 1) and (PAF_02 = 2) and (PAF_03 = 2) and (PAF_03 = 2) and (PAF_04 = 2) and (PAF_05 = 2)]	No access to physical activity facilities at or near place of work		
9	(LBS_01 = DK, R, NS) or (LBS_02 = DK, R, NS) or (PAF_02 = DK, R, NS) or (PAF_03 = DK, R, NS) or (PAF_04 = DK, R, NS) or (PAF_05 = DK, R, NS) or (PAF_06 = DK, R, NS) or (PAF_07 = DK, R, NS) or (PAF_08 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	

# Psychological well-being (1 DV)

# 1) Psychological Well-Being Manifestation Scale (WBMMS)

Variable name: PWBDPWB

Based on: PWB\_01, PWB\_02, PWB\_03, PWB\_04, PWB\_05, PWB\_06, PWB\_07, PWB\_08, PWB\_09, PWB\_10, PWB\_11, PWB\_12,

PWB\_13, PWB\_14, PWB\_15, PWB\_16, PWB\_17, PWB\_18, PWB\_19, PWB\_20, PWB\_21, PWB\_22, PWB\_23, PWB\_24,

PWB\_25

**Description:** This variable assesses the level of psychological well-being of the respondent.

Note: 1) The scale is base on questions proposed by Raymond Massé (Université Laval). The scale is discussed in the reference

presented below.

2) Higher scores indicate greater well-being.

Temporary Reformat				
Value PWBT01	Condition(s)	Description	Notes	
(5 - PWB_01)	PWB_01 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.		
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.		
PWBT02				
(5 - PWB_02)	PWB_02 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.		
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.		
PWBT03				
(5 - PWB_03) PWB_03 <=	PWB_03 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.		
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.		
PWBT04				
(5 - PWB_04)	PWB_04 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.		
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.		
PWBT05				
(5 - PWB_05)	PWB_05 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.		
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.		
PWBT06				
(5 - PWB_06)	PWB_06 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.		
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.		

PWBT07

Canadian Commu	nity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
(5 - PWB_07)	PWB_07 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT08		
(5 - PWB_08)	PWB_08 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT09		
(5 - PWB_09)	PWB_09 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT10		
(5 - PWB_10)	PWB_10 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT11		
(5 - PWB_11)	PWB_11 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT12		
(5 - PWB_12)	PWB_12 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT13		
(5 - PWB_13)	PWB_13 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT14		
(5 - PWB_14)	PWB_14 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT15		
(5 - PWB_15)	PWB_15 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT16		
(5 - PWB_16)	PWB_16 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.
PWBT17		

PWBT17

Canadian Commu	nity Health Survey (CCHS) Cycle 4.1	Derived Va	ariable Specifications
(5 - PWB_17)	PWB_17 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT18			
(5 - PWB_18)	PWB_18 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT19			
(5 - PWB_19)	PWB_19 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT20			
(5 - PWB_20)	PWB_20 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT21			
(5 - PWB_21)	PWB_21 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT22			
(5 - PWB_22)	PWB_22 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT23			
(5 - PWB_23)	PWB_23 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT24			
(5 - PWB_24)	PWB_24 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
PWBT25			
(5 - PWB_25)	PWB_25 <= 5	Reverse code all responses so that higher scores reflect higher levels of well-being.	
		Change the scale from 1-5 to 0-4 so the summed scale will range from 0 to 100.	
		Specifications	
Value	Condition(s)	Description	Notes

	Specifications					
Value	Value Condition(s) Description Notes					
996	PWBFOPT = 2	Module not selected	NA			
999	ADM_PRX = 1	Module not asked - proxy interview	NS			

Sanadian Commu	nity Health Survey (CCHS) Cycle 4.1	Derived Variable Specificatio
999	(PWB_01 = DK, R, NS) or	At least one required question was not answered NS
	$(PWB_02 = DK, R, NS)$ or	(don't know, refusal, not stated)
	(PWB 03 = DK, R, NS) or	(,,,
	$(PWB_04 = DK, R, NS)$ or	
	$(PWB_05 = DK, R, NS)$ or	
	$(PWB_06 = DK, R, NS)$ or	
	$(PWB_07 = DK, R, NS)$ or	
	$(PWB_08 = DK, R, NS)$ or	
	$(PWB_0 = DK, R, NS)$ or	
	$(PWB_10 = DK, R, NS)$ or	
	$(PWB_10 = DK, R, NS)$ or	
	$(PWB_12 = DK, R, NS)$ or	
	$(PWB_12 = DK, R, NS)$ or	
	(PWB_13 = DK, R, NS) or	
	(PWB_14 = DK, R, NS) or	
	` - ' '	
	(PWB_16 = DK, R, NS) or (PWB_17 = DK, R, NS) or	
	` - ' '	
	$(PWB_18 = DK, R, NS)$ or	
	$(PWB_19 = DK, R, NS) \text{ or}$	
	$(PWB_20 = DK, R, NS) \text{ or}$	
	$(PWB_21 = DK, R, NS)$ or	
	(PWB_22 = DK, R, NS) or	
	$(PWB_23 = DK, R, NS)$ or	
	(PWB_24 = DK, R, NS) or (PWB_25 = DK, R, NS)	
PWBT01 +	PWB_01 <= 5 and	Score obtained on the psychological well-being scale (min: 0; max: 10
PWBT02 +	PWB_02 <= 5 and	
PWBT03 +	PWB 03 <= 5 and	
PWBT04 +	PWB 04 <= 5 and	
PWBT05 +	PWB_05 <= 5 and	
PWBT06 +	PWB_06 <= 5 and	
PWBT07 +	PWB_07 <= 5 and	
PWBT08 +	PWB_08 <= 5 and	
PWBT09 +	PWB 09 <= 5 and	
PWBT10 +	PWB_10 <= 5 and	
PWBT11 +	PWB_11 <= 5 and	
	FWD II <= 5 and	
	_	
PWBT12 +	PWB_12 <= 5 and	
PWBT12 + PWBT13 +	PWB_12 <= 5 and PWB_13 <= 5 and	
PWBT12 + PWBT13 + PWBT14 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 + PWBT18 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and PWB_18 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 + PWBT18 + PWBT19 + PWBT20 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and PWB_18 <= 5 and PWB_19 <= 5 and PWB_20 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 + PWBT18 + PWBT19 + PWBT20 + PWBT21 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and PWB_18 <= 5 and PWB_19 <= 5 and PWB_20 <= 5 and PWB_20 <= 5 and PWB_21 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 + PWBT18 + PWBT19 + PWBT20 + PWBT21 + PWBT22 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and PWB_18 <= 5 and PWB_19 <= 5 and PWB_20 <= 5 and PWB_20 <= 5 and PWB_21 <= 5 and PWB_22 <= 5 and PWB_22 <= 5 and	
PWBT12 + PWBT13 + PWBT14 + PWBT15 + PWBT16 + PWBT17 + PWBT18 + PWBT19 + PWBT20 + PWBT21 +	PWB_12 <= 5 and PWB_13 <= 5 and PWB_14 <= 5 and PWB_15 <= 5 and PWB_16 <= 5 and PWB_17 <= 5 and PWB_18 <= 5 and PWB_19 <= 5 and PWB_20 <= 5 and PWB_20 <= 5 and PWB_21 <= 5 and	

Reference: "Élaboration et validation d'un outil de mesure du bien-être psychologique: L'ÉMMBEP" R. Massé, C. Poulin, C. Dassa, J. Lambert, S. Bélair, M.A. Battaglini. Revue Canadienne de Santé Publique, Vol. 89. No. 5, pp. 352-357.

# Restriction of activities (3 DVs)

#### 1) Impact of Health Problems

Variable name: RACDIMP

Based on: RAC\_2A, RAC\_2B1, RAC\_2B2, RAC\_2C

Description: This variable is a crude measure of the impact of long-term physical conditions, mental conditions and health problems on the

principal domains of life: home, work, school, and other activities.

Note: This variable should not be used to describe the rate of disability or activity limitation in the population. The questions used to

derive this variable, plus RAC\_1, were asked in the 2006 Census of Population to identify a sample for the 2006 post-censal

Participation and Activity Limitation Survey (PALS).

	Specifications			
Value	Condition(s)	Description	Notes	
1	RAC_2A = 1 or RAC_2B1 = 1 or RAC_2B2 = 1 or RAC_2C = 1	Sometimes		
2	RAC_2A = 2 or RAC_2B1 = 2 or RAC_2B2 = 2 or RAC_2C = 2	Often		
3	RAC_2A = 3 and (RAC_2B1 = 3, 4) and (RAC_2B2 = 3, 4) and RAC_2C = 3	Never		
9	(RAC_2A = DK, R, NS) or (RAC_2B1 = DK, R, NS) or (RAC_2B2 = DK, R, NS) or (RAC_2C = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	

### 2) Participation and Activity Limitation

Variable name: RACDPAL

Based on: RAC\_1, RAC\_2A, RAC\_2B1, RAC\_2B2, RAC\_2C

**Description:** This variable classifies respondents according to the frequency with which they experience activity limitations imposed on

them by a condition(s) or by long-term physical and/or mental health problems that has lasted or is expected to last 6 months

or more.

Note: This variable is the same as RACDIMP with the exception that RAC\_1 is used in the calculation. This variable is a

modification of the Participation and Activity Limitation Survey (PALS) derived variables. Whereas PALS treats non-response (DK, R) as a negative response (set to "Never"), CCHS treats them as non-response and the derived variable is set to not-

stated.

Specifications			
Value	Condition(s)	Description	Notes
9	(RAC_2A = DK, R, NS) or (RAC_2B1 = DK, R, NS) or (RAC_2B2 = DK, R, NS) or (RAC_2C = DK, R, NS) or (RAC_1 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

Carratratri CC	ommunity nearth Survey (CCnS) Cycle 4.1		Derived Variable Specifications
2	RAC_2A = 2 or RAC_2B1 = 2 or RAC_2B2 = 2 or RAC_2C = 2 or RAC_1 = 2	Often	
1	RAC_2A = 1 or RAC_2B1 = 1 or RAC_2B2 = 1 or RAC_2C = 1 or RAC_1 = 1	Sometimes	
3	RAC_2A = 3 and (RAC_2B1 = 3, 4) and (RAC_2B2 = 3, 4) and RAC_2C = 3 and RAC_1 = 3	Never	

### 3) Need for Help in Series of Tasks

Variable name: RACF6R

RAC\_6A, RAC\_6B1, RAC\_6C, RAC\_6E, RAC\_6F, RAC\_6G Based on:

Description: This variable classifies respondents according to their need for help (because of health reasons) with instrumental activities of

daily living such as preparing meals, shopping for groceries or other necessities, doing everyday housework, doing heavy household chores (washing walls, yard work), and personal care (washing, dressing or eating), moving about inside the house

or paying bills.

RACF6R is modified from RACAF6 (CCHS Cycle 1.1) by adding RAC\_6G. The series of tasks included was revised based on Note:

the Participation and Activity Limitation Survey. Hence, this derived variable has been modified to take into account the revised set of tasks and thus this DV is not entirely comparable to RACAF6.

Specifications			
Value	Condition(s)	Description	Notes
1	RAC_6A = 1 or RAC_6B1 = 1 or RAC_6C = 1 or RAC_6E = 1 or RAC_6F = 1 or RAC_6G = 1	Needs help with at least one task	
2	RAC_ $6A = 2$ and RAC_ $6B1 = 2$ and RAC_ $6C = 2$ and RAC_ $6E = 2$ and RAC_ $6F = 2$ and RAC_ $6G = 2$	Does not need help	
9	(RAC_6A = DK, R, NS) or (RAC_6B1 = DK, R, NS) or (RAC_6C = DK, R, NS) or (RAC_6E = DK, R, NS) or (RAC_6F = DK, R, NS) or (RAC_6G = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

# **Sedentary activities (2 DVs)**

Value	Condition(s)	Temporary Reformat  Description  Notes
SACT1	Condition(s)	Description Notes
0 0	SAC_1 = 1	Recode to midpoint of response ranges
0.5	SAC_1 = 2	Recode to midpoint of response ranges
1.5	SAC_1 = 3	Recode to midpoint of response ranges
4	SAC_1 = 4	Recode to midpoint of response ranges
8	SAC_1 = 5	Recode to midpoint of response ranges
12.5	SAC_1 = 6	Recode to midpoint of response ranges
17.5	SAC_1 = 7	Recode to midpoint of response ranges
20	SAC_1 = 8	Recode to midpoint of response ranges
SACT2		
0	SAC_2 = 1	Recode to midpoint of response ranges
0.5	SAC_2 = 2	Recode to midpoint of response ranges
1.5	SAC_2 = 3	Recode to midpoint of response ranges
4	SAC_2 = 4	Recode to midpoint of response ranges
8	SAC_2 = 5	Recode to midpoint of response ranges
12.5	SAC_2 = 6	Recode to midpoint of response ranges
17.5	SAC_2 = 7	Recode to midpoint of response ranges
20	SAC_2 = 8	Recode to midpoint of response ranges
SACT3		
0	SAC_3 = 1	Recode to midpoint of response ranges
0.5	SAC_3 = 2	Recode to midpoint of response ranges
1.5	SAC_3 = 3	Recode to midpoint of response ranges
4	SAC_3 = 4	Recode to midpoint of response ranges
8	SAC_3 = 5	Recode to midpoint of response ranges
12.5	SAC_3 = 6	Recode to midpoint of response ranges
17.5	SAC_3 = 7	Recode to midpoint of response ranges
20	SAC_3 = 8	Recode to midpoint of response ranges
SACT4		
0	SAC_4 = 1	Recode to midpoint of response ranges
0.5	SAC_4 = 2	Recode to midpoint of response ranges
1.5	SAC_4 = 3	Recode to midpoint of response ranges
4	SAC_4 = 4	Recode to midpoint of response ranges
8	SAC_4 = 5	Recode to midpoint of response ranges
12.5	SAC_4 = 6	Recode to midpoint of response ranges
17.5	SAC_4 = 7	Recode to midpoint of response ranges
20	SAC_4 = 8	Recode to midpoint of response ranges

# 1) Total Number of Hours Per Week Spent In Sedentary Activities

Variable name: SACDTOT

Based on: SAC\_

SAC\_1, SAC\_2, SAC\_3, SAC\_4

**Description:** This variable estimates the total number of hours the respondent spent in a typical week in the past three months in sedentary

activities including using a computer (including playing computer games), using the Internet, playing video games (e.g. Nintendo, PlayStation), watching television or videos and reading. For all activities, the time spent at school or work is

excluded.

Temporary Reformat			
Value SAC	Condition(s)	Description	Notes
96	SACT1 = NA	Population exclusion	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(SACT1 = DK, R, NS) or (SACT2 = DK, R, NS) or (SACT3 = DK, R, NS) or (SACT4 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
SACT1+SACT2+ SACT3+SACT4	(0 <= SACT1 <= 20) and (0 <= SACT2 <= 20) and (0 <= SACT3 <= 20) and (0 <= SACT4 <= 20)	Total number of hours spent in sedentary activities where the respondent is aged < 20	
SACT1+SACT3+SA CT4	(0 <= SACT1 <= 20) and SACT2 = NA and (0 <= SACT3 <= 20) and (0 <= SACT4 <= 20)	Total number of hours spent in sedentary activities where respondent is aged >=20	

Specifications			
Value	Condition(s)	Description	Notes
96	SAC = NA	Module not selected	NA
99	SAC = NS	Module not asked - proxy interview	NS
99	SAC = NS	At least one required question was not answered (don't know, refusal, not stated)	NS
1	(0 <= SAC < 5)	Less than 5 hours	
2	(5 <= SAC < 10)	From 5 to 9 hours	
3	(10 <= SAC < 15)	From 10 to 14 hours	
4	(15 <= SAC < 20)	From 15 to 19 hours	
5	(20 <= SAC < 25)	From 20 to 24 hours	
6	(25 <= SAC < 30)	From 25 to 29 hours	
7	(30 <= SAC < 35)	From 30 to 34 hours	
8	(35 <= SAC < 40)	From 35 to 39 hours	
9	(40 <= SAC < 45)	From 40 to 44 hours	
10	(45 <= SAC < NA)	More than 45 hours	

#### 2) Total number of hours per week spent in sedentary activities (excluding reading)

Variable name: SACDTER

Based on: SAC\_1, SAC\_2, SAC\_3

Description: This variable estimates the total number of hours the respondent spent in a typical week in the past three months in sedentary

activities including using a computer (including playing computer games), using the Internet, playing video games (e.g.

Nintendo, PlayStation), and watching television or videos. For all activities, the time spent at school or work is excluded. Time spent in reading is not included.

Temporary Reformat			
Value SACTTER	Condition(s)	Description	Notes
96	SACT1 = NA	Population exclusions	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	SACT1 = DK, R, NS) or SACT2 = DK, R, NS) or SACT3 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
SACT1 + SACT2 + SACT3	(0 <= SACT1 <= 20) and (0 <= SACT2 <= 20) and (0 <= SACT3 <= 20)	Total number of hours per week spent in sedentary activities (excluding reading) where the respondent is aged < 20	
SACT1 + SACT3	(0 <= SACT1 <= 20) and (0 <= SACT3 <= 20)	Total number of hours per week spent in sedentary activities (excluding reading) where the respondent is aged >= 20	

Specifications			
Value	Condition(s)	Description	Notes
96	SACTTER = NA	Population exclusion	NA
99	SACTTER = NS	Module not asked - proxy interview or at least one required question was not answered (don't know, refusal, not stated)	NS
1	(0 <= SACTTER < 5)	Less than 5 hours	
2	(5 <= SACTTER < 10)	From 5 to 9 hours	
3	(10 <= SACTTER < 15)	From 10 to 14 hours	
4	(15 <= SACTTER < 20)	From 15 to 19 hours	
5	(20 <= SACTTER < 25)	From 20 to 24 hours	
6	(25 <= SACTTER < 30)	From 25 to 29 hours	
7	(30 <= SACTTER < 35)	From 30 to 34 hours	
8	(35 <= SACTTER < 40)	From 35 to 39 hours	
9	(40 <= SACTTER < 45)	From 40 to 44 hours	
10	(45 <= SACTTER < NA)	45 hours or more	

# Sample variables (2 DVs)

#### 1) Permission to Share Data

Variable name: SAMDSHR

Based on: ADM\_Q04B (Share question from the main component [not on file]), PS\_Q01 (Share question from the Exit component [not

on file]).

**Description:** This variable indicates whether or not the respondent agreed to share the information collected in the survey with the

provincial ministries of health, Health Canada, the Public Health Agency of Canada, and the "Institut de la Statistique du Québec" for Quebec respondents, as stated in ADM\_Q04B and PS\_Q01. The variable SAMDSHR is calculated from the

responses to the Share questions in the main component (ADM\_Q04B) and to the Exit component (PS\_Q01).

Specifications			
Value	Condition(s)	Description	Notes
9	$ADM_Q04B = NS$ and $PS_Q01 = NS$	Respondent was not asked to share information	NS
1	(ADM_Q04B = 1 and PS_Q01 <> 2) or (ADM_Q04B <> 2 and PS_Q01 = 1)	Respondent agreed to share information	
2	Else	Respondent did not agree to share information	

### 2) Permission to Link

Variable name: SAMDLNK

Based on: ADM\_Q01B (Link question from main component [not on file])

**Description:** This variable indicates whether or not the respondent agreed to allow their questionnaire data to be linked with administrative

records of their past and current use of health services.

Value	Condition(s)	Description	Notes
9	$ADM_Q01B = NS$	Respondent was not asked the link question	NS
1	ADM_Q01B = 1	Respondent agreed to link information	
2	Else	Respondent did not agree to link information	

# Smoking cessation methods (1 DV)

### 1) Attempted/Successful Quitting

Variable name: SCADQUI

Based on: SMKDSTY, SMK\_01A, SMK\_202, SMK\_06A, SMK\_09A, SMK\_10, SMK\_10A, SCA\_50, SCH\_3

Description: This variable classifies respondents into 4 categories: (a) current daily or occasional smokers who have not tried to quit in the

past year, (b) current daily or occasional smokers who have tried to quit unsuccessfully in the past year, (c) former smokers who have successfully quit smoking in the past year and (d) former smokers who have successfully quit smoking more than 1

year ago.

Note: Current non-smokers and respondents who smoked less than 100 cigarettes in their lifetime were excluded from the

population

This derived variable can only be calculated for health regions that also selected the Smoking - Stages of Change (SCH)

module.

		Specifications	
Value	Condition(s)	Description	Notes
6	SCAFOPT = 2	Module not selected	NA
6	SMK_01A = 2 and SMK_202 = 3	Population exclusion	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
1	(SMK_202 = 1, 2) and (SCA_50 = 2 or SCH_3= 2)	Did not try to quit last year (current daily or occasional smoker)	
2	(SMK_202 = 1, 2) and (SCA_50 = 1 or SCH_3 = 1)	Tried to quit unsuccessfully in the last year (current daily or occasional smoker)	
3	(SMKDSTY = 4, 5) and (SMK_06A = 1 or SMK_09A = 1 or SMK_10a = 1)	Successfully quit in the last year (former smoker)	
4	(SMKDSTY = 4, 5) and [(2 <= SMK_06A <=4) or (SMK_10 = 1 and (2 <= SMK_09A <=4)) or (2 <= SMK_10A <=4)]	Successfully quit more than 1 year ago (former smoker)	
9	SMKDSTY = NS or (SMK_202 = DK, R, NS) or (SMK_06A = DK, R, NS) or (SMK_09A = DK, R, NS) or (SMK_10 = DK, R, NS) or (SMK_10A = DK, R, NS) or (SCA_50 = DK, R, NS) or (SCH_3 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

# Smoking - Stages of change (1 DV)

The stages of change model defines five stages of change in the process of smoking cessation:

- 1) Precontemplation The person has no intention of changing behaviour in the foreseeable future (for example, quitting smoking).
- 2) Contemplation The person is aware of the problem and is seriously thinking about changing the behaviour but has not yet made a commitment to take action or is not confident of being able to sustain the behavioural change (that is, seriously thinking of quitting in the next 30 days but did not try to quit for at least 24 hours in the past 12 months, or seriously thinking of quitting smoking in the next 6 months but not in the next 30 days).
- 3) Preparation The person is seriously planning to take action in the next month and is confident of success (that is, seriously thinking of quitting smoking in the next 30 days and has already stopped smoking at least once during the past 12 months).
- 4) Action The person has successfully modified the behaviour within the past 6 months (that is, has quit smoking less than six months ago).
- 5) Maintenance The person has maintained the behaviour change for at least six months (that is, has quit smoking at least six months ago).

# 1) Smoking Stages of Change (Current and Former Smokers)

Variable name: SCHDSTG

Based on: SMK\_202, SMK\_06A, SMK\_06B, SMK\_09A, SMK\_09B, SMK\_10, SMK\_10A, SMK\_10B, SCH\_1, SCH\_2, SCH\_3, SCH\_4,

ADM\_MOI

**Description:** This variable classifies current and former smokers into categories based on the stages of change model.

	Specifications				
Value	Condition(s)	Description	Notes		
6	SCHFOPT= 2	Module not selected	NA		
6	SMK_202 = 3 and SMK_01A = 2	Population exclusion	NA		
9	ADM_PRX = 1	Module not asked - proxy interview	NS		
1	(SMK_202 = 1, 2) and SCH_1 = 2	Precontemplation stage (Current daily or occasional smokers)			
2	(SMK_202 = 1, 2) and [(SCH_1 = 1 and SCH_2 = 2) or (SCH_2 = 1 and SCH_3 = 2)]	Contemplation stage (Current daily or occasional smokers)			
3	(SMK_202 = 1, 2) and SCH_2 = 1 and (1 <= SCH_4 <= 95)	Preparation stage (Current daily or occasional smokers)			
4	SMK_202 = 3 and (SMK_06B < 6 months from ADM_MOI) or SMK_202 = 3 and SMK_10 = 1 and (SMK_09B < 6 months from ADM_MOI) or SMK_202 = 3 and (SMK_10B < 6 months from ADM_MOI)	Action stage (Former smoker)			
5	SMK_202 = 3 and [(SMK_06A = 2, 3, 4) or (SMK_06B >= 6 months from ADM_MOI)] or SMK_202 = 3 and SMK_10 = 1 and [(SMK_9A = 2, 3, 4) or (SMK_09B >= 6 months from ADM_MOI)] or SMK_202 = 3 and [(SMK_10A = 2, 3, 4) or (SMK_10A = 2, 3, 4) or (SMK_10B >= 6 months from ADM_MOI)]	Maintenance stage (Former smoker)			

			riable Specificatio
9	(SMK_202 = DK, R, NS) or (SMK_06B = DK, R, NS) or (SMK_09B = DK, R, NS) or (SMK_10 = DK, R, NS) or (SMK_10B = DK, R, NS) or (SCH_1 = DK, R, NS) or (SCH_2 = DK, R, NS) or (SCH_3 = DK, R, NS) or (SCH_4 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

Reference: DiClemente, C.C., Prochaska, J.O., Fairhurst, S., Velicer, W.F., Rossi J.S., & Velasquez, M. (1991). The process of smoking cessation: An analysis of precontemplation, contemplation and contemplation. Journal of Consulting and Clinical Psychology, 59, 295-304.

# Socio-demographic characteristics (10 DVs)

# 1) Country of birth code

Variable name: SDCCCB

Based on: SDC\_1, SDC\_1S

**Description:** This variable gives the respondent's country of birth.

Note: Coded automatically from SDC\_1 and SDC\_1S ("other specify" write-in answer) using Reference file from the Census.

# 2) Country of birth - grouped

Variable name: SDCGCB
Based on: SDCCCB

**Description:** This variable classifies the respondent based on his/her country of birth in specific groups.

	Specifications				
Value	Condition(s)	Description	Notes		
99	(SDCCCB = 000, 995, DK, R, NS, Missing)	Required question was not answered (don't know, refusal, not stated)	NS		
1	(0 < SDCCCB < 14)	Canada			
2	(100 <= SDCCCB < 200) or SDCCCB = 206	Other North America			
3	(200 < SDCCCB < 206) or (206 < SDCCCB < 500)	South, Central America and Caribbean			
4	(500 <= SDCCCB < 600)	Europe			
5	(600 <= SDCCCB < 700)	Africa			
6	(700 <= SDCCCB < 800)	Asia			
7	(800 <= SDCCCB < 900)	Oceania			

# 3) Age at time of immigration

Variable name: SDCDAIM

Based on: SDC\_3, DHH\_YOB

**Description:** This variable indicates the age of the respondent at the time of immigration.

**Note:** Non-immigrants were excluded from the population.

	Specifications			
Value	Condition(s)	Description	Notes	
996	$SDC_3 = NA$	Population exclusion	NA	

	and y treatment can be y ( c corre) by the	Derived va	nabic opcomodulons
999	$(SDC_3 = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	NS
SDC_3 - DHH_YOB	SDC_3 < NA	Age at time of immigration	[min: 0; max: 130 (current age)]

#### 4) Immigration flag

Variable name: SDCFIMM

Based on: SDC\_3

**Description:** This variable indicates if the respondent is an immigrant.

Specifications			
Value	Condition(s)	Description	Notes
9	$(SDC_3 = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	NS
1	SDC_3 < NA	Immigrant	
2	SDC_3 = NA	Not an immigrant	

# 5) Length of time in Canada since immigration

Variable name: SDCDRES

Based on: SDC\_3, ADM\_YOI

**Description:** This variable indicates the length of time in years the respondent has been in Canada since his/her immigration.

**Note:** Non-immigrants were excluded from the population.

Specifications			
Value	Condition(s)	Description	Notes
996	96 SDC_3 = NA Population exclusion		NA
999 (SDC_3 = DK, R, NS) Required question was not answered (don't know, refusal, not stated)		, NS	
		[min: 0; max: 130 (current age)]	

# 6) Aboriginal Identity

Variable name: SDCDABT

Based on: SDC\_41

**Description:** This derived variable indicates whether the respondent reported being an aboriginal person.

Note: Prior to June 2005 (middle of Cycle 3.1), respondents were able to report aboriginal background in combination with other

cultural or racial backgrounds. All aboriginal respondents were assigned a value of 1 for that variable regardless of whether they reported aboriginal background singly or in combination with non-aboriginal background. Since June 2005, respondents identifying themselves as Aboriginal are not asked SDC\_Q4\_3A to SDC\_Q4\_3L, which collect information on other

backgrounds. This change was introduced in order to align with the procedures used in the 2006 Census.

Specifications			
Value	Condition(s)	Description	Notes
9	$SDC_41 = DK, R, NS$	At least one required question was not answered (don't know, refusal, not stated)	NS
1	SDC_41 = 1	Aboriginal identity (North American Indian, Métis, Inuit)	
2	SDC_41 = 2	Non-Aboriginal identity	

#### 7) Cultural / Racial Background

Variable name: SDCDCGT

Based on: SDC\_43A, SDC\_43B, SDC\_43C, SDC\_43D, SDC\_43E, SDC\_43F, SDC\_43G, SDC\_43H, SDC\_43I, SDC\_43I, SDC\_43K,

SDC\_43L, SDC\_43M

**Description:** This variable indicates the cultural or racial background of the respondent. Since the middle of cycle 3.1, this variables

excludes all respondents who identify as aboriginal in SDC\_41. (The exclusion of aboriginals from this variable was introduced

in the middle of cycle 3.1 to align with Census 2006 procedures).

Note: Prior to June 1995, the derived variable included the categories "multiple cultural or racial origins" and "aboriginal only".

Respondents who reported Aboriginal origin in combination with any other origin were classified as "multiple cultural or racial origins" and respondents who reported Aboriginal origin but no other origin were classified as "Aboriginal only" for the derived variable. Beginning in June 2005, respondents who identified themselves as aboriginal (SDC\_41=1) were not asked about their cultural or racial background. This change was introduced in order to align with the procedures used in the 2006 Census.

	Specifications			
Value	Condition(s)	Description	Notes	
99	$(SDC_43A = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	NS	
96	SDC_41 = 1	Aboriginal identity	NA	
1	SDC_43A = 1 and SDC_43B > 1 and SDC_43C > 1 and SDC_43D > 1 and SDC_43E > 1 and SDC_43F > 1 and SDC_43F > 1 and SDC_43G > 1 and SDC_43H > 1 and SDC_43J > 1 and SDC_43J > 1 and SDC_43K > 1 and SDC_43K > 1 and SDC_43M > 1	White only		
2	SDC_43A > 1 and SDC_43B > 1 and SDC_43C > 1 and SDC_43D = 1 and SDC_43E > 1 and SDC_43F > 1 and SDC_43G > 1 and SDC_43H > 1 and SDC_43I > 1 and SDC_43J > 1 and SDC_43K > 1 and SDC_43K > 1 and SDC_43K > 1 and	Black only		

South Asian only

SDC\_43A > 1 and SDC\_43B > 1 and

SDC\_43C = 1 and SDC\_43D > 1 and SDC\_43E > 1 and SDC\_43F > 1 and SDC\_43G > 1 and SDC\_43I > 1 and SDC\_43I > 1 and SDC\_43J > 1 and SDC\_43J > 1 and SDC\_43K > 1 and SDC\_43K > 1 and SDC\_43K > 1 and SDC\_43K > 1

7

Other racial or cultural origin (only)

Multiple racial or cultural origins

SDC\_43K > 1 and SDC\_43M > 1

SDC\_43A > 1 and SDC\_43B > 1 and

SDC\_43C > 1 and SDC\_43D > 1 and SDC\_43E > 1 and SDC\_43F > 1 and SDC\_43G > 1 and SDC\_43H > 1 and SDC\_43I > 1 and SDC\_43J > 1 and SDC\_43J > 1 and SDC\_43J > 1 and SDC\_43M > 1 and SDC\_43M > 1 and SDC\_43M = 1

 $SDC_41 > 1$  and

More than one category answered From SDC\_43A to SDC\_43M.

12

13

# 8) Language(s) in which respondent can converse

Variable name: **SDCDLNG** 

 $SDC\_5A, SDC\_5B, SDC\_5C, SDC\_5D, SDC\_5E, SDC\_5F, SDC\_5G, SDC\_5H, SDC\_5I, SDC\_5I, SDC\_5K, SDC\_5L, SDC\_5M, SDC\_5N, SDC\_5D, SDC\_5P, SDC\_5Q, SDC\_5R, SDC\_5T, SDC\_5I, SDC\_5V, SDC\_5W$ Based on:

Description: This variable indicates the language(s) in which the respondent can converse.

Specifications				
Value	Condition(s)	Description	Notes	
99	(SDC_5A =DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS	
1	SDC_5A = 1 and	English only		
	SDC_5B > 1 and	•		
	SDC_5C > 1 and			
	SDC_5D >1 and			
	SDC_5E > 1 and			
	SDC_5F > 1 and			
	SDC_5G > 1 and			
	SDC_5H > 1 and			
	SDC_5I > 1 and			
	SDC_5J > 1 and			
	SDC_5K > 1 and			
	SDC_5L > 1 and			
	SDC_5M > 1 and			
	SDC_5N > 1 and			
	SDC_50 > 1 and			
	SDC_5P > 1 and			
	SDC_5Q > 1 and			
	SDC_5R > 1 and			
	SDC_5S > 1 and			
	SDC_5T > 1 and SDC_5U > 1 and			
	SDC_50 > 1 and SDC_5V > 1 and			
	SDC_5W > 1			
2	SDC_5A > 1 and	French only		
	SDC 5B = 1 and	,		
	SDC_5C > 1 and			
	SDC_5D > 1 and			
	SDC_5E > 1 and			
	SDC_5F > 1 and			
	SDC_5G > 1 and			
	SDC_5H > 1 and			
	SDC_5I > 1 and			
	SDC_5J > 1 and			
	SDC_5K > 1 and			
	SDC_5L > 1 and			
	SDC_5M > 1 and			
	SDC_5N > 1 and			
	SDC_50 > 1 and			
	SDC_5P > 1 and			
	SDC_5Q > 1 and			
	SDC_5R > 1 and			
	SDC_5S > 1 and			
	SDC_5T > 1 and			
	SDC_5U > 1 and			
	SDC_5V > 1 and			
	SDC_5W > 1			

Canadian Commu	nity Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
	CDC EA A and	Fundah and Fundah antu	
3	$SDC_5A = 1$ and	English and French only	
	SDC_5B = 1 and		
	SDC_5C > 1 and		
	SDC_5D > 1 and		
	SDC_5E > 1 and		
	SDC_5F > 1 and		
	SDC_5G > 1 and		
	SDC_5H > 1 and		
	SDC_5I > 1 and		
	SDC_5J > 1 and		
	SDC_5K > 1 and		
	SDC_5L > 1 and		
	SDC_5M > 1 and		
	SDC_5N > 1 and		
	SDC_50 > 1 and		
	SDC_5P > 1 and		
	SDC_5Q > 1 and		
	SDC_5R > 1 and		
	SDC_5S > 1 and		
	SDC_5T > 1 and		
	SDC_5U > 1 and		
	SDC_5V > 1 and		
	SDC_5W > 1		
-			
4	$(SDC_5A = 1 \text{ and}$	English, French and Other	
	SDC_5B = 1) and	· ·	
	$(SDC_5C = 1 \text{ or }$		
	SDC_5D = 1 or		
	$SDC_5E = 1$ or		
	$SDC_5F = 1$ or		
	$SDC_5G = 1$ or		
	$SDC_5H = 1 \text{ or}$		
	SDC_5I = 1 or		
	$SDC_5J = 1$ or		
	$SDC_5K = 1$ or		
	SDC_5L = 1 or		
	$SDC_5M = 1$ or		
	$SDC_5N = 1$ or		
	SDC_50 = 1 or		
	$SDC_5P = 1 \text{ or }$		
	$SDC_5Q = 1$ or		
	$SDC_5R = 1$ or		
	$SDC_5S = 1$ or		
	$SDC_5T = 1$ or		
	SDC_5U = 1 or		
	$SDC_5V = 1$ or		
	$SDC_5W = 1$ )		
5	$(SDC_5A = 1 \text{ and}$	English and Other (not French)	
~			
	SDC_5B > 1) and		
	$(SDC_5C = 1 \text{ or }$		
	$SDC_5D = 1$ or		
	SDC_5E = 1 or		
	$SDC_5F = 1$ or		
	$SDC_5G = 1$ or		
	SDC_5H = 1 or		
	$SDC_5I = 1$ or		
	$SDC_5J = 1$ or		
	SDC_5K = 1 or		
	$SDC_5L = 1$ or		
	$SDC_5M = 1$ or		
	SDC_5N = 1 or		
	SDC_50 = 1 or		
	$SDC_5P = 1$ or		
	SDC_5Q = 1 or		
	SDC_5R = 1 or		
	$SDC_5S = 1$ or		
	$SDC_5T = 1$ or		
	SDC_5U = 1 or		
	$SDC_5V = 1$ or		
	SDC_5W = 1)		

Canadian Cor	nmunity Health Survey (CCHS) Cycle 4.1		Derived Variable Specification
6	(SDC_5A > 1 and SDC_5B = 1) and (SDC_5C = 1 or SDC_5D = 1 or SDC_5E = 1 or SDC_5F = 1 or SDC_5G = 1 or SDC_5H = 1 or SDC_5J = 1 or SDC_5J = 1 or SDC_5L = 1 or SDC_5E = 1 or SDC_5N = 1 or SDC_5N = 1 or SDC_5O = 1 or SDC_5P = 1 or SDC_5C = 1 or	French and Other (not English)	
7	(SDC_5A > 1 and SDC_5B > 1) and (SDC_5C = 1 or SDC_5D = 1 or SDC_5E = 1 or SDC_5F = 1 or SDC_5G = 1 or SDC_5H = 1 or SDC_5J = 1 or SDC_5J = 1 or SDC_5L = 1 or SDC_5K = 1 or SDC_5M = 1 or SDC_5M = 1 or SDC_5O = 1 or SDC_5P = 1 or SDC_5C = 1 or	Other (neither English nor French)	

# 9) First official language learned and still understood

Variable name: SDCDFL1

 $\label{eq:sdc_6A} SDC_6A, SDC_6B, SDC_6C, SDC_6B, SDC_6E, SDC_6F, SDC_6G, SDC_5H, SDC_6I, SDC_6I, SDC_6K, SDC_6L, SDC_6M, SDC_6O, SDC_6P, SDC_6Q, SDC_6R, SDC_6S, SDC_6T, SDC_6U, SDC_6V, SDC_6W\\$ Based on:

Description: This variable indicates the first official language learned and still understood by the respondent.

Specifications			
Value	Condition(s)	Description	Notes
99	$(SDC_6A = DK, R, NS)$	Required question was not answered (don't know, refusal, not stated)	NS

Odridaidi Odriiiidii	ity frealtif Survey (GGF13) GyGle 4.1		Derived variable Specifications
1	SDC SA - 1 and	English only	
1	$SDC_6A = 1$ and	English only	
	SDC_6B > 1 and		
	SDC_6C > 1 and		
	SDC_6D > 1 and		
	SDC_6E > 1 and		
	SDC_6F > 1 and		
	SDC_6G > 1 and		
	SDC_6H > 1 and		
	SDC_6I > 1 and		
	SDC_6J > 1 and		
	SDC_6K > 1 and		
	SDC_6L > 1 and		
	SDC_6M > 1 and		
	SDC_6N > 1 and		
	SDC_60 > 1 and		
	SDC_6P > 1 and		
	SDC_6Q > 1 and		
	SDC_6R > 1 and		
	SDC_6S > 1 and		
	SDC_6T > 1 and		
	SDC_6U > 1 and		
	SDC_6V > 1 and		
	SDC_6W > 1		
	050_01171		
2	SDC_6A > 1 and	Franch only	
2		French only	
	$SDC_6B = 1$ and		
	SDC_6C > 1 and		
	SDC_6D > 1 and		
	SDC_6E > 1 and		
	SDC_6F > 1 and		
	SDC_6G > 1 and		
	SDC_6H > 1 and		
	SDC_6l > 1 and		
	SDC_6J > 1 and		
	SDC_6K > 1 and		
	SDC_6L > 1 and		
	SDC_6M > 1 and		
	SDC_6N > 1 and		
	SDC_6O > 1 and		
	SDC_6P > 1 and		
	SDC_6Q > 1 and		
	SDC_6R > 1 and		
	SDC_6S > 1 and		
	SDC_6T > 1 and		
	SDC_6U > 1 and		
	SDC_6V > 1 and		
	SDC_6W > 1		
3	$(SDC_6A = 1 \text{ and}$	English and French only	
	SDC_6B = 1) and		
	SDC_6C > 1 and		
	SDC_6D > 1 and		
	SDC_6E > 1 and		
	SDC_6F > 1 and		
	SDC_6G > 1 and		
	SDC_6H > 1 and		
	SDC_6I > 1 and		
	SDC_6J > 1 and		
	SDC_6K > 1 and		
	SDC_6L > 1 and		
	SDC_6M > 1 and		
	SDC 6N > 1 and		
	_		
	SDC_60 > 1 and		
	SDC_6P > 1 and		
	SDC_6Q > 1 and		
	SDC_6R > 1 and		
	SDC_6S > 1 and		
	SDC_6T > 1 and		
	SDC_6U > 1 and		
	SDC_6V > 1 and		
	SDC_6W > 1		
	_		

Carracian Commun	ity riealtii Sui vey (GG113) GyGle 4.1		Derived Variable Specifications
4	$(SDC_6A = 1)$ and	English, French and Other	
·	SDC_6B = 1) and		
	(SDC_6C = 1 or		
	SDC_6D = 1 or		
	SDC_6E = 1 or		
	$SDC_6F = 1$ or		
	$SDC_6G = 1$ or		
	$SDC_6H = 1 \text{ or}$		
	SDC_6I = 1 or		
	SDC_6J = 1 or		
	SDC_6K = 1 or		
	SDC_6L = 1 or		
	SDC_6M = 1 or		
	$SDC_6N = 1$ or		
	$SDC_6O = 1$ or		
	$SDC_6P = 1$ or		
	$SDC_6Q = 1$ or		
	$SDC_6R = 1$ or		
	$SDC_6S = 1$ or		
	SDC_6T = 1 or		
	$SDC_6U = 1$ or		
	$SDC_6V = 1$ or		
	$SDC_6W = 1$ )		
	(ODO 04 4 1	Firstisk and Other (and Franch)	
5	$(SDC_6A = 1)$ and	English and Other (not French)	
	SDC_6B > 1) and		
	$(SDC_6C = 1 \text{ or }$		
	$SDC_6D = 1$ or		
	$SDC_6E = 1$ or		
	$SDC_6F = 1$ or		
	SDC_6G = 1 or		
	SDC_6H = 1 or		
	SDC_6I = 1 or		
	$SDC_6J = 1$ or		
	$SDC_6K = 1$ or		
	$SDC_6L = 1$ or		
	$SDC_6M = 1 \text{ or}$		
	$SDC_6N = 1$ or		
	SDC_6O = 1 or		
	SDC_6P = 1 or		
	SDC_6Q = 1 or		
	$SDC_6R = 1$ or		
	$SDC_6S = 1$ or		
	$SDC_6T = 1$ or		
	$SDC_6U = 1$ or		
	$SDC_6V = 1$ or		
	SDC_6W = 1)		
<u></u>	· · · · · · · · · · · · · · · · · · ·		
6	(SDC_6A > 1 and	French and Other (not English)	
	SDC_6B = 1) and	` '	
	(SDC_6C = 1 or		
	SDC_6D = 1 or		
	SDC_6E = 1 or		
	SDC_6F = 1 or		
	$SDC_6G = 1$ or		
	$SDC_6H = 1$ or		
	SDC_6I = 1 or		
	$SDC_6J = 1$ or		
	$SDC_6K = 1$ or		
	SDC_6L = 1 or		
	SDC_6M = 1 or		
	SDC_6N = 1 or		
	SDC_60 = 1 or		
	$SDC_6P = 1$ or		
	$SDC_6Q = 1$ or		
	$SDC_6R = 1$ or		
	SDC_6S = 1 or		
	SDC_6T = 1 or		
	SDC_6U = 1 or		
	$SDC_6V = 1$ or		
	$SDC_6W = 1)$		

oundarium community	ricarar carrey (corre) eyere irr		Derived variable Specifications
7	(SDC_6A > 1 and SDC_6B > 1) and (SDC_6C = 1 or SDC_6D = 1 or SDC_6E = 1 or SDC_6F = 1 or SDC_6G = 1 or SDC_6I = 1 or SDC_6J = 1 or SDC_6J = 1 or SDC_6K = 1 or SDC_6M = 1 or SDC_6N = 1 or SDC_6O = 1 or SDC_6O = 1 or SDC_6C = 1 or	Other (neither English nor French)	Derived Variable Specifications
	SDC_6W = 1)		

# 10) Language(s) spoken at home

Variable name: SDCDLHM

SDC\_5AA, SDC\_5AB, SDC\_5AC, SDC\_5AD, SDC\_5AE, SDC\_5AF, SDC\_5AG, SDC\_5AH, SDC\_5AI, SDC\_5AJ, SDC\_5AK, SDC\_5AL, SDC\_5AM, SDC\_5AN, SDC\_5AO, SDC\_5AP, SDC\_5AQ, SDC\_5AR, SDC\_5AS, SDC\_5AT, SDC\_5AU, SDC\_5AV, SDC\_5AV Based on:

Description: This variable indicates the language(s) in which the respondent most often speaks at home.

Note: Prior to 2007, SDC\_Q5 was a mark one question. Multiple answers are now allowed.

Specifications			
Value	Condition(s)	Description	Notes
99	(SDC_5AA =DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS
1	SDC_5AA = 1 and SDC_5AB > 1 and SDC_5AC > 1 and SDC_5AC > 1 and SDC_5AC > 1 and SDC_5AE > 1 and SDC_5AF > 1 and	English only	

Canadian Communi	ity Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
	CDC FAA . 4 and	Franch and	
2	SDC_5AA > 1 and	French only	
	SDC_5AB = 1 and		
	SDC_5AC > 1 and		
	SDC_5AD > 1 and		
	SDC_5AE > 1 and		
	SDC_5AF > 1 and		
	SDC_5AG > 1 and		
	SDC_5AH > 1 and		
	SDC_5AI > 1 and		
	SDC_5AJ > 1 and		
	SDC_5AK > 1 and		
	SDC_5AL > 1 and		
	SDC_5AM > 1 and		
	SDC_5AN > 1 and		
	SDC_5AO > 1 and		
	SDC_5AP > 1 and		
	SDC_5AQ > 1 and		
	SDC_5AR > 1 and		
	SDC_5AS > 1 and		
	SDC_5AT > 1 and		
	SDC_5AU > 1 and		
	SDC_5AV > 1 and		
	SDC_5AW > 1		
3	SDC_5AA = 1 and	English and French only	
· ·		_nghon and riferion only	
	$SDC_5AB = 1$ and		
	SDC_5AC > 1 and		
	SDC_5AD > 1 and		
	SDC_5AE > 1 and		
	SDC_5AF > 1 and		
	SDC_5AG > 1 and		
	SDC_5AH > 1 and		
	SDC_5AI > 1 and		
	SDC_5AJ > 1 and		
	SDC_5AK > 1 and		
	SDC_5AL > 1 and		
	SDC_5AM > 1 and		
	SDC_5AN > 1 and		
	SDC_5AO > 1 and		
	SDC_5AP > 1 and		
	SDC_5AQ > 1 and		
	SDC_5AR > 1 and		
	SDC_5AS > 1 and		
	SDC_5AT > 1 and		
	SDC_5AU > 1 and		
	SDC_5AV > 1 and		
	SDC_5AW > 1		
4	$(SDC_5AA = 1 \text{ and}$	English, French and Other	
	SDC_5AB = 1) and		
	$(SDC_5AC = 1 \text{ or}$		
	$SDC_5AD = 1$ or		
	SDC_5AE = 1 or		
	$SDC_5AF = 1$ or		
	SDC_5AG = 1 or		
	SDC_5AH = 1 or		
	SDC_5AI = 1 or		
	$SDC_5AJ = 1$ or		
	SDC_5AK = 1 or		
	SDC_5AL = 1 or		
	SDC_5AM = 1 or		
	$SDC_5AN = 1$ or		
	$SDC_5AO = 1$ or		
	$SDC_5AP = 1$ or		
	$SDC_5AQ = 1$ or		
	$SDC_5AR = 1$ or		
	$SDC_5AS = 1$ or		
	SDC_5AT = 1 or		
	SDC_5AU = 1 or		
	$SDC_5AV = 1$ or		
	SDC_5AW = 1)		
	000_0AW = 1)		
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Canadian Commun	ity Health Survey (CCHS) Cycle 4.1		Derived Variable Specifications
	(CDC 5AA 4 and	Franksk and Other (not Franck)	
5	(SDC_5AA = 1 and	English and Other (not French)	
	SDC_5AB > 1) and		
	$(SDC_5AC = 1 \text{ or}$		
	$SDC_5AD = 1 \text{ or}$		
	SDC_5AE = 1 or		
	$SDC_5AF = 1 \text{ or}$		
	SDC_5AG = 1 or		
	SDC_5AH = 1 or		
	$SDC_5AI = 1$ or		
	$SDC_5AJ = 1$ or		
	SDC_5AK = 1 or		
	SDC_5AL = 1 or		
	SDC_5AM = 1 or		
	SDC_5AN = 1 or		
	$SDC_5AO = 1 \text{ or}$		
	$SDC_5AP = 1$ or		
	$SDC_5AQ = 1 \text{ or}$		
	$SDC_5AR = 1 \text{ or}$		
	$SDC_5AS = 1$ or		
	SDC_5AT = 1 or		
	$SDC_5AU = 1$ or		
	SDC_5AV = 1 or		
	SDC_5AW = 1)		
	· · · · · · · · · · · · · · · · · · ·		
6	(SDC_5AA > 1 and	French and Other (not English)	
•			
	SDC_5AB = 1) and		
	$(SDC_5AC = 1 \text{ or }$		
	$SDC_5AD = 1$ or		
	$SDC_5AE = 1$ or		
	$SDC_5AF = 1 \text{ or}$		
	$SDC_5AG = 1 \text{ or}$		
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	SDC_5AH = 1 or		
	SDC_5AI = 1 or		
	$SDC_5AJ = 1$ or		
	$SDC_5AK = 1$ or		
	SDC_5AL = 1 or		
	$SDC_5AM = 1 \text{ or}$		
	$SDC_5AN = 1$ or		
	SDC_5AO = 1 or		
	$SDC_5AP = 1 \text{ or}$		
	$SDC_5AQ = 1$ or		
	SDC_5AR = 1 or		
	$SDC_5AS = 1$ or		
	SDC_5AT = 1 or		
	SDC_5AU = 1 or		
	$SDC_5AV = 1$ or		
	SDC_5AW = 1)		
- <u>-</u>	(000 -111 -1 -1	0.1 ( 1.1 = 1.1 = 1.)	
7	(SDC_5AA > 1 and	Other (neither English nor French)	
	SDC_5AB > 1) and		
	(SDC_5AC = 1 or		
	$SDC_5AD = 1$ or		
	$SDC_5AE = 1 \text{ or}$		
	$SDC_5AF = 1 \text{ or}$		
	SDC_5AG = 1 or		
	<del>-</del>		
	SDC_5AH = 1 or		
	SDC_5AI = 1 or		
	SDC_5AJ = 1 or		
	SDC_5AK = 1 or		
	$SDC_5AL = 1$ or		
	SDC_5AM = 1 or		
	$SDC_5AN = 1 \text{ or}$		
	$SDC_5AO = 1$ or		
	SDC_5AP = 1 or		
	$SDC_5AQ = 1 \text{ or}$		
	SDC_5AR = 1 or		
	SDC_5AS = 1 or		
	$SDC_5AT = 1$ or		
	$SDC_5AU = 1$ or		
	SDC_5AV = 1 or		
	$SDC_5AW = 1)$		

# Self-esteem (1 DV)

Temporary Reformat			
Value	Condition(s)	Description	Notes
SFET501			
(5 - SFE_501)	SFE_501 <= 5	Invert and rescale the question answers from 1 - 5 to 4 - 0	
SFET502			
(5 - SFE_502)	SFE_502 <= 5	Invert and rescale the question answers from 1 - 5 to 4 - 0	
SFET503			
(5 - SFE_503)	SFE_503 <= 5	Invert and rescale the question answers from 1 - 5 to 4 - 0	
SFET504			
(5 - SFE_504)	SFE_504 <= 5	Invert and rescale the question answers from 1 - 5 to 4 - 0	
SFET505			
(5 - SFE_505)	SFE_505 <= 5	Invert and rescale the question answers from 1 - 5 to 4 - 0	
SFET506			
(SFE_506 - 1)	SFE_506 <= 5	Rescale the question answers	

# 1) Derived Self-Esteem Scale

Variable name: SFEDE1

Based on: SFE\_501, SFE\_502, SFE\_503, SFE\_504, SFE\_505, SFE\_506

**Description:** This variable assesses the level of self-esteem (positive feeling) an individual has.

Note: Scores on the index are based on a subset of items from the self-esteem Rosenberg scale (1969). The six items have been

factored into one dimension in the factor analysis done by Pearlin and Schooler (1978).

Higher scores indicate greater self-esteem.

Specifications			
Value	Condition(s)	Description	Notes
96	SFEFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(SFET501 = DK, R, NS) or (SFET502 = DK, R, NS) or (SFET503 = DK, R, NS) or (SFET504 = DK, R, NS) or (SFET505 = DK, R, NS) or (SFET506 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
SFET501 + SFET502 + SFET503 + SFET504 + SFET505 + SFET506	(0 <= SFET501 <= 4) and (0 <= SFET502 <= 4) and (0 <= SFET503 <= 4) and (0 <= SFET504 <= 4) and (0 <= SFET505 <= 4) and (0 <= SFET506 <= 4)	Score obtained on the self-esteem scale	(min: 0; max: 24)

Reference: Rosenberg, Morris, Conceiving the self, appendix A, 1979, pp. 291-295.

# Health status (SF-36) (10 DVs)

The 36-item short form (SF-36) of the Medical Outcomes Study questionnaire was designed as a generic indicator of health status for use in population surveys and evaluative studies of health policy. The SF-36 was developed by John E. Ware Jr., Institute for the Improvement of Medical Care and Health, New England Medical Center Hospitals. The items in the SF-36 were drawn from the original 245-item Medical Outcomes Study (MOS). The SF-36 includes multi-item scales to measure the following three major health attributes and eight health concepts:

#### **Functional Status**

- Physical Functioning
- Social Functioning
- Role Limitations attributed to Physical Problems
- Role Limitations attributed to Emotional Problems

#### Well-Being

- Mental Health
- Energy (vitality)
- Bodily Pain

#### Overall Evaluation of Health

- General Health Perception

A scale is calculated for each of the eight health concepts. All scales are scored so that a high score is consistent with a positive health status. For example, a "functioning" scale is scored so that a higher score reflects increased function.

In order to facilitate comparisons across the SF-36 scales, the raw scores for each scale are linearly transformed to a 0-to-100 scale using the formula:

Transformed scale = [(Actual score - Lowest possible score) / Possible score range] X 100

The transformed score reflects a relative position of the respondent on a continuum of lowest to highest possible scale scores.

Two summary measures of physical and mental health are also constructed from the eight scales.

Temporary Reformat				
Value	Condition(s)	Description	Notes	
SFRT01				
1	GEN_01 = 5	Rescale responses required to create the eight health concept scales		
2.0	GEN_01 = 4	Rescale responses required to create the eight health concept scales		
3.4	GEN_01 = 3	Rescale responses required to create the eight health concept scales		
4.4	GEN_01 = 2	Rescale responses required to create the eight health concept scales		
5	GEN_01 = 1	Rescale responses required to create the eight health concept scales		
SFRT20				
(6 - SFR_20)	All	Rescale responses required to create the eight health concept scales		
SFRT21		·		
1	SFR_21 = 6	Rescale responses required to create the eight health concept scales		
2.2	SFR_21 = 5	Rescale responses required to create the eight health concept scales		
3.1	SFR_21 = 4	Rescale responses required to create the eight health concept scales		
4.2	SFR_21 = 3	Rescale responses required to create the eight health concept scales		
5.4	SFR_21 = 2	Rescale responses required to create the eight health concept scales		
6	SFR_21 = 1	Rescale responses required to create the eight health concept scales		
SFRT22				
1	SFR_22 = 5 and (1 <= SFR_21 <= 6)	Rescale responses required to create the eight health concept scales		
2	SFR_22 = 4 and (1 <= SFR_21 <= 6)	Rescale responses required to create the eight health concept scales		

FR_22 = 3 and   <= SFR_21 <= 6) FR_22 = 2 and   <= SFR_21 <= 6) FR_22 = 1 and	Rescale responses required to create the eight health concept scales  Rescale responses required to create the eight health concept scales
I <= SFR_21 <= 6)	
FR_22 = 1 and	
2 <= SFR_21 <= 6)	Rescale responses required to create the eight health concept scales
FR_22 = 1 and FR_21 = 1	Rescale responses required to create the eight health concept scales
II	Rescale responses required to create the eight health concept scales
II	Rescale responses required to create the eight health concept scales
II	Rescale responses required to create the eight health concept scales
II	Rescale responses required to create the eight health concept scales
II	Rescale responses required to create the eight health concept scales
II	Rescale responses required to create the eight health concept scales
	<= SFR_21 <= 6)  FR_22 = 1 and  FR_21 = 1  I

# 1) Physical Functioning Scale

Variable name: **SFRDPFS** 

SFR\_03, SFR\_04, SFR\_05, SFR\_06, SFR\_07, SFR\_08, SFR\_09, SFR\_10, SFR\_11, SFR\_12 Based on:

Description: This variable measures the level of physical functioning of the respondent relative to the general population.

A high score reflects increased physical function. Note:

	Specifications			
Value	Condition(s)	Description	Notes	
996	SFRFOPT = 2	Module not selected	NA	
999	(SFR_03 = DK, R, NS) or (SFR_04 = DK, R, NS) or (SFR_05 = DK, R, NS) or (SFR_06 = DK, R, NS) or (SFR_07 = DK, R, NS) or (SFR_08 = DK, R, NS) or (SFR_09 = DK, R, NS) or (SFR_10 = DK, R, NS) or (SFR_11 = DK, R, NS) or (SFR_11 = DK, R, NS) or (SFR_12 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
100*[(SFR_03 + SFR_04 + SFR_05 + SFR_06 + SFR_07 + SFR_08 + SFR_10 + SFR_11 + SFR_11 + SFR_12) - 10] /	(1 <= SFR_03 <= 3) and (1 <= SFR_04 <= 3) and (1 <= SFR_05 <= 3) and (1 <= SFR_06 <= 3) and (1 <= SFR_07 <= 3) and (1 <= SFR_08 <= 3) and (1 <= SFR_09 <= 3) and (1 <= SFR_10 <= 3) and (1 <= SFR_11 <= 3) and (1 <= SFR_11 <= 3) and (1 <= SFR_12 <= 3)	Score obtained on the physical functioning scale	(min: 0; max: 100)	

# 2) Social Functioning Scale

Variable name: SFRDSFS

Based on: SFR\_20, SFR\_32

**Description:** This variable measures the level of social functioning of the respondent relative to the general population.

Note: A high score reflects increased social functioning.

Specifications			
Value	Condition(s)	Description	Notes
996	SFRFOPT = 2	Module not selected	NA
999	(SFR_20 = DK, R, NS) or (SFR_32 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
100*[(SFRT20 + SFR_32) - 2] / 9	(1 <= SFRT20 <= 5) and (1 <= SFR_32 <= 6)	Score obtained on the social functioning scale	(min: 0; max: 100)

# 3) Role Functioning (Physical) Scale

Variable name: SFRDPRF

Based on: SFR\_13, SFR\_14, SFR\_15, SFR\_16

**Description:** This variable measures the role limitations due to physical health problems for the respondent relative to the general

population.

Note: A high score reflects increased physical function (ie., less limitation).

Specifications				
Value	Condition(s)	Description	Notes	
996	SFRFOPT = 2	Module not selected	NA	
999	(SFR_13 = DK, R, NS) or (SFR_14 = DK, R, NS) or (SFR_15 = DK, R, NS) or (SFR_16 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
100*[(SFR_13 + SFR_14 + SFR_15 + SFR_16) - 4] / 4	(1 <= SFR_13 <= 2) and (1 <= SFR_14 <= 2) and (1 <= SFR_15 <= 2) and (1 <= SFR_16 <= 2)	Score obtained on the role functioning (physical) scale	(min: 0; max: 100)	

#### 4) Role Functioning (Mental) Scale

Variable name: SFRDMRF

Based on: SFR\_17, SFR\_18, SFR\_19

**Description:** This variable measures the mental role functioning of the respondent relative to the general population.

**Note:** A high score is consistent with a positive mental health status.

Specifications				
Value	Condition(s)	Description	Notes	
996	SFRFOPT = 2	Module not selected	NA	
999	(SFR_17 = DK, R, NS) or (SFR_18 = DK, R, NS) or (SFR_19 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
100*[(SFR_17 + SFR_18 + SFR_19) - 3] / 3	(1 <= SFR_17 <= 2) and (1 <= SFR_18 <= 2) and (1 <= SFR_19 <= 2)	Score obtained on the role functioning (mental) scale (min: 0; max: 100		

# 5) General Mental Health Scale

Variable name: SFRDGMH

**Based on:** SFR\_24, SFR\_25, SFR\_26, SFR\_28, SFR\_30

**Description:** This variable indicates the general mental health of people in the general population.

Note: The scale is transformed to facilitate comparisons across scales and reflect a relative position. A high score is consistent with

a positive general mental health status.

Specifications			
Value	Condition(s)	Description	Notes
996	SFRFOPT = 2	Module not selected	NA
999	(SFR_24 = DK, R, NS) or (SFR_25 = DK, R, NS) or (SFR_26 = DK, R, NS) or (SFR_28 = DK, R, NS) or (SFR_30 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
100*[(SFR_24 + SFR_25 + SFRT26 + SFR_28 + SFRT30) - 5] / 25	(1 <= SFR_24 <= 6) and (1 <= SFR_25 <= 6) and (1 <= SFRT26 <= 6) and (1 <= SFR_28 <= 6) and (1 <= SFRT30 <= 6)	Score obtained on the general mental health scale	(min: 0; max: 100)

# 6) Vitality Scale

Variable name: SFRDVTS

Based on: SFR\_23, SFR\_27, SFR\_29, SFR\_31

**Description:** This variable indicates a measure of energy (vitality) of the respondent relative to the general population.

**Note:** A high score is consistent with a positive level of energy.

Specifications				
Value	Condition(s)	Description	Notes	
996	SFRFOPT = 2	Module not selected	NA	
999	(SFR_23 = DK, R, NS) or (SFR_27 = DK, R, NS) or (SFR_29 = DK, R, NS) or (SFR_31 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	

# 7) Bodily Pain Scale

Variable name: SFRDBPS

Based on: SFR\_21, SFR\_22

**Description:** This variable indicates a measure of bodily pain experienced by the respondent relative to the general population.

**Note:** A high score is consistent with a decreased level of pain.

Specifications			
Value	Condition(s)	Description	Notes
996	SFRFOPT = 2	Module not selected	NA
999	(SFRT21 = DK, R, NS) or (SFRT22 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
100*((SFRT21 + SFRT22) - 2) / 10	(1 <= SFRT21 <= 6) and (1 <= SFRT22 <= 6)	Score obtained on the bodily pain scale	(min: 0; max: 100)

# 8) General Health Perceptions Scale

Variable name: SFRDGHP

**Based on:** SFR\_01, SFR\_33, SFR\_34, SFR\_35, SFR\_36

**Description:** This variable indicates the general health perceptions of the respondent relative to the general population.

Note: A high score is consistent with a positive perception of one's general health status.

	Temporary Reformat				
Value	Condition(s)	Description	Notes		
SFRDBPST					
(SFRDBPS - 75.49196) / 23.55879		Reformat the eight health concept scales to calculate two summary measures of physical mental health	and		
SFRDGHPT					
(SFRDGHP - 72.21316) / 20.16964		Reformat the eight health concept scales to calculate two summary measures of physical mental health	and		
SFRDGMHT					
(SFRDGMH - 74.84212) / 18.01189		Reformat the eight health concept scales to calculate two summary measures of physical mental health	and		
SFRDMRFT					
(SFRDMRF - 81.29467) / 33.02717		Reformat the eight health concept scales to calculate two summary measures of physical mental health	and		

SFRDPFST	
(SFRDPFS - 84.52404) / 22.89490	Reformat the eight health concept scales to calculate two summary measures of physical and mental health
SFRDPRFT	
(SFRDPRF - 81.19907) / 33.79729	Reformat the eight health concept scales to calculate two summary measures of physical and mental health
SFRDSFST	
(SFRDSFS - 83.59753) / 22.37642	Reformat the eight health concept scales to calculate two summary measures of physical and mental health
SFRDVTST	
(SFRDVTS - 61.05453) / 20.86942	Reformat the eight health concept scales to calculate two summary measures of physical and mental health

	Specifications			
Value	Condition(s)	Description	Notes	
996	SFRFOPT = 2	Module not selected	NA	
999	(SFRT01 = DK, R, NS) or (SFR_33 = DK, R, NS) or (SFR_34 = DK, R, NS) or (SFR_35 = DK, R, NS) or (SFR_36 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
100*[(SFRT01 + SFR_33 + SFRT34 + SFR_35 + SFRT36) - 5] / 20	(1 <= SFRT01 <= 5) and (1 <= SFR_33 <= 5) and (1 <= SFRT34 <= 5) and (1 <= SFR_35 <= 5) and (1 <= SFRT36 <= 5)	Score obtained on the general health perception scale	(min: 0; max: 100)	

## 9) Summary Measure of Physical Health

Variable name: SFRDPCS

Based on: SFRDPFS, SFRDSFS, SFRDPRF, SFRDMRF, SFRDGMH, SFRDVTS, SFRDBPS, SFRDGHP

**Description:** This variable is a summary measure of physical health that is constructed from the eight health concept scales (physical

functioning, social functioning, role limitation-physical, role limitation-mental, general mental health, vitality, bodily pain,

general health perceptions).

Specifications			
Value	Condition(s)	Description	Notes
96	SFRFOPT = 2	Module not selected	NA
99	SFRDPFS = NS or SFRDSFS = NS or SFRDPRF = NS or SFRDMRF = NS or SFRDGMH = NS or SFRDVTS = NS or SFRDBPS = NS or SFRDGHP = NS	At least one required question was not answered (don't know, refusal, not stated)	NS

[((SFRDPFST * .42402) + (SFRDSFST *00753) + (SFRDPRFT * .35119) + (SFRDMRFT *19206) + (SFRDGMHT *22069) + (SFRDVTST * .02877) + (SFRDBPST * .31754) + (SFRDGHPT * .24954)) * 10] + 50	SFRDPFS <> NS and SFRDSFS <> NS and SFRDPRF <> NS and SFRDMRF <> NS and SFRDGMH <> NS and SFRDVTS <> NS and SFRDBPS <> NS and SFRDGHP <> NS	Summary measure of physical health	(min: 8; max 68)
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## 10) Summary Measure of Mental Health

Variable name: **SFRDMCS** 

Based on: SFRDPFS, SFRDSFS, SFRDPRF, SFRDMRF, SFRDGMH, SFRDVTS, SFRDBPS, SFRDGHP

Description:

This variable is a summary measure of mental health that is constructed from the eight health concept scales (physical functioning, social functioning, role limitation-physical, role limitation-mental, general mental health, vitality, bodily pain, general health perceptions).

		Specifications	
Value	Condition(s)	Description	Notes
96	SFRFOPT = 2	Module not selected	NA
99	SFRDPFS = NS or SFRDSFS = NS or SFRDPRF = NS or SFRDMRF = NS or SFRDGMH = NS or SFRDVTS = NS or SFRDBPS = NS or SFRDGHP = NS	At least one required question was not answered (don't know, refusal, not stated)	NS
[((SFRDPFST *22999) + (SFRDSFST * .26876) + (SFRDPRFT * - .12329) + (SFRDMRFT * .43407) + (SFRDGMHT * .48581) + (SFRDVTST * .23534) + (SFRDBPST * - .09731) + (SFRDGHPT * - .01571)) * 10] + 50	SFRDPFS <> NS and SFRDSFS <> NS and SFRDPRF <> NS and SFRDMRF <> NS and SFRDGMH <> NS and SFRDVTS <> NS and SFRDBPS <> NS and SFRDGHP <> NS	Summary measure of mental health	(min: 3; max: 74

# Smoking (3 DVs)

## 1) Type of Smoker

Variable name: SMKDSTY

Based on: SMK\_01A, SMK\_01B, SMK\_202, SMK\_05D

**Description:** This variable indicates the type of smoker the respondent is, based on his/her smoking habits.

**Note:** This variable includes lifetime cigarette consumption.

		Specifications
Value	Condition(s)	Description Notes
1	SMK_202 = 1	Daily smoker
2	SMK_202 = 2 and SMK_05D = 1	Occasional smoker (former daily smoker)
3	SMK_202 = 2 and (SMK_05D = 2, NA)	Occasional smoker (never a daily smoker or has smoked less than 100 cigarettes lifetime)
4	SMK_202 = 3 and SMK_05D = 1	Former daily smoker (non-smoker now)
5	SMK_202 = 3 and [SMK_05D = 2 and SMK_01A = 1 or SMK_01B = 1]	Former occasional smoker (at least 1 whole cigarette, non-smoker now)
6	SMK_202 = 3 and SMK_01A = 2 and SMK_01B = 2	Never smoked (a whole cigarette)
99	(SMK_01A = DK, R, NS) or (SMK_01B = DK, R, NS) or (SMK_202 = DK, R, NS) or (SMK_05D = DK, R, NS)	At least one required question was not answered NS (don't know, refusal, not stated)

#### 2) Number of Years Since Stopped Smoking Completely

Variable name: SMKDSTP

Based on: SMK\_06A, SMK\_06C, SMK\_09A, SMK\_09C, SMK\_10, SMK\_10A, SMK\_10C, SMKDSTY

**Description:** This variable indicates the approximate number of years since former smokers completely quit smoking.

Note: Current smokers and respondents who have never smoked a whole cigarette and respondents who have not smoked a total

of 100 cigarettes or more in their lifetime were excluded from the population.

 Specifications

 Value
 Condition(s)
 Description
 Notes

 996
 (SMKDSTY = 1, 2, 3, 6) or (SMK\_202 = 3 and SMK\_01A = 2 and SMK\_01B = 1)
 Population exclusions
 NA

Canadian Community Health Survey (CCHS) Cycle 4.1		Derived Variable Specification	
999	SMKDSTY = NS or (SMK_10 = DK, R, NS) or (SMK_06A = DK, R, NS) or (SMK_06C = DK, R, NS) or (SMK_09A = DK, R, NS) or (SMK_09C = DK, R, NS) or (SMK_10A = DK, R, NS) or (SMK_10A = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
0	SMK_06A = 1 or (SMK_10 = 1 and SMK_09A = 1) or SMK_10A = 1	Number of years since completely quit smoking	(less than 1 year)
1	SMK_06A = 2 or (SMK_10 = 1 and SMK_09A = 2) or SMK_10A = 2	Number of years since completely quit smoking	(1 year to < 2 years)
2	SMK_06A = 3 or (SMK_10 = 1 and SMK_09A = 3) or SMK_10A = 3	Number of years since completely quit smoking	(2 years to < 3 years)
SMK_06C	SMK_06A = 4	Number of years since completely quit smoking	(min: 3; max: 125)
SMK_09C	SMK_09A = 4 and SMK_10 = 1	Number of years since completely quit smoking	(min: 3; max: 125)
SMK_10C	SMK_10A = 4	Number of years since completely quit smoking	(min: 3; max: 125)

## 3) Number of Years Smoked Daily (Current Daily Smokers Only)

Variable name: SMKDYCS

Based on: SMK\_202, SMK\_203, DHH\_AGE

**Description:** This variable indicates the number of years the respondent has smoked daily.

Note: Respondents who are not daily smokers have been excluded from the population. The NPHS variables includes non-smokers

and occasional smokers who previously smoked daily.

Specifications			
Value	Condition(s)	Description	Notes
996	$(SMK_202 = 2, 3)$	Population exclusion	NA
999	(SMK_202 = DK, R, NS) or (SMK_203 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
DHH_AGE - SMK_203	SMK_202 = 1	Number of years smoked daily	(min: 0; max: 125)

# Social support - Availability (4 DVs)

The Medical Outcomes Study (MOS) Social Support Survey provides indicators of four categories of Social Support. An initial pool of 50 items was reduced to 19 functional support items that were hypothesized to cover five dimensions:

- Emotional support the expression of positive affect, empathetic understanding, and the encouragement of expressions of feelings.
- Informational support the offering of advice, information, guidance or feedback.
- Tangible support the provision of material aid or behavioural assistance.
- Positive social interaction the availability of other persons to do fun things with you.
- Affection involving expressions of love and affection.

Empirical analysis indicated that emotional and informational support items should be scored together, so 4 subscales are derived:

- Tangible social support (questions 2, 5, 12, 15)
- Affection (questions 6, 10, 20)
- Positive social interaction (questions 7, 11, 14, 18)
- Emotional or informational support (question 3, 4, 8, 9, 13, 16, 17, 19)

Temporary Reformat			
Value SSAT02	Condition(s)	<b>Description</b> Notes	
(SSA_02 - 1)	SSA_02 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT03			
(SSA_03 - 1)	SSA_03 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT04	99A 04 - F	Pagada the anguare from 1 to 5 to 0 to 4	
(SSA_04 - 1)	SSA_04 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT05	004.05	December the common from A to 5 to 0 to 4	
(SSA_05 - 1)	SSA_05 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT06			
(SSA_06 - 1)	SSA_06 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT07			
(SSA_07 - 1)	SSA_07 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT08			
(SSA_08 - 1)	SSA_08 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT09		·	
(SSA_09 - 1)	SSA_09 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT10		•	
(SSA_10 - 1)	SSA_10 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT11			
(SSA_11 - 1)	SSA_11 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SSAT12		•	
(SSA_12 - 1)	SSA_12 <= 5	Rescale the answers from 1 to 5 to 0 to 4	
		Where 0 is "never" and 4 is "always"	
SCAT12			

SSAT13

Canadian Commu	nity Health Survey (CCHS) Cycle 4.1	Derived Variable Specifications
(SSA_13 - 1)	SSA_13 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT14		
(SSA_14 - 1)	SSA_14 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT15		
(SSA_15 - 1)	SSA_15 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT16		
(SSA_16 - 1)	SSA_16 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT17		
(SSA_17 - 1)	SSA_17 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT18		
(SSA_18 - 1)	SSA_18 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT19		
(SSA_19 - 1)	SSA_19 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"
SSAT20		
(SSA_20 - 1)	SSA_20 <= 5	Rescale the answers from 1 to 5 to 0 to 4
		Where 0 is "never" and 4 is "always"

## 1) Tangible Social Support - MOS Subscale

Variable name: **SSADTNG** 

Based on: SSA\_02, SSA\_05, SSA\_12, SSA\_15

Description: This variable measures the level of tangible support that is available to the respondent. Questions about whether or not the

respondent had someone to help if confined to bed, someone to take him/her to the doctor, someone to prepare meals or

someone to do daily chores are included.

Note: Higher scores indicate higher levels of tangible support.

		Specifications	
Value	Condition(s)	Description	Notes
96	SSAFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(SSAT02 = DK, R, NS) or (SSAT05 = DK, R, NS) or (SSAT12 = DK, R, NS) or (SSAT15 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
SSAT02 + SSAT05 + SSAT12 + SSAT15	(0 <= SSAT02 <= 4) and (0 <= SSAT05 <= 4) and (0 <= SSAT12 <= 4) and (0 <= SSAT15 <= 4)	Score obtained on the tangible support subscale	(min: 0; max: 16)

Reference: Sherbourne, C.D. and A.L. Stewart, "The MOS Support Survey" (Medical Outcomes Study Social Support Survey), Social Sciences & Medicine; 32: 705 - 714

#### 2) Affection - MOS Subscale

Variable name: SSADAFF

Based on: SSA\_06, SSA\_10, SSA\_20

**Description:** This variable measures the level of affection the respondent received. Questions about whether or not the respondent has

someone that shows him/her love, someone to hug or someone to love and someone to make him/her feel wanted are

ncluded.

Note: Higher scores indicate higher level of affection support.

Specifications			
Value	Condition(s)	Description	Notes
96	SSAFOPT = 2	Module not selected	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(SSAT06 = DK, R, NS) or (SSAT10 = DK, R, NS) or (SSAT20 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
SSAT06 + SSAT10 + SSAT20	(0 <= SSAT06 <= 4) and (0 <= SSAT10 <= 4) and (0 <= SSAT20 <= 4)	Score obtained on the affection support subscale	(min: 0; max: 12)

Reference: Sherbourne, C.D. and A.L. Stewart, "The MOS Support Survey" (Medical Outcomes Study Social Support Survey), Social Sciences & Medicine; 32: 705 - 714

#### 3) Positive Social Interaction - MOS Subscale

Variable name: SSADSOC

Based on: SSA\_07, SSA\_11, SSA\_14, SSA\_18

Description: This variable measures the level of positive social interaction the respondent is involved in. Questions about whether the

respondent has someone to have a good time with, get together with for relaxation, do things with to get his/her mind off

things, or someone to do something enjoyable with are included.

**Note:** Higher scores indicate higher level of positive social interaction.

Specifications				
Value	Condition(s)	Description	Notes	
96	SSAFOPT = 2	Module not selected	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	
99	(SSAT07 = DK, R, NS) or (SSAT11 = DK, R, NS) or (SSAT14 = DK, R, NS) or (SSAT18 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
SSAT07 + SSAT11 + SSAT14 + SSAT18	(0 <= SSAT07 <= 4) and (0 <= SSAT11 <= 4) and (0 <= SSAT14 <= 4) and (0 <= SSAT18 <= 4)	Score obtained on the positive social interaction subscale	(min: 0; max: 16)	

Reference: Sherbourne, C.D. and A.L. Stewart, "The MOS Support Survey" (Medical Outcomes Study Social Support Survey), Social Sciences & Medicine; 32: 705 - 714

## 4) Emotional or Informational Support - MOS Subscale

Variable name: SSADEMO

Based on: SSA\_03, SSA\_04, SSA\_08, SSA\_09, SSA\_13, SSA\_16, SSA\_17, SSA\_19

**Description:** This variable measures the level of emotional or informational support received by the respondent. Questions about whether

the respondent has someone to listen and to advise in a crisis, someone to give information and confide in and talk to, or

someone to understand problems are included.

Note: Higher values indicate more emotional or informational support.

	Specifications			
Value	Condition(s)	Description	Notes	
96	SSAFOPT = 2	Module not selected	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	
99	(SSAT03 = DK, R, NS) or (SSAT04 = DK, R, NS) or (SSAT08 = DK, R, NS) or (SSAT09 = DK, R, NS) or (SSAT13 = DK, R, NS) or (SSAT16 = DK, R, NS) or (SSAT17 = DK, R, NS) or (SSAT19 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
SSAT19 = DK, K, NS)  SSAT03 + (0 <= SSAT03 <= 4) and Score obtained on the emotional / informal support subscale  SSAT04 + (0 <= SSAT04 <= 4) and subscale  SSAT08 + (0 <= SSAT08 <= 4) and SSAT09 + (0 <= SSAT09 <= 4) and SSAT13 + (0 <= SSAT13 <= 4) and SSAT16 + (0 <= SSAT16 <= 4) and SSAT17 + (0 <= SSAT17 <= 4) and SSAT17 + (0 <= SSAT19 <= 4)		(min: 0; max: 32)		

Reference: Sherbourne, C.D. and A.L. Stewart, "The MOS Support Survey" (Medical Outcomes Study Social Support Survey), Social Sciences & Medicine; 32: 705 - 714

Note finale: Sherbourne, C.D. and A.L. Stewart, "The MOS Support Survey" (Medical Outcomes Study Social Support Survey), Social

Sciences & Medicine; 32: 705 - 714

# Use of protective equipment (3 DVs)

## 1) Wears Protective Equipment when In-Line Skating

Variable name: UPEFILS

Based on: UPE\_02A, UPE\_02B, UPE\_02C, PAC\_1I

**Description:** This variable indicates whether the respondent wears a helmet, wrist guards or elbow pads always or most of the time when

in-line skating.

Note: Respondents that do not in-line skate were excluded from the population.

	Specifications			
Value	Condition(s)	Description	Notes	
6	UPEFOPT = 2	Module not selected	NA	
9	ADM_PRX = 1	Module not asked - proxy interview	NS	
6	PAC_1I = 2	Population exclusions	NA	
1	(UPE_02A = 1, 2) and (UPE_02B = 1, 2) and (UPE_02C = 1, 2)	Wears a helmet, wrist guards and elbow pade always or most of the time	S	
2	(UPE_02A = 3, 4) or (UPE_02B = 3, 4) or (UPE_02C = 3, 4)	Does not wear a helmet, wrist guards or elbow pads always or most of the time		
9	(UPE_02A = DK, R, NS) or (UPE_02B = DK, R, NS) or (UPE_02C = DK, R, NS)	At least one required question was not answe (don't know, refusal, not stated)	ered NS	

## 2) Wears Protective Equipment when Snowboarding

Variable name: UPEFSNB

Based on: UPE\_05A, UPE\_05B

**Description:** This variable indicates whether the respondent wears a helmet or wrist guards always or most of the time when snowboarding.

**Note:** Respondents that have not snowboarded in past 12 months were excluded from the population.

Specifications			
Value	Condition(s)	Description	Notes
6	UPEFOPT = 2	Module not selected	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
6	(UPE_03A = 1) or (UPE_03B = 1, 4)	Population exclusions	NA
1	(UPE_05A = 1, 2) and (UPE_05B = 1, 2)	Wears a helmet and wrist guards always or most of the time	
2	(UPE_05A = 3, 4) or (UPE_05B = 3, 4)	Does not wear a helmet or wrist guards always or most of the time	
9	(UPE_05A = DK, R, NS) or (UPE_05B = DK, R, NS)	At least one required question was not answe (don't know, refusal, not stated)	red NS

## 3) Wears Protective Equipment when Skateboarding

Variable name: **UPEFSKB** 

UPE\_06A, UPE\_06B, UPE\_06C Based on:

This variable indicates whether respondents aged 12 to 19 years old wear a helmet, wrist guards or elbow pads always or most of the time when skateboarding. Description:

Note: Respondents more than 19 years old and respondents that have not skateboarded in the past 12 months were excluded from

the population.

Value	Condition(s)	Description	Notes
6	UPEFOPT = 2	Module not selected	NA
9	ADM_PRX = 1 and 12 <= DHH_AGE <= 19	Module not asked - proxy interview	NS
6	DHH_AGE > 19 or UPE_06 = 2	Population exclusions	NA
1	(UPE_06A = 1, 2) and (UPE_06B = 1, 2) and (UPE_06C = 1, 2)	Wears a helmet, wrist guards and elbow pads always or most of the time	
2	(UPE_06A = 3, 4) or (UPE_06B = 3, 4) or (UPE_06C = 3, 4)	Does not wear a helmet, wrist guards or elbow pads always or most of the time	
9	(UPE_06A = DK, R, NS) or (UPE_06B = DK, R, NS) or (UPE_06C = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS

# Stress - Work stress (7 DVs)

The work stress items are sub-divided into six dimensions. As is the case for the overall index, answers to the items indicate the respondent's perceptions about various dimensions of his/her work. The name of each subscale reflects the dimension which is measured. Respondents between the age of 15 and 75 who worked at a job or business at anytime in the past 12 months were asked to evaluate their main job in the past 12 months. The 12-item index, based on a larger pool of items from Karasek and Theorell (1990), reflects a respondent's perceptions of various dimensions of his/her work including job security, social support, monotony, physical effort required, and extent of participation in decision-making. Higher scores indicate greater work stress.

Temporary Reformat			
Value	Condition(s)	<b>Description</b> Notes	
WSTT401			
(WST_401 - 1)	WST_401 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT402			
(WST_402 - 1)	WST_402 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT403			
(WST_403 - 1)	WST_403 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT404			
(WST_404 - 1)	WST_404 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
(4 - WSTT404)	WSTT404 <= 4	Invert scale of rescaled questions	
WSTT405			
(WST_405 - 1)	WST_405 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
(4 - WSTT405)	WSTT405 <= 4	Invert scale of rescaled questions	
WSTT406			
(WST_406 - 1)	WST_406 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT407			
(WST_407 - 1)	WST_407 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT408			
(WST_408 - 1)	WST_408 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
(4 - WSTT408)	WSTT408 <= 4	Invert scale of rescaled questions	
WSTT409			
(WST_409 - 1)	WST_409 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT410			
(WST_410 - 1)	WST_410 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
(4 - WSTT410)	WSTT410 <= 4	Invert scale of rescaled questions	
WSTT411			
(WST_411 - 1)	WST_411 <= 5	Rescale question answers from 1 - 5 to 0 - 4	
WSTT412			
(WST_412 - 1)	WST_412 <= 5	Rescale question answers from 1 - 5 to 0 - 4	

#### 1) Derived Work Stress Scale - Decision Latitude: Skill Discretion

Variable name: WSTDSKI

Based on: WSTT401, WSTT402, WSTT404

**Description:** This variable indicates the respondent's task variety at main work in the past 12 months. Questions are asked about whether

the respondent was required to keep learning new things, whether his/her job required a high level of skill and whether the job

required that the respondent do things over and over.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population.

Higher scores indicate greater work stress.

	Specifications			
Value	Condition(s)	Description	Notes	
96	WSTFOPT = 2	Module not selected	NA	
96	WSTT401 = NA	Population exclusions	NA	
99	ADM_PRX = 1	Module not asked - proxy interview	NS	
99	(WSTT401 = DK, R, NS) or (WSTT402 = DK, R, NS) or (WSTT404 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS	
WSTT401 + WSTT402 + WSTT404	(0 <= WSTT401 <= 4) and (0 <= WSTT402 <= 4) and (0 <= WSTT404 <= 4)	Score obtained on the skill discretion scale	(min: 0; max: 12)	

#### 2) Derived Work Stress Scale - Decision Latitude: Decision Authority

Variable name: WSTDAUT

Based on: WSTT401, WSTT403, WSTT409

Description: This variable indicates whether the respondent's main job in the past 12 months allows them freedom in how to do their job

and if they have a lot of say in what happens with regard to their job.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population.

Higher scores indicate greater work stress.

Specifications			
Value	Condition(s)	Description	Notes
96	WSTFOPT = 2	Module not selected	NA
96	WSTT401 = NA	Population exclusions	NA
99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(WSTT403 = DK, R, NS) or (WSTT409 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
WSTT403 + WSTT409	(0 <= WSTT403 <= 4) and (0 <= WSTT409 <= 4)	Score obtained on the decision authority scale	(min: 0; max: 8)

#### 3) Derived Work Stress Scale - Psychological Demands

Variable name: WSTDPSY

Based on: WSTT401, WSTT405, WSTT406

Description: This variable indicates whether the respondent is free from conflicting demands that others make and if their main job in the

past 12 months is very hectic.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population. Higher scores indicate greater work stress.

	Specifications			
Value	Condition(s)	Description	Notes	
96	WSTFOPT = 2	Module not selected	NA	
96	WSTT401 = NA	Population exclusions	NA	

99	ADM_PRX = 1	Module not asked - proxy interview	NS
99	(WSTT405 = DK, R, NS) or (WSTT406 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
WSTT405 + WSTT406	(0 <= WSTT405 <= 4) and (0 <= WSTT406 <= 4)	Score obtained on the psychological demand scale	(min: 0 ; max: 8)

## 4) Derived Work Stress Scale - Job Insecurity

Variable name: WSTDJIN

Based on: WSTT401, WSTT407

**Description:** This variable indicates whether the respondent feels that they have good job security in their main job.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population.

Higher scores indicate greater work stress.

Specifications			
Value	Condition(s)	Description	Notes
6	WSTFOPT = 2	Module not selected	NA
6	WSTT401 = NA	Population exclusions	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
9	(WSTT407 = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS
WSTT407	(0 <= WSTT407 <= 4)	Score obtained on the job insecurity scale	(min: 0; max: 4)

#### 5) Derived Work Stress Scale - Physical Exertion

Variable name: WSTDPHY

Based on: WSTT401, WSTT408

**Description:** This variable indicates whether the main job in the past 12 months requires a lot of physical effort.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population.

Higher scores indicate greater work stress.

Specifications			
Value	Condition(s)	Description	Notes
6	WSTFOPT = 2	Module not selected	NA
6	WSTT401 = NA	Population exclusions	NA
9	ADM_PRX = 1	Module not asked - proxy interview	NS
9	(WSTT408 = DK, R, NS)	Required question was not answered (don't know, refusal, not stated)	NS
WSTT408	(0 <= WSTT408 <= 4)	Score obtained on the physical exertion scale	(min: 0; max: 4)

#### 6) Derived Work Stress Scale - Social Support

Variable name: WSTDSOC

Based on: WSTT401, WSTT410, WSTT411, WSTT412

Description: This variable indicates the social support available to the respondent at his/her main job in the past 12 months. Questions are

asked about whether or not the supervisor and the people the respondent worked with were helpful in getting the job done,

and whether the respondent was exposed to hostility or conflict from the people they worked with.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population.

Higher scores indicate greater work stress.

Specifications					
Value	Condition(s)	Description	Notes		
96	WSTFOPT = 2	Module not selected	NA		
96	WSTT401 = NA	Population exclusions	NA		
99	ADM_PRX = 1	Module not asked - proxy interview	NS		
99	(WSTT410 = DK, R, NS) or (WSTT411 = DK, R, NS) or (WSTT412 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS		
WSTT410 + WSTT411 + WSTT412	(0 <= WSTT410 <= 4) and (0 <= WSTT411 <= 4) and (0 <= WSTT412 <= 4)	Score obtained on the social support scale	(min: 0; max: 12)		

#### 7) Derived Work Stress Scale - Job Strain

Variable name: WSTDJST

Based on: WSTT401, WSTT402, WSTT403, WSTT404, WSTT405, WSTT406, WSTT409

Description: This variable indicates whether the respondent experiences job strain. Job strain is measured as a ratio of psychological

demands and decision latitude which includes skill discretion and decision authority.

Note: Respondents less than 15 years old or more than 75 years old and respondents who have not worked at a job or business at

any time in the past 12 months were excluded from the population.

Higher scores indicate greater work stress.

In cycles 2.1 and 3.1 certain variables from the denominator of the WSTDJST derived variable were incorrectly specified in

the Derived Variable (DV) Specifications. As a result, the data for this variable were erroneous for these cycles.

Temporary Reformat					
Value	Condition(s)	Description Note			
WSTTa401					
4 - WSTT401	WSTT401 <= 4	Invert scale of rescaled questions			
WSTTa402					
4 - WSTT402	WSTT402 <= 4	Invert scale of rescaled questions			
WSTTa403					
4 - WSTT403	WSTT403 <= 4	Invert scale of rescaled questions			
WSTTa409					
4 - WSTT409	WSTT409 <= 4	Invert scale of rescaled questions			

Specifications

Value	Condition(s)	Description	Notes
9.96	WSTFOPT = 2	Module not selected	NA
9.96	WSTT401 = NA	Population exclusions	NA
9.99	ADM_PRX = 1	Module not asked - proxy interview	NS
9.99	(WSTTa401= DK, R, NS) or (WSTTa402 = DK, R, NS) or (WSTTa403 = DK, R, NS) or (WSTT404 = DK, R, NS) or (WSTT405 = DK, R, NS) or (WSTT406 = DK, R, NS) or (WSTTa409 = DK, R, NS)	At least one required question was not answered (don't know, refusal, not stated)	NS
{[(WSTT405 + 1) + (WSTT406 + 1)] / 2} / {[(WSTTa401 + 1) + (WSTTa402 + 1) + (WSTT404 + 1) + (WSTT403 + 1) + (WSTTa409 + 1)] / 5}	(WSTTa401 <= 4) and (WSTTa402 <= 4) and (WSTTa403 <= 4) and (WSTT404 <= 4) and (WSTT405 <= 4) and (WSTT406 <= 4) and (WSTTa409 <= 4)	Score obtained on the job stress scale	(min: 0.20; max: 5.00)

#### Note finale :

For more information, please see:

1) Karasek R, Theorell T. Healthy Work: Stress, Productivity and the Reconstruction of Working Life. New York: Basic Books, Inc. 1990.

2) Schwartz J, Pieper C, Karasek RA. "A procedure for linking psychosocial job characteristics data to health surveys". American Journal of Public Health 1988; 78: 904-9.