

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Topical Index

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Variable Name	Description	Page
ADM : Administration information		
ADMD_DOI	Day of interview	17
ADMD_LHH	Language of preference - household interview	19
ADMD_MOI	Month of interview	17
ADMD_N09	Interview by telephone or in person	18
ADMD_N10	Respondent alone during interview	18
ADMD_N11	Answers affected by presence of another person	19
ADMD_N12	Language of interview	20
ADMD_N13	Child present and able to participate during the interview	21
ADMD_PRX	Health Component completed by proxy	15
ADMD_STA	Response Status after processing	13
ADMD_YOI	Year of interview	16
ADMDDD	Reference day - 24-hour dietary recall - (D)	15
ADMDFSID	Second 24-Hour Recall completed - (F)	14
ADMDFW	Weekend reference day - 24-hour dietary recall - (F)	16
SAMPLEID	Household identifier	1
ALC : Alcohol use		
ALCD_1	Drank alcohol in past 12 months	147
ALCD_2	Frequency of drinking alcohol	148
ALCD_3	Frequency of having 5 or more drinks	149
CCC : Chronic conditions		
CCCD_071	Has high blood pressure	136
CCCD_101	Has diabetes	137
CCCD_102	Diabetes - age first diagnosed	137
CCCD_121	Has heart disease	138
CCCD_131	Has cancer	138
CCCD_141	Has intestinal or stomach ulcers	139
CCCD_171	Has a bowel disorder / Crohn's Disease or colitis	139
CCCD_401	Has osteoporosis	140
CCCD_901	Other long-term physical or mental health condition	140
CCCDF1	Has a chronic condition - (F)	141
CPA : Children's physical activity		
CPAD_1	Number of days physically active - past 7 days	80
CPAD_2	Number of days physically active - usual week	81

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CPAD_3	Number of hours / usual week - active - school free time	82
CPAD_4	Number of hours / usual week - active - school class time	83
CPAD_5	No. of hours / usual week - active - org. act. outs. school	84
CPAD_6	No. hours / usual week - active - unorg. act. outs. school	85
CPAD_7	Number of hours / day - watch TV or videos	86
CPAD_8	Number of hours / day - time spent on a computer	87
CPADDSAC	Total number of hours / day - sedentary activities - (D)	88
CPADDTOT	Total number of hours / week - physical activities - (D)	87
DHH : Dwelling and household variables		
DHHD_AGE	Age	23
DHHD_AGM	Age of respondent in months	24
DHHD_BED	Dwelling - number of bedrooms	222
DHHD_DOB	Day of birth	23
DHHD_MOB	Month of birth	22
DHHD_MS	Marital Status	27
DHHD_OWEN	Dwelling - owned by a member of household	221
DHHD_SEX	Sex	27
DHHD_YOB	Year of birth	21
DHHDD611	Number of persons 6 to 11 years old in household - (D)	218
DHHDDDR1	Age/sex groupings - Dietary Reference Intakes (DRIs) - (D)	26
DHHDDDW1	Type of dwelling - (D)	221
DHHDDDCF	Household type - (D)	219
DHHDDHSZ	Household size - (D)	217
DHHDDL12	Number of persons less than 12 years old in household - (D)	218
DHHDDLE5	Number of persons 5 years old or less in household - (D)	218
DHHDDLVG	Living arrangement of selected respondent - (D)	220
DHHDDOKD	Number of persons aged 16 and 17 living in the household	25
DHHDDYKD	Number of persons under 16 living in the household	24
PERSONID	Person identifier of respondent selected - health interview	1
EDU : Education		
EDUD_1	Highest grade of elementary or high school completed	211
EDUD_2	Graduated from high school (secondary school)	212
EDUD_3	Received any other education	212
EDUD_4	Highest degree, certificate or diploma obtained	213

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Variable Name	Description	Page
EDUDDH04	Highest level of education - household, 4 levels - (D)	217
EDUDDH10	Highest level of education - household, 10 levels - (D)	216
EDUDDR04	Highest level of education - respondent, 4 levels - (D)	215
EDUDDR10	Highest level of education - respondent, 10 levels - (D)	214
FSC : Food security		
FSCD_010	Food situation in household - 12 mo.	150
FSCD_020	Worried food would run out - 12 mo.	150
FSCD_030	Food bought just didn't last - 12 mo.	151
FSCD_040	Could not afford to eat balanced meals - 12 mo.	151
FSCD_050	Relied on few kinds of low-cost food for children - 12 mo.	152
FSCD_060	Could not feed children a balanced meal - 12 mo.	153
FSCD_070	Children were not eating enough - 12 mo.	153
FSCD_080	Adults skipped or cut size of meals - 12 mo.	154
FSCD_081	Adults skipped or cut size of meals - frequency - 12 mo.	154
FSCD_090	Ate less than felt should - 12 mo.	155
FSCD_100	Was hungry but did not eat - 12 mo.	155
FSCD_110	Lost weight - 12 mo.	156
FSCD_120	Adults did not eat for whole day - 12 mo.	156
FSCD_121	Adults did not eat whole day - frequency - 12 mo.	157
FSCD_130	Adults cut size of children's meals - 12 mo.	157
FSCD_140	Children skipped meals - 12 mo.	158
FSCD_141	Children skipped meals - frequency - 12 mo.	158
FSCD_150	Children were hungry - 12 mo.	159
FSCD_160	Children did not eat for whole day - 12 mo.	159
FSCDDHFS	Household food security status - (D)	160
FSD : Food summary detail		
FSDDDALC	Alcohol intake from food sources in grams - (D)	271
FSDDDB12	Vitamin B12 intake from food sources in micrograms - (D)	279
FSDDDB6	Vitamin B6 intake from food sources in milligrams - (D)	279
FSDDDC	Vitamin C intake from food sources in milligrams - (D)	277
FSDDDCAF	Caffeine intake from food sources in milligrams - (D)	285
FSDDDCAL	Calcium intake from food sources in milligrams - (D)	282
FSDDDCAR	Total carbohydrate intake from food sources in grams - (D)	265
FSDDDDCHO	Cholesterol intake from food sources in milligrams - (D)	270

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Variable Name	Description	Page
FSDDDDFE	Folate intake from food in dietary folate equiv.-mcg- (D)	281
FSDDDDMG	Vitamin D intake from food sources in micrograms - (D)	276
FSDDDEAL	% of total energy intake from alcohol - (D)	275
FSDDDECA	% of total energy intake from carbohydrates - (D)	271
FSDDDEEI	% of total energy intake from linoleic fatty acids - (D)	274
FSDDDEKC	Energy intake from food sources in kilocalories - (D)	265
FSDDDELI	% of total energy intake from fat - (D)	272
FSDDDEMO	% of total energy intake from monounsatur. fatty acids - (D)	273
FSDDDENI	% of total energy intake from linolenic fatty acid - (D)	274
FSDDDEPO	% of total energy intake from polyunsatur. fatty acids - (D)	273
FSDDDEPR	% of total energy intake from proteins - (D)	275
FSDDDESA	% of total energy intake from saturated fatty acids - (D)	272
FSDDDFAL	Linoleic fatty acid intake from food sources in grams - (D)	269
FSDDDFAM	Total monounsaturated fatty acid intake from food in g - (D)	268
FSDDDFAN	Linolenic fatty acid intake from food sources in grams - (D)	269
FSDDDFAP	Total polyunsaturated fatty acid intake from food in g - (D)	268
FSDDDFAS	Total saturated fatty acid intake from food in grams - (D)	267
FSDDDFAT	Total fat intake from food sources in grams - (D)	267
FSDDDFI	Total dietary fibre intake from food sources in grams - (D)	266
FSDDDDFOA	Folic acid intake from food sources in micrograms - (D)	280
FSDDDDFOL	Folacin intake from food sources in micrograms - (D)	281
FSDDDDFON	Naturally occurring folate intake from food in mcg - (D)	280
FSDDDIRO	Iron intake from food sources in milligrams - (D)	283
FSDDDMAG	Magnesium intake from food sources in milligrams - (D)	283
FSDDDMOI	Moisture intake from food sources in grams - (D)	286
FSDDDNIA	Niacin intake from food sources in niacin equiv.- mg - (D)	278
FSDDDPHO	Phosphorus intake from food sources in milligrams - (D)	282
FSDDDPOT	Potassium intake from food sources in milligrams - (D)	285
FSDDDPRO	Protein intake from food sources in grams - (D)	270
FSDDDRAE	Vitamin A from food in retinol activity equiv.- mcg - (D)	276
FSDDDRIB	Riboflavin intake from food sources in milligrams - (D)	278
FSDDDSOD	Sodium intake from food sources in milligrams - (D)	284
FSDDDSUG	Total sugars intake from food sources in grams - (D)	266
FSDDDTHI	Thiamin intake from food sources in milligrams - (D)	277
FSDDDWTG	Amount of food in grams - (D)	264

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Variable Name	Description	Page
FSDDDZIN	Zinc intake from food sources in milligrams - (D)	284
FVC : Fruit and vegetable consumption		
FVCD_1	Drinks fruit juices - no. of times	126
FVCD_1A	Drinks fruit juices - reporting unit	127
FVCD_2	Eats fruit - no. of times	127
FVCD_2A	Eats fruit - reporting unit	128
FVCD_3	Eats green salad - no. of times	128
FVCD_3A	Eats green salad - reporting unit	129
FVCD_4	Eats potatoes - no. of times	129
FVCD_4A	Eats potatoes - reporting unit	130
FVCD_5	Eats carrots - no. of times	130
FVCD_5A	Eats carrots - reporting unit	131
FVCD_6	Eats other vegetables - no. of times	131
FVCD_6A	Eats other vegetables - reporting unit	132
FVCDDCAR	Daily consumption - carrots - (D)	134
FVCDDFRU	Daily consumption - fruit - (D)	133
FVCDDJUI	Daily consumption - fruit juice - (D)	132
FVCDDPOT	Daily consumption - potatoes - (D)	134
FVCDDSAL	Daily consumption - green salad - (D)	133
FVCDDTOT	Daily consumption - total fruits and vegetables - (D)	135
FVCDDVEG	Daily consumption - other vegetables - (D)	135
FVCDGTOT	Daily consumption - total fruits and vegetables - (G)	136
GEN : General health		
GEND_01	Self-perceived health	28
GEND_02A	Satisfaction with life in general	29
GEND_02B	Self-perceived mental health	30
GEND_07	Self-perceived stress	31
GEND_10	Sense of belonging to local community	32
GENDDHDI	Self-rated health - (D)	33
GENDDMHI	Self-rated mental health - (D)	33
GEO : Geography variables		
GEOD_PRV	Province of residence of respondent	2
GEODDCD	Census Division - (D)	5
GEODDCMA	Census Metropolitan Area - (D)	7

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GEODDCSD	Census Sub-Division - (D)	5
GEODDDA	Dissemination Area - (D)	4
GEODDEA	Enumeration Area - (D)	8
GEODDFED	Federal Electoral District - (D)	5
GEODDHR4	Health Region of residence of respondent - (D)	3
GEODDON	Ontario District Health Council - (D)	4
GEODDPC	Postal Code - (D)	8
GEODDPSU	Sampling frame primary sample unit	9
GEODDPSZ	Population Size Group	286
GEODDSAT	Statistical area classification type - (D)	6
GEODDSTR	Sampling frame stratum	9
GEODDUR2	Urban and Rural Area - 2 Levels - (D)	9
GEODDUR7	Urban and Rural Areas - 7 levels - (D)	8
HWT : Height and weight - Self-reported		
HWTD_2	Height / self-reported	89
HWTD_2A	Height - exact height from 1'0" to 1'11" / self-reported	89
HWTD_2B	Height - exact height from 2'0" to 2'11" / self-reported	90
HWTD_2C	Height - exact height from 3'0" to 3'11" / self-reported	91
HWTD_2D	Height - exact height from 4'0" to 4'11" / self-reported	92
HWTD_2E	Height - exact height from 5'0" to 5'11" / self-reported	93
HWTD_2F	Height - exact height from 6'0" to 6'11" / self-reported	94
HWTD_3	Weight / self-reported	95
HWTD_N4	Weight in pounds or kilograms / self-reported	96
HWTDDBMI	Body Mass Index (BMI) / self-report - (D)	100
HWTDDCOL	BMI class. (2 to 17) / self-report - Cole system - (D)	101
HWTDDHTM	Height (metres) / self-reported - (D)	97
HWTDDISW	BMI class. (18 +) / self-report - Intern. standard - (D)	100
HWTDDWTK	Weight (kilograms) / self-reported - (D)	99
HWTDFDO	Body measures - measured or measured & self-reported - (F)	88
HWTDFEH	Edit flag for height / self-reported - (F)	101
HWTDFEW	Edit flag for weight / self-reported - (F)	102
HWTDFHW	Self-reported height and weight are both available - (F)	99
HWTDFSRH	Self-reported height - collected in Measured H. & W. - (F)	95
HWTDFSRW	Self-reported weight - collected in Measured H. & W. - (F)	96

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INC : Income		
INCD_1A	Source of household income - wages and salaries	238
INCD_1B	Source of household income - self-employment	239
INCD_1C	Source of household income - dividends and interest	239
INCD_1D	Source of household income - employment insurance	240
INCD_1E	Source of household income - worker's compensation	240
INCD_1F	Source of hhld income - benefits from Can./Que. Pension Plan	241
INCD_1G	Source of hhld income - pensions, superannuation, annuities	241
INCD_1H	Source of household income - Old Age Security/G.I.S.	242
INCD_1I	Source of household income - child tax benefit	242
INCD_1J	Source of household income - social assistance/welfare	243
INCD_1K	Source of household income - child support	243
INCD_1L	Source of household income - alimony	244
INCD_1M	Source of household income - other	244
INCD_1N	Source of household income - none	245
INCD_2	Total household income - main source	246
INCD_3	Total household income - best estimate	247
INCD_3A	Total household income - < \$20,000 or >= \$20,000	247
INCD_3B	Total household income - < \$10,000 or >= \$10,000	248
INCD_3C	Total household income - < \$5,000 or >= \$5,000	248
INCD_3D	Total household income - < \$15,000 or >= \$15,000	249
INCD_3E	Total household income - < \$40,000 or >= \$40,000	249
INCD_3F	Total household income - < \$30,000 or >= \$30,000	250
INCD_3G	Total household income - >= \$40,000	250
INCD_4	Total personal income - best estimate	251
INCD_4A	Total personal income - < \$20,000 or >= \$20,000	251
INCD_4B	Total personal income - < \$10,000 or >= \$10,000	252
INCD_4C	Total personal income - < \$5,000 or >= \$5,000	252
INCD_4D	Total personal income - < \$15,000 or >= \$15,000	253
INCD_4E	Total personal income - < \$40,000 or >= \$40,000	253
INCD_4F	Total personal income - < \$30,000 or >= \$30,000	254
INCD_4G	Total personal income - >= \$40,000	254
INCDDADR	Adjusted household income ratio - (D)	286
INCDDHH	Total household income from all sources - (D)	257
INCDDIA2	Income adequacy - 2 groups - (D)	255

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Variable Name	Description	Page
INCDDIA4	Income adequacy - 4 groups - (D)	255
INCDDIA5	Income adequacy - 5 groups - (D)	256
INCDDPER	Total personal income from all sources - (D)	258
INCDDRCA	Household income distribution - (D)	286
INCDDRPR	Household income distribution - provincial level - (D)	287
LBF : Labour force - Extended version		
LBFD_01	Worked at job or business last week	222
LBFD_02	Absent from job or business last week	223
LBFD_03	Had more than one job or business last week	223
LBFD_11	Looked for work in past 4 weeks	224
LBFD_13	Not currently working - reason	225
LBFD_21	Worked at job or business - past 12 months	226
LBFD_22	Looked for work - past 12 months	226
LBFD_23	More than one job or business at same time - past 12 months	227
LBFD_41	Absent from job or business last week - main reason	228
LBFD_42	Usual number of hours worked - main job or business	229
LBFD_44	Usual work schedule - main job or business	230
LBFD_45	Usual work schedule - reason	231
LBFD_51	More than one job or business - number of weeks	231
LBFD_53	Usual number of hours worked - other job or business	232
LBFD_61	Number of weeks worked - past 12 months	232
LBFD_71	Number of weeks looked for work - past 12 months	233
LBFD_72	Not working/not looking for work - number of weeks (confirm)	233
LBFDDHPW	Total usual hours worked per week - (D)	236
LBFDDJST	Job status over past year - (D)	237
LBFDDMJS	Multiple job status - (D)	236
LBFDDPFT	Usual hours worked - full-time / part-time status - (D)	237
LBFDDRNW	Main reason for not working last week - (D)	235
LBFDDSTU	Student working status - (D)	238
LBFDDWSL	Working status last week - 6 groups - (D)	234
LBFDDWSS	Working status last week - 4 groups - (D)	234
MHW : Height and weight - Measured		
MHWD_5A	Permission to weigh (too tall)	114
MHWD_5B	Permission to weigh (too tall)	115

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Variable Name	Description	Page
MHWD_5C	Permission to take measurements	115
MHWD_9	Agrees to self-report measurements	117
MHWD_N1	Exists reasons for not taking measurements	104
MHWD_N1C	Available to have measurements taken	103
MHWD_N2A	Reason for not measuring - unable to stand unassisted	104
MHWD_N2B	Reason for not measuring - in a wheelchair	105
MHWD_N2C	Reason for not measuring - respondent is bedridden	105
MHWD_N2D	Reason for not measuring - child too young to stand still	106
MHWD_N2E	Reason for not measuring - interview setting is a problem	106
MHWD_N2F	Reason for not measuring - safety concerns	107
MHWD_N2G	Reason for not measuring - respondent has already refused	107
MHWD_N2H	Reason for not measuring - other	108
MHWD_N2I	Reason for not measuring - respondent unavailable	108
MHWD_N2J	Reason for not measuring - equipment problem	109
MHWD_N2K	Reason for not measuring - telephone interview	109
MHWD_N2L	Reason for not measuring - respondent is too tall	110
MHWD_N3	Too tall to measure height	110
MHWD_N4	Articles or physical charact. could affect measurements	111
MHWD_N4A	Reason affecting accuracy - shoes or boots	111
MHWD_N4B	Reason affecting accuracy - heavy sweater or jacket	112
MHWD_N4C	Reason affecting accuracy - hairstyle	112
MHWD_N4D	Reason affecting accuracy - hat	113
MHWD_N4E	Reason affecting accuracy - jewellery	113
MHWD_N4F	Reason affecting accuracy - other	114
MHWD_N6	Weight / measured	116
MHWD_N7	Reason for not weighing the respondent	116
MHWD_N8	Height / measured	117
MHWDDBMI	Body Mass Index (BMI) / measure - (D)	120
MHWDDCOL	BMI classification (2 to 17) / measure - Cole system - (D,G)	121
MHWDDHTM	Height (metres) / measured - (D)	118
MHWDDISW	BMI class. (18 +) / measure - Intern. standard - (D)	121
MHWDDRSN	Reasons for not calculating BMI - (D)	119
MHWDDWTK	Weight (kilograms) / measured - (D)	118
MHWDFEH	Edit flag for height / measured - (F)	122
MHWDFEW	Edit flag for weight / measured - (F)	122

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Variable Name	Description	Page
MHWD FHW	Measured height and weight are both available - (F)	120
PAC : Physical activities		
PACD_1A	Activity / last 3 months - walking for exercise	34
PACD_1B	Activity / last 3 months - gardening or yard work	34
PACD_1C	Activity / last 3 months - swimming	35
PACD_1D	Activity / last 3 months - bicycling	35
PACD_1E	Activity / last 3 months - popular or social dance	36
PACD_1F	Activity / last 3 months - home exercises	36
PACD_1G	Activity / last 3 months - ice hockey	37
PACD_1H	Activity / last 3 months - ice skating	37
PACD_1I	Activity / last 3 months - in-line skating or rollerblading	38
PACD_1J	Activity / last 3 months - jogging or running	38
PACD_1K	Activity / last 3 months - golfing	39
PACD_1L	Activity / last 3 months - exercise class or aerobics	39
PACD_1M	Activity / last 3 months - downhill skiing or snowboarding	40
PACD_1N	Activity / last 3 months - bowling	40
PACD_1O	Activity / last 3 months - baseball or softball	41
PACD_1P	Activity / last 3 months - tennis	41
PACD_1Q	Activity / last 3 months - weight-training	42
PACD_1R	Activity / last 3 months - fishing	42
PACD_1S	Activity / last 3 months - volleyball	43
PACD_1T	Activity / last 3 months - basketball	43
PACD_1U	Activity / last 3 months - other (#1)	44
PACD_1V	Activity / last 3 months - no physical activity	45
PACD_1W	Activity / last 3 months - other (#2)	45
PACD_1X	Activity / last 3 months - other (#3)	46
PACD_1Z	Activity / last 3 months - soccer	44
PACD_2A	Number of times / 3 months - walking for exercise	46
PACD_2B	Number of times / 3 months - gardening or yard work	47
PACD_2C	Number of times / 3 months - swimming	48
PACD_2D	Number of times / 3 months - bicycling	49
PACD_2E	Number of times / 3 months - popular or social dance	50
PACD_2F	Number of times / 3 months - home exercises	51
PACD_2G	Number of times / 3 months - ice hockey	52
PACD_2H	Number of times / 3 months - ice skating	53

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Variable Name	Description	Page
PACD_2I	Number of times / 3 months- in-line skating or rollerblading	54
PACD_2J	Number of times / 3 months - jogging or running	55
PACD_2K	Number of times / 3 months - golfing	56
PACD_2L	Number of times / 3 months - exercise class or aerobics	57
PACD_2M	Number of times / 3 months - downhill skiing or snowboarding	58
PACD_2N	Number of times / 3 months - bowling	59
PACD_2O	Number of times / 3 months - baseball or softball	60
PACD_2P	Number of times / 3 months - tennis	61
PACD_2Q	Number of times / 3 months - weight-training	62
PACD_2R	Number of times / 3 months - fishing	63
PACD_2S	Number of times / 3 months - volleyball	64
PACD_2T	Number of times / 3 months - basketball	65
PACD_2U	Number of times / 3 months - other activity (#1)	67
PACD_2W	Number of times / 3 months - other activity (#2)	68
PACD_2X	Number of times / 3 months - other activity (#3)	69
PACD_2Z	Number of times / 3 months - soccer	66
PACD_3A	Time spent - walking for exercise	47
PACD_3B	Time spent - gardening or yard work	48
PACD_3C	Time spent - swimming	49
PACD_3D	Time spent - bicycling	50
PACD_3E	Time spent - popular or social dance	51
PACD_3F	Time spent - home exercises	52
PACD_3G	Time spent - ice hockey	53
PACD_3H	Time spent - ice skating	54
PACD_3I	Time spent - in-line skating or rollerblading	55
PACD_3J	Time spent - jogging or running	56
PACD_3K	Time spent - golfing	57
PACD_3L	Time spent - exercise class or aerobics	58
PACD_3M	Time spent - downhill skiing or snowboarding	59
PACD_3N	Time spent - bowling	60
PACD_3O	Time spent - baseball or softball	61
PACD_3P	Time spent - tennis	62
PACD_3Q	Time spent - weight-training	63
PACD_3R	Time spent - fishing	64
PACD_3S	Time spent - volleyball	65

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PACD_3T	Time spent - basketball	66
PACD_3U	Time spent - other activity (#1)	68
PACD_3W	Time spent - other activity (#2)	69
PACD_3X	Time spent - other activity (#3)	70
PACD_3Z	Time spent - soccer	67
PACDDEE	Daily energy expenditure - (D)	70
PACDDFM	Monthly frequency - physical activity lasting > 15 min.- (D)	71
PACDDFR	Frequency of all physical activity >15 min. - (D)	72
PACDDPAI	Physical activity index - (D)	73
PACDFD	Participant in daily physical activity > 15 min. - (F)	72
PACDFLEI	Participant in leisure physical activity - (F)	71
R24 : Recall 24 hours		
R24D_CON	Amount of food consumed compared to usual	261
R24D_STC	Frequency - ordinary salt added in cooking/preparing	264
R24D_STF	Frequency - salt added to the food at the table	263
R24D_STY	Type of salt usually added at the table	262
R24DDCNT	Number of food items reported during dietary recall - (D)	261
R24DFBMK	Only consumed breast milk - (F)	260
R24DFLOW	No food item reported - (F)	260
R24DFVAL	Valid 24-hour dietary recall - (F)	259
SAC : Sedentary activities		
SACD_1	Number of hours - on a computer	74
SACD_2	Number of hours - playing video games	75
SACD_3	Number of hours - watching television or videos	76
SACD_4	Number of hours - reading	77
SACDDTER	Total no. hrs / week (excl. reading) - sedentary act. - (D)	79
SACDDTOT	Total number of hours / week - sedentary activities - (D)	78
SAM : Sample variables		
SAMD_CP	Sampled collection period	10
SAMD_CP2	Actual collection period	11
SAMD_TYP	Sample type	10
SAMDDLK2	Permission to link data (Second Recall) - (D)	13
SAMDDLNK	Permission to link data (First Recall) - (D)	12
SAMDDSH2	Permission to share data (Second Recall) - (D)	12

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Variable Name	Description	Page
SAMDDSHR	Permission to share data (First Recall) - (D)	11
SAMDFSIS	Selected for a Second Recall interview - (F)	14
VERDATE	Date of file creation	1
SDC : Socio-demographic characteristics		
SDCD_1	Country of birth	161
SDCD_2	Canadian citizen by birth	162
SDCD_3	Year of immigration to Canada	162
SDCD_4A	Ethnic origin - Canadian	163
SDCD_4B	Ethnic origin - French	163
SDCD_4C	Ethnic origin - English	164
SDCD_4D	Ethnic origin - German	164
SDCD_4E	Ethnic origin - Scottish	165
SDCD_4F	Ethnic origin - Irish	165
SDCD_4G	Ethnic origin - Italian	166
SDCD_4H	Ethnic origin - Ukrainian	166
SDCD_4I	Ethnic origin - Dutch (Netherlands)	167
SDCD_4J	Ethnic origin - Chinese	167
SDCD_4K	Ethnic origin - Jewish	168
SDCD_4L	Ethnic origin - Polish	168
SDCD_4M	Ethnic origin - Portuguese	169
SDCD_4N	Ethnic origin - South Asian	169
SDCD_4P	Ethnic origin - North American Indian	171
SDCD_4Q	Ethnic origin - Métis	172
SDCD_4R	Ethnic origin - Inuit	172
SDCD_4S	Ethnic origin - other	173
SDCD_4T	Ethnic origin - Norwegian	170
SDCD_4U	Ethnic origin - Welsh	170
SDCD_4V	Ethnic origin - Swedish	171
SDCD_5A	Can converse - English	173
SDCD_5AA	Language spoken most often at home	185
SDCD_5B	Can converse - French	174
SDCD_5C	Can converse - Arabic	174
SDCD_5D	Can converse - Chinese	175
SDCD_5E	Can converse - Cree	175
SDCD_5F	Can converse - German	176

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SDCD_5G	Can converse - Greek	176
SDCD_5H	Can converse - Hungarian	177
SDCD_5I	Can converse - Italian	177
SDCD_5J	Can converse - Korean	178
SDCD_5K	Can converse - Persian (Farsi)	178
SDCD_5L	Can converse - Polish	179
SDCD_5M	Can converse - Portuguese	179
SDCD_5N	Can converse - Punjabi	180
SDCD_5O	Can converse - Spanish	180
SDCD_5P	Can converse - Tagalog (Pilipino)	181
SDCD_5Q	Can converse - Ukrainian	181
SDCD_5R	Can converse - Vietnamese	182
SDCD_5S	Can converse - other language	182
SDCD_5T	Can converse - Dutch	183
SDCD_5U	Can converse - Hindi	183
SDCD_5V	Can converse - Russian	184
SDCD_5W	Can converse - Tamil	184
SDCD_6A	First language learned and still understood - English	186
SDCD_6B	First language learned and still understood - French	186
SDCD_6C	First language learned and still understood - Arabic	187
SDCD_6D	First language learned and still understood - Chinese	187
SDCD_6E	First language learned and still understood - Cree	188
SDCD_6F	First language learned and still understood - German	188
SDCD_6G	First language learned and still understood - Greek	189
SDCD_6H	First language learned and still understood - Hungarian	189
SDCD_6I	First language learned and still understood - Italian	190
SDCD_6J	First language learned and still understood - Korean	190
SDCD_6K	First language learned and still understood- Persian (Farsi)	191
SDCD_6L	First language learned and still understood - Polish	191
SDCD_6M	First language learned and still understood - Portuguese	192
SDCD_6N	First language learned and still understood - Punjabi	192
SDCD_6O	First language learned and still understood - Spanish	193
SDCD_6P	First language learned and still understood - Tagalog	193
SDCD_6Q	First language learned and still understood - Ukrainian	194
SDCD_6R	First language learned and still understood - Vietnamese	194

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SDCD_6S	First language learned and still understood - other	195
SDCD_6T	First language learned and still understood - Dutch	195
SDCD_6U	First language learned and still understood - Hindi	196
SDCD_6V	First language learned and still understood - Russian	196
SDCD_6W	First language learned and still understood - Tamil	197
SDCD_7A	Cultural/racial origin - White	197
SDCD_7B	Cultural/racial origin - Chinese	198
SDCD_7BA	Aboriginal origin - North American Indian	204
SDCD_7BB	Aboriginal origin - Métis	204
SDCD_7BC	Aboriginal origin - Inuit	205
SDCD_7C	Cultural/racial origin - South Asian	198
SDCD_7D	Cultural/racial origin - Black	199
SDCD_7E	Cultural/racial origin - Filipino	199
SDCD_7F	Cultural/racial origin - Latin American	200
SDCD_7G	Cultural/racial origin - Southeast Asian	200
SDCD_7H	Cultural/racial origin - Arab	201
SDCD_7I	Cultural/racial origin - West Asian	201
SDCD_7J	Cultural/racial origin - Japanese	202
SDCD_7K	Cultural/racial origin - Korean	202
SDCD_7L	Cultural/racial origin - Aboriginal Peoples of N. America	203
SDCD_7M	Cultural/racial origin - Other	203
SDCD_8	Currently attending a school, college or university	205
SDCD_9	Full-time student or part-time student	206
SDCDCCB	Country of birth - (C)	206
SDCDDAIM	Age at time of immigration - (D)	207
SDCDDFL1	First official language learned and still understood - (D)	211
SDCDDLNG	Languages in which respondent can converse - (D)	209
SDCDDRAC	Cultural or racial origin - (D)	210
SDCDDRES	Length of time in Canada since immigration - (D)	208
SDCDFIMM	Immigrant status - (F)	208
SDCDGCB	Country of birth - (G)	207
SMK : Smoking		
SMKD_01A	Smoked 100 or more cigarettes - life	141
SMKD_05B	Number of cigarettes smoked per day (occasional smoker)	143
SMKD_05C	Number of days - smoked 1 cigarette or more (occ. smoker)	143

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SMKD_05D	Ever smoked cigarettes daily	144
SMKD_06A	Stopped smoking - when (was never a daily smoker)	144
SMKD_09A	Stopped smoking daily - when (former daily smoker)	145
SMKD_10	Quit smoking completely (former daily smoker)	145
SMKD_10A	Stopped smoking completely - when (former daily smoker)	146
SMKD_202	Type of smoker	142
SMKD_204	Number of cigarettes smoked per day (daily smoker)	142
SMKDDSTP	Number of years since stopping smoking completely - (D)	147
SMKDDSTY	Type of smoker - (D)	146
VSD : Vitamin summary detail		
VSDD_01	Vitamin or mineral supplements taken - past month	102
VSDD_13	Number of vitamin/mineral supplement products - past month	103
VSDDFA	Took a supplement containing vitamin A- (F)	297
VSDDFATE	Took a supplement containing alpha-tocopherol- (F)	297
VSDDFB12	Took a supplement containing vitamin B12- (F)	295
VSDDFB6	Took a supplement containing vitamin B6- (F)	294
VSDDFC	Took a supplement containing vitamin C- (F)	292
VSDDFCAL	Took a supplement containing calcium- (F)	288
VSDDFCAR	Took a supplement containing carbohydrates- (F)	287
VSDDFDMG	Took a supplement containing vitamin D (mcg) - (F)	292
VSDDFFAL	Took a supplement containing linoleic acid - (F)	296
VSDDFFAN	Took a supplement containing linolenic acid- (F)	296
VSDDFFI	Took a supplement containing fibre- (F)	288
VSDDFFOA	Took a supplement containing folic acid- (F)	295
VSDDFIRO	Took a supplement containing iron- (F)	289
VSDDFMAG	Took a supplement containing magnesium - (F)	289
VSDDFNIA	Took a supplement containing niacin - (F)	294
VSDDFPHO	Took a supplement containing phosphorus- (F)	290
VSDDFPOT	Took a supplement containing potassium- (F)	290
VSDDFRIB	Took a supplement containing riboflavin- (F)	293
VSDDFSOD	Took a supplement containing sodium- (F)	291
VSDDFTHI	Took a supplement containing thiamin- (F)	293
VSDDFZIN	Took a supplement containing zinc- (F)	291

WHC : Women's health

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WHCD_01	Has begun menstrual cycles	123
WHCD_02	Age of first period	123
WHCD_03	Currently pregnant	124
WHCD_04	Has given birth - past five years	124
WHCD_05	Currently breastfeeding	125
WHCD_06	Periods stopped	125
WHCD_08	Has taken birth control pills - past month	126
WTS : Weights		
WTSD_M	Weights - Master	259
WTSD_MHW	Height and Weight / Weights - Master	259
WTSD_S	Weights - Share	259
WTSD_SHW	Height and Weight / Weights - Share	258