

CANADA'S ALCOHOL AND OTHER DRUGS SURVEY, 1994

DVINCAD3 (1472) and **DVINCAD5** (1473) – Income adequacy derived from household income.

This variable is derived from the combination of values for the variables HSDINC (807-808, household income of respondent) and DVTOTFAM (1474-1475, total persons in the household, related/not related). The variable DVTOTFAM is suppressed on the public microdata file. A table has been provided below showing HSDINC combined with DVTOTFAM (1467, total number of persons in the household). The codes for DVTOTFAM are derived from DVTOTFAM. The code value of 5 for DVTOTFAM means 5 to 12 persons in the household.

Number of records

	DVTOTFAM – Total number of persons in household					Total
	1	2	3	4	5+	
HSDINC - Household income						
00 No income	54 (1)	22 (1)	11 (1)	17 (1)	8 (1)	112
01 < 5,000	86 (1)	81 (1)	55 (1)	51 (1)	31 (1)	304
02 5,000-9,999	290 (1)	153 (1)	51 (1)	30 (1)	23 (1)	547
03 10,000-14,999	399 (2)	190 (2)	101 (2)	60 (1)	29 (1)	779
04 15,000-19,999	280 (3)	243 (2)	93 (2)	61 (2)	19 (1) 21 (2)	717
05 20,000-29,999	398 (3)	429 (3)	184 (3)	138 (2)	71 (2)	1,220
06 30,000-39,999	374 (4)	423 (3)	226 (3)	201 (3)	99 (3)	1,323
07 40,000-59,999	349 (5)	574 (4)	322 (4)	404 (3)	167 (3)	1,816
08 60,000-79,999	78 (5)	273 (5)	176 (5)	233 (4)	94 (4)	854
09 80,000+	41 (5)	212 (5)	112 (5)	181 (5)	95 (5)	641
96 Valid skip	80 (6)	84 (6)	33 (6)	31 (6)	14 (6)	242
97 Don't know	273 (9)	456 (9)	327 (9)	283 (9)	222 (9)	1,561
98 Refusal	591 (9)	328 (9)	126 (9)	119 (9)	52 (9)	1,216
99 Not stated	2 (9)	384 (9)	176 (9)	168 (9)	93 (9)	823
Total	3,295	3,852	1,993	1,977	1,038	12,155

The values for the variable DVINCAD5 are shown in brackets in this table (eg. for HSDINC = 00 (no income) and DVTOTFAM = 1 (one person household) the value for DVINCAD5 = 1 (very low)). Note that for the case when DVTOTFAM = 5 (5 to 12 persons in the household) and HSDINC = 04 (\$15,000-\$19,999), there are 19 records where DVINCAD5 = 1 (very low) and 21 records where DVINCAD5 = 2 (low).

DVINCAD5 derivation:

(1) Very low		
DVTOTHL D = 1:3 and HSDINC = 00:02	803	
DVTOTHL D = 4 and HSDINC = 00:03	249	
DVTOTHL D = 5+ and HSDINC = 04	<u>19</u>	
	1,071	
(2) Low		
DVTOTHL D = 1 and HSDINC = 03	399	
DVTOTHL D = 2:3 and HSDINC = 03:04	627	
DVTOTHL D = 4:5+ and HSDINC = 04:05	<u>291</u>	
	1,317	
(3) Low middle		
DVTOTHL D = 1 and HSDINC = 04:05	678	
DVTOTHL D = 2:3 and HSDINC = 05:06	1,262	
DVTOTHL D = 4:5+ and HSDINC = 06:07	<u>871</u>	
	2,811	
(4) High middle		
DVTOTHL D = 1 and HSDINC = 06	374	
DVTOTHL D = 2:3 and HSDINC = 07	896	
DVTOTHL D = 4:5+ and HSDINC = 08	<u>327</u>	
	1,597	
(5) High		
DVTOTHL D = 1 and HSDINC = 07:09	468	
DVTOTHL D = 2:3 and HSDINC = 08:09	773	
DVTOTHL D = 4:5+ and HSDINC = 08	<u>276</u>	
	1,517	
(6) Valid skip		
DVTOTHL D = 1:5+ and HSDINC = 96	242	
(9) Not stated		
DVTOTHL D = 1:5+ and HSDINC = 97:99	3,600	

DVINCAD3 derivation:

(1) Low	DVINCAD5 = 1:2	2,388
(2) Middle	DVINCAD5 = 3:4	4,408
(3) High	DVINCAD5 = 5	1,517
(6) Valid skip	DVINCAD5 = 6	242
(9) Not stated	DVINCAD5 = 9	3,600