

Table 105-04181

Injuries within the past 12 months causing limitation of normal activities, by age group and sex, household population aged 12 and over, Canada, provinces, territories, health regions (June 2005 boundaries) and peer groups, every 2 years

Survey or program details:

Canadian Community Health Survey - 3226

Geography^{2,3}=Yukon Territory [60]

Age group	Sex	Injuries ^{10,11,12}	Characteristics 13,14,15,16	200
		Total population for the variable injuries	Number of persons	27,188
		Total population for the variable injuries	Percent	100.0
		Injuries within the nest 12 months	Number of persons	4,236
		Injuries within the past 12 months	Percent	15.6
		Injuries in the past 12 months, sought medical attention	Number of persons	2,483
		Injuries in the past 12 months, sought medical attention	Percent	9.
	Deth saves	Injuries in the next 42 months, did not east modical attention	Number of persons	1,73
	Doill Sexes	Injuries in the past 12 months, did not seek medical attention	Percent	6.
		Injuries in the past 12 months, medical attention not stated	Number of persons	
			Percent	
		No injuries in the past 12 months	Number of persons	22,82
		No injuries in the past 12 months	Percent	83.
		Injuries in the next 42 months, not stated	Number of persons	
		Injuries in the past 12 months, not stated	Percent	
		Total manufation for the variable injuries	Number of persons	13,66
		Total population for the variable injuries	Percent	100.
		Injuries within the nest 12 months	Number of persons	2,35
		Injuries within the past 12 months	Percent	17.
		Injuries in the next 42 menths, sought medical attention	Number of persons	1,51
		Injuries in the past 12 months, sought medical attention	Percent	11.
	l		Number of persons	846
otal, 12 years and over	Males	Injuries in the past 12 months, did not seek medical attention	Percent	6.2
			Number of persons	
		Injuries in the past 12 months, medical attention not stated	Percent	
		No injuries in the past 12 months	Number of persons	11,21
			Percent	82
		Injuries in the past 12 months, not stated	Number of persons	_
			Percent	
	Females	Total population for the variable injuries	Number of persons	13,52
			Percent	100
		Injuries within the past 12 months	Number of persons	1,87
			Percent	13
		Injuries in the past 12 months, sought medical attention	Number of persons	970
			Percent	7.2
		Injuries in the past 12 months, did not seek medical attention	Number of persons	891
		,	Percent	6.6
		Injuries in the past 12 months, medical attention not stated	Number of persons	
		injuries in the past 12 months, medical attention not stated	Percent	
		No introduction in the most 12 months	Number of persons	11,61
		No injuries in the past 12 months	Percent	85
		Injuries in the past 12 months, not stated	Number of persons	
		injuries in the past 12 months, not stated	Percent	
		Total nonulation for the variable injuries	Number of persons	3,85
		Total population for the variable injuries	Percent	100
		Injuries within the past 12 months	Number of persons	1,25
			Percent	32
			Number of persons	718
	I		· ·	1

1	1	Injuries in the past 12 months, sought medical attention	Percent	18.6 ^E
		Indication the great 40 months add not easily medical attention	Number of persons	536 ^E
		Injuries in the past 12 months, did not seek medical attention	Percent	13.9 ^E
			Number of persons	F
	Both sexes	Injuries in the past 12 months, medical attention not stated	Percent	F
			Number of persons	2,600
		No injuries in the past 12 months	Percent	67.5
			Number of persons	F
		Injuries in the past 12 months, not stated	Percent	F
			Number of persons	2,016
		Total population for the variable injuries	Percent	100.0
			Number of persons	719
		Injuries within the past 12 months	Percent	35.6
			Number of persons	502 ^E
		Injuries in the past 12 months, sought medical attention	Percent	24.9 ^E
	Males	Injuries in the past 12 months, did not seek medical attention	Number of persons Percent	F
				F
12 to 19 years		Injuries in the past 12 months, medical attention not stated	Number of persons Percent	F
				1 209
		No injuries in the past 12 months	Number of persons Percent	1,298
			Number of persons	64.4 F
		Injuries in the past 12 months, not stated	Percent	F
		Total population for the variable injuries	Number of persons Percent	1,838
				100.0
		Injuries within the past 12 months	Number of persons	536 ^E
			Percent	29.1 ^E
		Injuries in the past 12 months, sought medical attention	Number of persons	F
		,	Percent	F
	Females	Injuries in the past 12 months, did not seek medical attention	Number of persons	F
		,,	Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons	F
			Percent	F
		No injuries in the past 12 months	Number of persons	1,302
		-	Percent	70.9
		Injuries in the past 12 months, not stated	Number of persons	F
			Percent	F
		Total population for the variable injuries Injuries within the past 12 months	Number of persons	6,422
	Both sexes		Percent	100.0
			Number of persons	1,169 ^E
			Percent	18.2 ^E
		Injuries in the past 12 months, sought medical attention	Number of persons	518 ^E
			Percent	8.1 ^E
		Injuries in the past 12 months, did not seek medical attention	Number of persons	650 ^E
			Percent	10.1 ^E
			Number of persons	10.1
		Injuries in the past 12 months, medical attention not stated	Percent	F
			Number of persons	5,235
20 to 34 years		No injuries in the past 12 months	Percent	81.5
			Number of persons	61.5 F
		Injuries in the past 12 months, not stated	Percent	F
		Total population for the variable injuries	Number of persons	2,921
			Percent	100.0
			J. 5100111	_
			Number of persons	
		Injuries within the past 12 months	Number of persons	673 ^E
		Injuries within the past 12 months	Percent	23.0 ^E
	Males	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention	Percent Number of persons	23.0 ^E
	Males		Percent Number of persons Percent	23.0 ^E F F
	Males		Percent Number of persons Percent Number of persons	23.0 ^E F F F
	Males	Injuries in the past 12 months, sought medical attention	Percent Number of persons Percent	23.0 ^E F F

1	1	Injuries in the past 12 months, medical attention not stated	Percent	F
		No injuries in the past 12 months	Number of persons	2,249
		· · · · · · · · · · · · · · · · · · ·	Percent	77.0
		Injuries in the past 12 months, not stated	Number of persons Percent	F F
		Total population for the variable injuries	Number of persons	3,501
		Total population for the variable injuries	Percent	100.0
		Injuries within the past 12 months	Number of persons	496 ^E
			Percent Number of persons	14.2 ^E
		Injuries in the past 12 months, sought medical attention	Percent	- - -
	Females	Initiation in the west 42 months, did not easy modical ettentions	Number of persons	F
	l' dillaide	Injuries in the past 12 months, did not seek medical attention	Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons	F F
			Percent Number of persons	2,986
		No injuries in the past 12 months	Percent	85.3
		Injuries in the past 12 months, not stated	Number of persons	F
		,	Percent	F
		Total population for the variable injuries	Number of persons Percent	5,580
			Number of persons	708 ^E
		Injuries within the past 12 months	Percent	12.7 ^E
			Number of persons	508 ^E
		Injuries in the past 12 months, sought medical attention	Percent	9.1 ^E
	Both sexes	Injuries in the past 12 months, did not seek medical attention	Number of persons	F
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons Percent	F F
			Number of persons	4,872
		No injuries in the past 12 months	Percent	87.3
		Injuries in the past 12 months, not stated	Number of persons	F
			Percent	F 2 907
		Total population for the variable injuries	Number of persons Percent	2,807
			Number of persons	350 ^E
		Injuries within the past 12 months	Percent	12.5 ^E
		Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated	Number of persons	322 ^E
			Percent	11.5 ^E
35 to 44 years	Males		Number of persons	F
			Percent	F F
			Number of persons Percent	F
		No injuries in the past 12 months Injuries in the past 12 months, not stated	Number of persons	2,457
			Percent	87.5
			Number of persons Percent	F F
			Number of persons	2,773
		Total population for the variable injuries	Percent	100.0
		Injuries within the past 12 months	Number of persons	F
			Percent	F F
		Injuries in the past 12 months, sought medical attention	Number of persons Percent	F
	Fe1	Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated No injuries in the past 12 months	Number of persons	F
	Females		Percent	F
			Number of persons	F
			Percent Number of persons	2,415
			Percent	87.1
		Injuries in the past 12 months, not stated	Number of persons	F
		injunes in the past 12 months, not stated	Percent	F
-	-	- 	-	

	1	Total manufation for the contable in incide	Number of persons	9,228
		Total population for the variable injuries	Percent	100.0
			Number of persons	984 ^E
		Injuries within the past 12 months	Percent	10.7 ^E
			Number of persons	726 ^E
		Injuries in the past 12 months, sought medical attention	·	_
			Percent	7.9 ^E
	Both sexes	Injuries in the past 12 months, did not seek medical attention	Number of persons	F
		• •	Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons	F
		,	Percent	F
		No injuries in the past 12 months	Number of persons	8,151
		No injunes in the past 12 months	Percent	88.3
		Injuries in the past 12 months, not stated	Number of persons	F
			Percent	F
		Total manufaction for the contact in indica	Number of persons	4,816
		Total population for the variable injuries	Percent	100.0
			Number of persons	552 ^E
		Injuries within the past 12 months	Percent	11.5 ^E
				_
		Injuries in the past 12 months, sought medical attention	Number of persons	F
			Percent	F
45 to 64 years	Males	Injuries in the past 12 months, did not seek medical attention	Number of persons	F
		• •	Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons	F
			Percent	F
		No injuries in the past 12 months	Number of persons	4,185
		no injunes in the past 12 months	Percent	86.9
		Injuries in the past 12 months, not stated	Number of persons	F
		Injuries in the past 12 months, not stated	Percent	F
		Total and last of feed and add to the total	Number of persons	4,412
		Total population for the variable injuries	Percent	100.0
			Number of persons	433 ^E
		Injuries within the past 12 months	Percent	9.8 ^E
				_
		Injuries in the past 12 months, sought medical attention	Number of persons	F
			Percent	F
	Females	Injuries in the past 12 months, did not seek medical attention	Number of persons	F
		injuries in the past 12 months, and not seek medical attention	Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons	F
		,	Percent	F
		No injuries in the past 12 months	Number of persons	3,966
			Percent	89.9
		Injuries in the past 12 months, not stated	Number of persons	F
			Percent	F
	1	Total manufaction for the contribute total co	Number of persons	2,103
		Total population for the variable injuries		100.0
		Total population for the variable injuries	Percent	100.0
			Percent Number of persons	F
		Injuries within the past 12 months		_
		Injuries within the past 12 months	Number of persons	F
			Number of persons Percent	F F
		Injuries within the past 12 months	Number of persons Percent Number of persons Percent	F F F
	Both sexes	Injuries within the past 12 months	Number of persons Percent Number of persons Percent Number of persons	F F F F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention	Number of persons Percent Number of persons Percent Number of persons Percent	F F F F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention	Number of persons Percent Number of persons Percent Number of persons Percent Number of persons	F F F F F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention	Number of persons Percent Number of persons Percent Number of persons Percent Number of persons Percent	F F F F F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention	Number of persons Percent Number of persons	F F F F F F 1,966
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated	Number of persons Percent	F F F F F F T 1,966
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated	Number of persons Percent Number of persons	F F F F F F 1,966 93.5
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated No injuries in the past 12 months	Number of persons Percent Percent Number of persons Percent	F F F F F F 1,966 93.5 F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated No injuries in the past 12 months Injuries in the past 12 months	Number of persons Percent Number of persons	F F F F F F 1,966 93.5
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated No injuries in the past 12 months	Number of persons Percent Percent Number of persons Percent	F F F F F F 1,966 93.5 F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated No injuries in the past 12 months Injuries in the past 12 months Injuries in the past 12 months, not stated	Number of persons Percent Number of persons	F F F F F 1,966 93.5 F F
	Both sexes	Injuries within the past 12 months Injuries in the past 12 months, sought medical attention Injuries in the past 12 months, did not seek medical attention Injuries in the past 12 months, medical attention not stated No injuries in the past 12 months Injuries in the past 12 months	Number of persons Percent Number of persons	F F F F F 1,966 93.5 F 1,103 100.0

1	I	Injuries in the past 12 months, sought medical attention	Percent	F
	Males	Injuries in the past 12 months, did not seek medical attention	Number of persons	F
			Percent	F
				F
		Injuries in the past 12 months, medical attention not stated	Number of persons	
			Percent	F
		No injuries in the past 12 months	Number of persons	1,021
			Percent	92.5
		Injuries in the past 12 months, not stated	Number of persons	F
			Percent	F
		Total population for the variable injuries	Number of persons	1,000
	Females		Percent	100.0
65 years and over		Injuries within the past 12 months	Number of persons	F
			Percent	F
		Injuries in the past 12 months, sought medical attention	Number of persons	F
			Percent	F
		Injuries in the past 12 months, did not seek medical attention	Number of persons	F
			Percent	F
		Injuries in the past 12 months, medical attention not stated	Number of persons	F
			Percent	F
		No injuries in the past 12 months	Number of persons	945
			Percent	94.5
		Injuries in the past 12 months, not stated	Number of persons	F
			Percent	F

Symbol legend:

E Use with caution

F Too unreliable to be published

Footnotes:

- 1. Source: Statistics Canada, Canadian Community Health Survey (CCHS 3.1), 2005. The CANSIM table 105-0418 is an update of CANSIM table 105-0218.
- 2. Health regions are defined by the provincial ministries of health. These are legislated administrative areas in all provinces. The health regions presented in this table are based on boundaries and names in effect as of June 2005. For complete Canadian coverage, each of the northern territories also represents a health region.
- 3. A "peer group" is a grouping of health regions that have similar social and economic characteristics. The nine peer groups are identified by the letters A through I, which are appended to the health region 4-digit code.
- 10. Population aged 12 and over who sustained injuries in the past 12 months. Repetitive strain injuries are not included.
- 11. Refers to injuries which are serious enough to limit normal activities. For those with more than one injury in the past 12 months, refers to "the most serious injury", as identified by the respondent.
- 12. Due to differences in questionnaire wording, data are not comparable to National Population Health Survey (NPHS), Household CANSIM table 104-0018 or National Population Health Survey (NPHS), North CANSIM table 104-5018.
- 13. When comparing estimates, it is important to use confidence intervals to determine if differences between values are statistically significant. Confidence intervals describe sampling variability and give an indication of the precision of a given estimate.
- 14. Bootstrapping techniques were used to produce the coefficient of variation (CV) and 95% confidence intervals (CIs).
- 15. Data with a coefficient of variation (CV) from 16.6% to 33.3% are identified as follows: (E) use with caution.
- **16.** Data with a coefficient of variation (CV) greater than 33.3% were suppressed due to extreme sampling variability and are identified as follows: (F) too unreliable to be published.

Source: Statistics Canada. *Table 105-0418 - Injuries within the past 12 months causing limitation of normal activities, by age group and sex, household population aged 12 and over, Canada, provinces, territories, health regions (June 2005 boundaries) and peer groups, every 2 years, CANSIM (database). http://cansim2.statcan.ca/cgi-win/cnsmcgi.exe?*

Lang=E& CANSIMFile=CII\CII_1_E.htm& RootDir=CII/

(accessed: October 2, 2008)

Printer-friendly format