Table 105-04111

Diabetes, 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}	Age group	Sex	Diabetes ^{10,11}	Characteristics 12,13,14,15	2005
			Total population for the product and a	Number of persons	27,188
			Total population for the variable diabetes	Percent	100.0
				Number of persons	1,160 ^E
			With diabetes	Percent	4.3 ^E
		Both sexes			-
			Without diabetes	Number of persons	26,027
				Percent	95.7
			Diabetes, not stated	Number of persons	F
			Diabetes, flot stated	Percent	F
			Total nanulation for the variable dishetes	Number of persons	13,664
			Total population for the variable diabetes	Percent	100.0
				Number of persons	404 ^E
			With diabetes	Percent	3.0 ^E
	Total, 12 years and over	Males			
			Without diabetes	Number of persons	13,260
				Percent	97.0
			Diabetes, not stated	Number of persons	
			Diabetes, not stated	Percent	ı
			Total accordance for the constable states	Number of persons	13,52
			Total population for the variable diabetes	Percent	100.0
				Number of persons	756 ^l
			With diabetes		
		Females		Percent	5.6 ^E
			Without diabetes	Number of persons	12,768
				Percent	94.4
			Diabetes not stated	Number of persons	F
			Diabetes, not stated	Percent	F
				Number of persons	3,854
			Total population for the variable diabetes	Percent	100.0
				Number of persons	F
			With diabetes	Percent	F
		Both sexes			
			Without diabetes	Number of persons	3,798
				Percent	98.6
			Diabetes, not stated	Number of persons	F
				Percent	F
			Total population for the variable diabetes	Number of persons	2,016
				Percent	100.0
				Number of persons	F
		Males	With diabetes	Percent	F
	12 to 19 years		Without diabetes	Number of persons	2,016
				Percent	100.0
				Number of persons	F
			Diabetes, not stated		F
				Percent	-
			Total population for the variable diabetes	Number of persons	1,838
				Percent	100.0
			With diabetes	Number of persons	F
		Females	With diabetes	Percent	F
			Without diabetes	Number of persons	1,782
				Percent	97.0
				Number of persons	F
			Diabetes, not stated	Percent	F
				Number of persons	6,422
			Total population for the variable diabetes		100.0
			Total population for the familiante analysis		
			Total population 15: and tanabio diabotic	Percent	
			With diabetes	Number of persons	F
		Both sexes		Number of persons Percent	F
		Both sexes	With diabetes	Number of persons	6,310
		Both sexes		Number of persons Percent	F
		Both sexes	With diabetes Without diabetes	Number of persons Percent Number of persons	6,310
	20 to 34 years	Both sexes	With diabetes	Number of persons Percent Number of persons Percent	6,310 98.2
	20 to 34 years	Both sexes	With diabetes Without diabetes Diabetes, not stated	Number of persons Percent Number of persons Percent Number of persons	6,310 98.2
	20 to 34 years	Both sexes	With diabetes Without diabetes	Number of persons Percent Number of persons Percent Number of persons Percent Number of persons	F 6,310 98.2 F F 2,921
	20 to 34 years	Both sexes	With diabetes Without diabetes Diabetes, not stated	Number of persons Percent	F 6,310 98.2 F F 2,921
	20 to 34 years		With diabetes Without diabetes Diabetes, not stated	Number of persons Percent Number of persons	F 6,310 98.2 F F 2,921 100.0
	20 to 34 years	Both sexes	With diabetes Without diabetes Diabetes, not stated Total population for the variable diabetes	Number of persons Percent Percent	F 6,310 98.2 F F 2,921 100.0 F
	20 to 34 years		With diabetes Without diabetes Diabetes, not stated Total population for the variable diabetes	Number of persons Percent Number of persons	F 6,310 98.2 F F 2,921 100.0

	1	Diabetes, not stated	Number of persons	1
		Januarios, not otatou	Percent Number of persons	3,50
		Total population for the variable diabetes	Percent	100.0
		With diabetes	Number of persons Percent	- 1
	Females	Without diabetes	Number of persons	3,388
		Diabetes, not stated	Percent Number of persons	96.8
		·	Percent Number of persons	5,580
		Total population for the variable diabetes	Percent	100.0
	B. 41	With diabetes	Number of persons Percent	- 1
	Both sexes	Without diabetes	Number of persons Percent	5,440 97.5
		Diabetes, not stated	Number of persons Percent	
		Total population for the variable dishetes	Number of persons	2,80
		Total population for the variable diabetes	Percent Number of persons	100.
35 to 44 years	Males	With diabetes	Percent	
•		Without diabetes	Number of persons Percent	2,750 98.0
		Diabetes, not stated	Number of persons	
			Percent Number of persons	2,773
		Total population for the variable diabetes	Percent	100.0
	L .	With diabetes	Number of persons Percent	
	Females	Without diabetes	Number of persons	2,690
		Picketon and state t	Percent Number of persons	97.0
		Diabetes, not stated	Percent	
		Total population for the variable diabetes	Number of persons Percent	9,22
		With diabetes	Number of persons	524 ^l
	Both sexes	With diabetes	Percent	5.7 ^l
		Without diabetes	Number of persons Percent	94.3
		Diabetes, not stated	Number of persons	!
		Total manufation for the veriable disheter	Percent Number of persons	4,810
		Total population for the variable diabetes	Percent	100.0
45 to 64 years	Males	With diabetes	Number of persons Percent	
·	III.u.oo	Without diabetes	Number of persons Percent	4,61 95.
		Diabetes, not stated	Number of persons Percent	
		T-(-1	Number of persons	4,41
		Total population for the variable diabetes	Percent	100.
	Females	With diabetes	Number of persons Percent	
	1 5	Without diabetes	Number of persons Percent	4,08 92.
		Diabetes, not stated	Number of persons Percent	
	1	Total population for the variable diabetes	Number of persons	2,103
			Percent Number of persons	100.0
	Both sexes	With diabetes	Percent Number of persons	1,776
		Without diabetes	Percent	84.4
		Diabetes, not stated	Number of persons	- 1
65 years and over		Total nanulation for the veriable distance	Percent Number of persons	1,103
oo yeara ariu over		Total population for the variable diabetes	Percent	100.
	Mater	With diabetes	Number of persons Percent	
	Males	Without diabetes	Number of persons	956
		Dishetoe not stated	Percent Number of persons	86.
	<u> </u>	Diabetes, not stated	Percent	1 100
	1	Total population for the variable diabetes	Number of persons	1,000

Yukon Territory [60]

1	1 1	1	Percent	100.0
			Number of persons	100.0
		With diabetes	Percent	F
	Females	Without diabetes	Number of persons	820
		Thinout diabetes	Percent	82.0
		Diabetes, not stated	Number of persons	F
			Percent Number of persons	34,664
		Total population for the variable diabetes	Percent	100.0
			Number of persons	1,191 ^E
		With diabetes	Percent	3.4 ^E
	Both sexes		Number of persons	33,474
		Without diabetes	Percent	96.6
		Dishetes and stated	Number of persons	F
		Diabetes, not stated	Percent	F
		Total population for the variable diabetes	Number of persons	18,070
			Percent	100.0
		With diabetes	Number of persons	689 ^E
Total, 12 years and over	Males		Percent	3.8
		Without diabetes	Number of persons	17,38
			Percent	96.2
		Diabetes, not stated	Number of persons Percent	F
			Number of persons	16,594
		Total population for the variable diabetes	Percent	100.0
			Number of persons	502 ^E
	Females	With diabetes	Percent	3.0 ^E
	remales	Without diabetes	Number of persons	16,093
		without diabetes	Percent	97.0
		Diabetes, not stated	Number of persons	F
			Percent	F
		Total population for the variable diabetes	Number of persons	5,716
			Percent Number of persons	100.0
	Both sexes	With diabetes	Percent	F
			Number of persons	5,716
		Without diabetes	Percent	100.0
		Diabetes, not stated	Number of persons	F
		Diabetes, not stated	Percent	F
		Total population for the variable diabetes	Number of persons	2,987
			Percent	100.0
		With diabetes	Number of persons Percent	F
12 to 19 years	Males		Number of persons	2,987
		Without diabetes	Percent	100.0
		Disheses not stated	Number of persons	F
		Diabetes, not stated	Percent	F
		Total population for the variable diabetes	Number of persons	2,730
			Percent	100.0
		With diabetes	Number of persons Percent	F
	Females		Number of persons	2,730
		Without diabetes	Percent	100.0
		Dishetes not of the	Number of persons	F
		Diabetes, not stated	Percent	F
		Total population for the variable diabetes	Number of persons	10,944
			Percent	100.0
		With diabetes	Number of persons	F
	Both sexes		Percent Number of persons	10,790
		Without diabetes	Percent	98.6
			Number of persons	F
			Percent	
		Diabetes, not stated		5,59
			Number of persons	
20 to 34 years		Diabetes, not stated Total population for the variable diabetes	Number of persons Percent	_
20 to 34 years			Number of persons Percent Number of persons	
20 to 34 years	Males	Total population for the variable diabetes	Number of persons Percent Number of persons Percent	
20 to 34 years	Males	Total population for the variable diabetes	Number of persons Percent Number of persons Percent Number of persons	5,50
20 to 34 years	Males	Total population for the variable diabetes With diabetes	Number of persons Percent Number of persons Percent Number of persons Percent Percent	5,50 98.
20 to 34 years	Males	Total population for the variable diabetes With diabetes	Number of persons Percent Number of persons Percent Number of persons	5,505 98.5
20 to 34 years	Males	Total population for the variable diabetes With diabetes Without diabetes Diabetes, not stated	Number of persons Percent Number of persons Percent Number of persons Percent Number of persons Percent Number of persons	5,505 98.5 F
20 to 34 years	Males	Total population for the variable diabetes With diabetes Without diabetes	Number of persons Percent	98.5 F 5,505 98.5 F F 5,352
20 to 34 years	Males	Total population for the variable diabetes With diabetes Without diabetes Diabetes, not stated	Number of persons Percent Number of persons	100.0 F F 5,505 98.5 F F 5,352 100.0

]		l I	L	Number of persons	5,285
		Females	Without diabetes	Percent	98.7
		remales	Diabetes, not stated	Number of persons	F
				Percent	7.400
			Total population for the variable diabetes	Number of persons Percent	7,169
			Med et al.	Number of persons	F
		Both sexes	With diabetes	Percent	F
		Down sexes	Without diabetes	Number of persons	7,169
				Percent	100.0
			Diabetes, not stated	Number of persons Percent	F
				Number of persons	3,710
			Total population for the variable diabetes	Percent	100.0
			With diabetes	Number of persons	F
	35 to 44 years	Males		Percent	F
			Without diabetes	Number of persons Percent	3,710 100.0
				Number of persons	F
			Diabetes, not stated	Percent	F
			Total population for the variable diabetes	Number of persons	3,459
			Total population for the variable diabetes	Percent	100.0
			With diabetes	Number of persons	F
		Females		Percent Number of persons	3,459
			Without diabetes	Percent	100.0
			Diabetes, not stated	Number of persons	F
			Diabetes, not stated	Percent	F
			Total population for the variable diabetes	Number of persons	9,053
				Percent	100.0
			With diabetes	Number of persons	712 ^E
		Both sexes		Percent	7.9 ^E
			Without diabetes	Number of persons Percent	8,341 92.1
	45 to 64 years			Number of persons	F
			Diabetes, not stated	Percent	F
		Males	Total population for the variable diabetes	Number of persons	4,888
Northwest Territories [61]				Percent	100.0
			With diabetes	Number of persons Percent	F F
				Number of persons	4,421
			Without diabetes	Percent	90.4
			Diabetes, not stated	Number of persons	F
		Females	Diabetes, not stated	Percent	F
			Total population for the variable diabetes	Number of persons Percent	4,164
				Number of persons	100.0 244 ^E
			With diabetes	Percent	5.9E
				Number of persons	3,920
			Without diabetes	Percent	94.1
			Diabetes, not stated	Number of persons	F
				Percent	F
		Both sexes	Total population for the variable diabetes	Number of persons Percent	1,782
				Number of persons	100.0 325 ^E
			With diabetes	Percent	18.2 ^E
				Number of persons	1,458
			Without diabetes	Percent	81.8
			Diabetes, not stated	Number of persons	F
				Percent	F
			Total population for the variable diabetes	Number of persons	100.0
		Males -		Percent Number of persons	100.0 F
			With diabetes	Percent	F
			Without diabetes	Number of persons	758
				Percent	84.9
			Diabetes, not stated	Number of persons	F
				Percent Number of persons	F 880
		Females	Total population for the variable diabetes	Number of persons Percent	100.0
			Marie Balance	Number of persons	F
			With diabetes	Percent	F
					000
			Without diabetes	Number of persons	699
			Without diabetes	Percent Number of persons	78.7

1	I	l	Diabetes, not stated	Percent	F
				Number of persons	14,948
			Total population for the variable diabetes	Percent	100.0
			With diabetes	Number of persons	F
		Both sexes		Percent	F
		Doin sexes	Without diabetes	Number of persons	14,833
			William diabetes	Percent	99.2
			Diabetes, not stated	Number of persons	F
			·	Percent	F
			Total population for the variable diabetes	Number of persons	7,627
				Percent	100.0
	Total, 12 years and over	Males	With diabetes	Number of persons Percent	F
				Number of persons	7,541
			Without diabetes	Percent	98.9
				Number of persons	F
			Diabetes, not stated	Percent	F
				Number of persons	7,321
			Total population for the variable diabetes	Percent	100.0
			With diabetes	Number of persons	F
		Females	With diabetes	Percent	F
		l' ciliaics	Without diabetes	Number of persons	7,292
				Percent	99.6
			Diabetes, not stated	Number of persons	F
		-		Percent	F 2 221
			Total population for the variable diabetes	Number of persons Percent	3,321
				Number of persons	100.0
			With diabetes	Percent	F
		Both sexes		Number of persons	3,321
			Without diabetes	Percent	100.0
				Number of persons	F
			Diabetes, not stated	Percent	F
			Total population for the variable diabetes	Number of persons	1,683
	12 to 19 years		Total population for the variable diabetes	Percent	100.0
			With diabetes	Number of persons	F
		Males		Percent	F
			Without diabetes	Number of persons	1,683
Nunavut [62]				Percent	100.0
			Diabetes, not stated	Number of persons	F
		Females		Percent Number of persons	1,638
			Total population for the variable diabetes	Percent	100.0
				Number of persons	100.0
			With diabetes	Percent	F
				Number of persons	1,638
			Without diabetes	Percent	100.0
			Biological and added	Number of persons	F
	20 to 34 years	Both sexes	Diabetes, not stated	Percent	F
			Total population for the variable diabetes	Number of persons	5,278
			population to the fallable diabetes	Percent	100.0
			With diabetes	Number of persons	F
				Percent	F 5000
			Without diabetes	Number of persons	5,260
			 	Percent Number of persons	99.7 F
			Diabetes, not stated	Percent	F
			 	Number of persons	2,730
			Total population for the variable diabetes	Percent	100.0
				Number of persons	F
			With diabetes	Percent	F
		Males	Without dishets	Number of persons	2,717
			Without diabetes	Percent	99.5
			Diabetes, not stated	Number of persons	F
			Z.a.zotos, not stated	Percent	F
			Total population for the variable diabetes	Number of persons	2,548
				Percent	100.0
			With diabetes	Number of persons	F
		Females		Percent	F 2 5 4 2
			Without diabetes	Number of persons	2,543 99.8
				Percent Number of persons	99.8 F
			Diabetes, not stated	Percent	F
				Number of persons	2,900
			Total population for the variable diabetes	Percent	100.0
				Number of persons	F
ı	•	•	•		

I	I	With diabetes	Percent	F
		Without diabetes	Number of persons	2,889
	Both sexes		Percent	99.6
		Diabetes, not stated	Number of persons	F F
	-		Percent Number of persons	1,433
		Total population for the variable diabetes	Percent	100.0
			Number of persons	F
	Males	With diabetes	Percent	F
	Wales	Without diabetes	Number of persons	1,421
35 to 44 years			Percent	99.2
		Diabetes, not stated	Number of persons	F F
			Percent Number of persons	1,467
		Total population for the variable diabetes	Percent	100.0
		Miliah diahasa	Number of persons	F
	Females	With diabetes	Percent	F
	l'emaies	Without diabetes	Number of persons	1,467
			Percent	100.0
		Diabetes, not stated	Number of persons	F F
	 		Percent Number of persons	2,931
		Total population for the variable diabetes	Percent	100.0
		With disheton	Number of persons	F
	Both sexes	With diabetes	Percent	F
	Doin sexes	Without diabetes	Number of persons	2,890
			Percent	98.6
		Diabetes, not stated	Number of persons Percent	F F
			Number of persons	1,466
		Total population for the variable diabetes	Percent	100.0
	Males	With dishetes	Number of persons	F
45 to 64 years		With diabetes	Percent	F
40 to 04 years		Without diabetes	Number of persons	1,429
			Percent	97.5
		Diabetes, not stated	Number of persons Percent	F F
			Number of persons	1,465
		Total population for the variable diabetes	Percent	100.0
		With diabetes	Number of persons	F
	Females	With diabetes	Percent	F
	remaies	Without diabetes	Number of persons	1,460
			Percent Number of persons	99.7 F
		Diabetes, not stated	Percent	F
	Both sexes		Number of persons	519
		Total population for the variable diabetes	Percent	100.0
		With diabetes	Number of persons	F
			Percent	F
		Without diabetes	Number of persons Percent	474 91.4
			Number of persons	91.4 F
		Diabetes, not stated	Percent	F
		Total population for the variable dishetes	Number of persons	315
		Total population for the variable diabetes	Percent	100.0
65 years and over	Males	With diabetes	Number of persons	F
			Percent	F
		Without diabetes	Number of persons Percent	290 92.0
			Number of persons	92.0 F
		Diabetes, not stated	Percent	F
		Total population for the variable diabetes	Number of persons	204
		Total population for the variable diabetes	Percent	100.0
		With diabetes	Number of persons	F
	Females		Percent Number of persons	F F
		Without diabetes	Number of persons Percent	F
			Number of persons	F
		Diabetes, not stated	Percent	F
•				

Symbol legend:

Footnotes:

E Use with caution

F Too unreliable to be published

Source: Statistics Canada, Canadian Community Health Survey (CCHS 3.1), 2005. The CANSIM table 105-0411 is an update of CANSIM table 105-0211.

- 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 report that they have been diagnosed by a health professional as having diabetes.
- 11. Diabetes includes females 15 and over who have been diagnosed with gestational diabetes.
- 12. 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.
- 13. Bootstrapping techniques were used to produce the coefficient of variation (CV) and 95% confidence intervals (CIs).
- 14. Data with a coefficient of variation (CV) from 16.6% to 33.3% are identified as follows: (E) use with caution.
- 15. 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 105-0411 - Diabetes, 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

Date modified: 2007-04-27