

New research tool for the social sciences: scholars portal launches bilingual data service, <odesi>, in Ontario

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1. FIND YOUR DREAM DATA !

Search for: income OR earnings in Anywhere
and diabetes in Anywhere

All Collections ODESI Canadian Gallup Polls OLI CORA ICPSR

You searched for:
income OR earnings in Anywhere(x)
diabetes in Anywhere(x)

Displaying 1 to 10 of about 52 results searched in 0.23411s

QUESTION:
DOES HAVING MORE MONEY MEAN BETTER HEALTH?
e.g., diabetes as a (negative) measure of health

5. DROP BY THE LIBRARY FOR HELP WITH DATA!

Data librarians are happy to help with...

- Finding data
- Technical questions on data use
- Managing and archiving data
- Giving workshops on data and access to data



CAN'T I GET DATA RIGHT AWAY?

YES, NOW YOU CAN!

"Finding data has never been so easy! Scholars Portal offers great data choices for everybody"
- Susan Mowers, Data Librarian, University of Ottawa

THE CHOICE IS YOURS...

- TREASURE TROVE OF DATA FOR DELVING
- EXPLORE DATA IN ENGLISH OR FRENCH
- SIMPLE TO SOPHISTICATED TABLES TO GO
- WEIGHTED STATISTICS
- PICK AND CHOOSE JUST THE VARIABLES YOU NEED
- CHOOSE YOUR DATA FORMATS, E.G., .XLS OR .SAV

2. LOOK UNDER THE HOOD

Canadian Community Health Survey,
2005 : Cycle 3.1, Main File

Values	Categories	N	NW	%
1	NO INCOME	5254	1299444	5.9%
2	LESS THAN 15,000	27873	6966410	23.1%
3	\$15,000-\$29,999	27064	4534684	22.5%
4	\$30,000-\$49,999	24955	5255111	24.4%
5	\$50,000-\$79,999	15566	3079164	16.8%
6	\$80,000 OR MORE	6389	1651887	7.7%
96	NOT APPLICABLE	6172	1235378	
97	DON'T KNOW	0	0	
98	REFUSAL	0	0	
99	NOT STATED	18518	3962087	

Summary Statistics
Valid cases: 107531
Missing cases: 24690
Minimum: 1.0
Maximum: 6.0
This variable is numeric

WHAT DO THE DATA MEASURE ?

Personal Income from all sources

as measure of 'money'

4. PICK AND CHOOSE WHAT YOU NEED!

Download
Please select a data format from the drop-down box.
If you wish to download a subset of the data, click on the 'Subset' button.
Click on 'Download' to start downloading.
Please note that you may be asked for a password.

Select Data Format --
SPSS Portable
Stata v.6
Stata v.7
HSDstat
Statistica
DIF
DBase
Textfile
Delimited
SAS
Comma Separated Value file

DOWNLOAD DATA

Subset for download
Create a subset by choosing either 'Cases' or 'Variables' and adding variables as required.
Click 'OK' when the subset is complete to return to the download page.

CASES
Sequential record number
Province of residence of respondent (G)
Health Region (S) - (G)
Sub-Health Region (Quebec only) - (D, G)
Age - (G)
Sex
Has diabetes
Diabetes - age first diagnosed - (G)
Health Utility Index (HU3) - (D)
Highest level of education - (G)
Household size - (D, G)
Total incl. inc. from all sources - (D, G)
Total pers. inc. from all sources - (D, G)
Household income distribution - (D)
Weights - Master

**SUBSET VARIABLES-
or cases**

3. TABLES TO GO!

Canadian Community Health Survey, 2005: Cycle 3.1, Main File

View in ODESI **CLICK HERE**

EASY! Add rows and columns to a TABLE

Has diabetes	YES	NO	Total
Total pers. inc. from all sources (D, G)			
NO INCOME	3.5	5.0	4.9
LESS THAN 15,000	33.9	25.4	25.9
\$15,000-\$29,999	30.2	24.8	25.2
\$30,000-\$49,999	19.4	23.5	23.2
\$50,000-\$79,999	9.8	15.2	14.8
\$80,000 OR MORE	3.2	6.1	9.9
Total	100.0	100.0	100.0
N	6,830	1,007,624	1,014,454

The lower the income, the higher the percentage of diabetes

**DOWNLOAD
STATISTICS TO A
SPREADSHEET**

WEIGHT YOUR STATISTICS SO THAT THEY REPRESENT THE POPULATION OF THE SURVEY

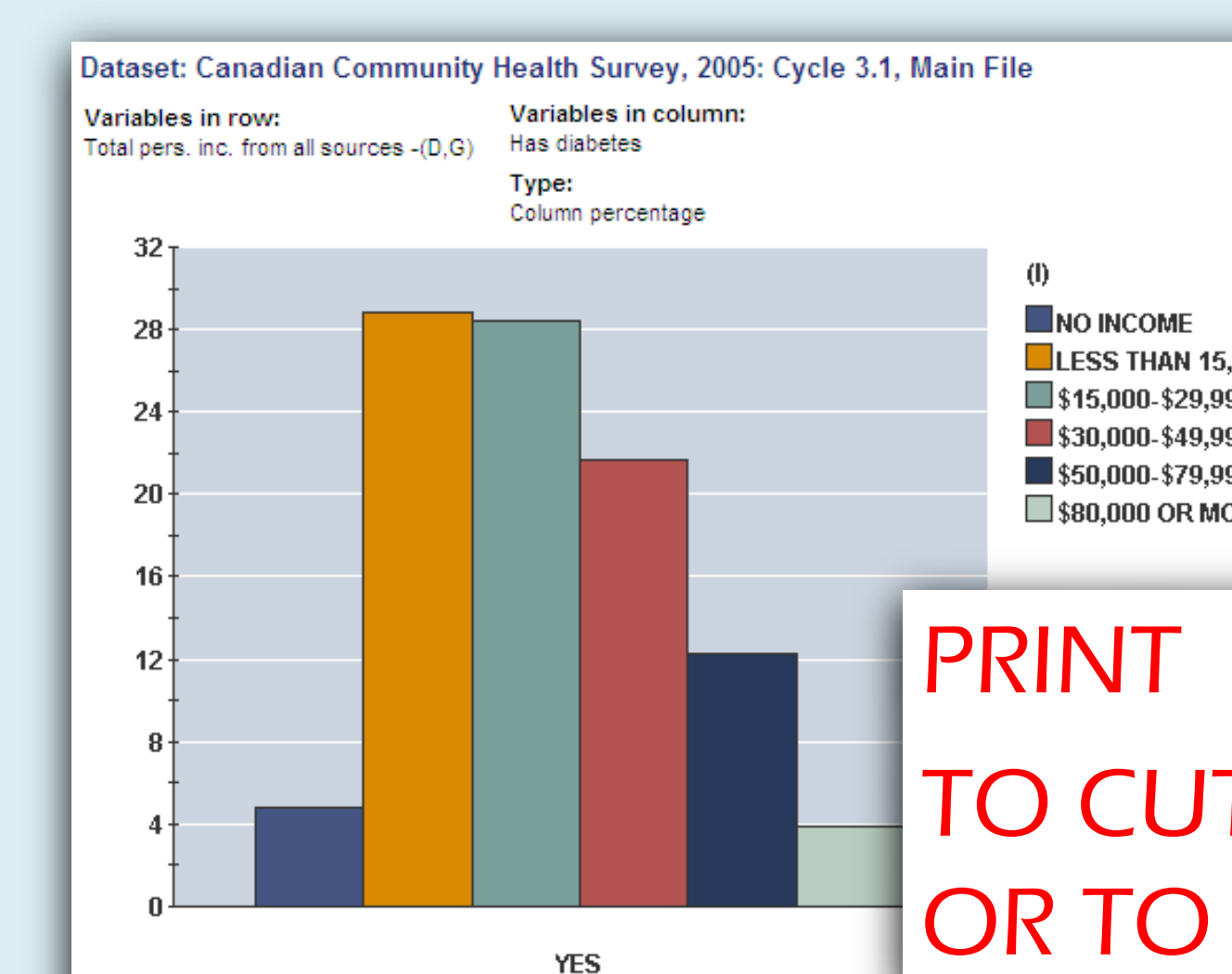
Weight
Weighting variables defined in the dataset:
Weights - Master

FROM WHERE DO THE DATA COME?

Answers from respondents:
yes or no

Values	Categories	N	NW	%
1	YES	8160	1324874	4.9%
2	NO	123945	2577072	95.1%
6	NOT APPLICABLE	0	0	
7	DON'T KNOW	75	16242	
8	REFUSAL	17	2332	
9	NOT STATED	24	4044	

Summary Statistics
Valid cases: 132105
Missing cases: 116
Minimum: 1.0
Maximum: 2.0
This variable is numeric



**PRINT
TO CUT AND PASTE
OR TO PRINT OUT**