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- Using CANSIM & <odesi>

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UW Economics Society
May 2012
## CANSIM

### CANSIM - Search results

Select a table from the list below by clicking on the table number:

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
<th>Table #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Price Index (CPI), statistics, alternative measures, unadjusted and seasonally adjusted, monthly (Percent), Nov 1979 to Mar 2012</td>
<td>Description</td>
<td>176-0003</td>
</tr>
<tr>
<td>Registered pension plans (RPPs), members and market value of assets, by method of automatic adjustment of pension for defined pension plans, sector, and contributory status, annual, 1974 to 2010</td>
<td>Description</td>
<td>280-0025</td>
</tr>
<tr>
<td>Consumer Price Index (CPI), 2009 basket, monthly (2002=100), Jan 1914 to Mar 2012</td>
<td>Description</td>
<td>326-0020</td>
</tr>
<tr>
<td>Consumer Price Index (CPI), 2009 basket, annual (2002=100), 1914 to 2011</td>
<td>Description</td>
<td>326-0021</td>
</tr>
<tr>
<td>Consumer Price Index (CPI), seasonally adjusted, 2009 basket, monthly (2002=100), Sep 1978 to Mar 2012</td>
<td>Description</td>
<td>326-0022</td>
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</tbody>
</table>
### CANSIM

#### Table 326-0021

Consumer Price Index (CPI), 2009 basket annual (2002=100)

<table>
<thead>
<tr>
<th>Commodity and commodity groups</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
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<td>All-items CPI</td>
<td>111.5</td>
<td>114.1</td>
<td>114.4</td>
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<td>119.9</td>
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<tr>
<td>Food</td>
<td>111.8</td>
<td>115.7</td>
<td>121.4</td>
<td>123.1</td>
<td>127.7</td>
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<tr>
<td>Shelter</td>
<td>116.9</td>
<td>122.0</td>
<td>121.6</td>
<td>123.3</td>
<td>125.6</td>
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<tr>
<td>Household operations, furnishings and equipment</td>
<td>103.2</td>
<td>104.6</td>
<td>107.2</td>
<td>108.8</td>
<td>110.9</td>
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<tr>
<td>Clothing and footwear</td>
<td>95.7</td>
<td>93.8</td>
<td>93.4</td>
<td>91.6</td>
<td>91.9</td>
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<tr>
<td>Transportation</td>
<td>117.1</td>
<td>119.5</td>
<td>113.1</td>
<td>118.0</td>
<td>125.6</td>
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<tr>
<td>Gasoline</td>
<td>146.1</td>
<td>164.7</td>
<td>135.8</td>
<td>148.2</td>
<td>177.8</td>
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<tr>
<td>Health and personal care</td>
<td>107.3</td>
<td>108.8</td>
<td>112.1</td>
<td>115.1</td>
<td>117.1</td>
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<td>Recreation, education and reading</td>
<td>101.8</td>
<td>102.2</td>
<td>103.1</td>
<td>104.0</td>
<td>105.3</td>
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<tr>
<td>Alcoholic beverages and tobacco products</td>
<td>125.5</td>
<td>127.5</td>
<td>130.7</td>
<td>133.1</td>
<td>135.6</td>
</tr>
<tr>
<td>Core Consumer Price Index (CPI) (Bank of Canada definition)</td>
<td>109.8</td>
<td>111.7</td>
<td>113.6</td>
<td>115.6</td>
<td>117.5</td>
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</tbody>
</table>

Table 326-0021
Consumer Price Index (CPI), 2009 basket annual (2002=100)

Select the data table to customize your CANSIM table.

<table>
<thead>
<tr>
<th>Select the</th>
<th>Add/Remove data</th>
<th>Manipulate</th>
<th>Download</th>
<th>Related Information</th>
<th>Help</th>
</tr>
</thead>
</table>
| Step 1 - Select: Geography
(1 of 30 items selected)
Use the following checkboxes to select/deselect items from the list below:
- [ ] All
- [ ] Canada
  - [ ] Newfoundland and Labrador
  - [ ] St. John's, Newfoundland and Labrador [10001]
  - [ ] Prince Edward Island
  - [ ] Charlottetown and Summerside, Prince Edward Island [11105, 11110]
  - [ ] Nova Scotia

Step 2 - Select: Commodities and commodity groups
(16 of 280 items selected)
Use the following checkboxes to select/deselect items from the list below:
- [ ] All
- [ ] All-items CPI
  - [ ] Food
  - [ ] Food purchased from stores

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Table 326-0021
Consumer Price Index (CPI), 2009 basket
annual (2002=100)

Select a transformation option.

Frequency of data is already of annual frequency or greater, therefore no frequency conversion options are presented.

Date Modified: 2012-01-19

Top of Page
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<th>K</th>
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<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 326</strong></td>
<td>2021 Consumer Price Index (CPI), 2009 basket, annual (2002=100)(1,2,3,4,5,6,7,9)</td>
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<td>Canada Alcohol and Tobacco Products</td>
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<td>Canada All-Items C</td>
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<tr>
<td>22</td>
<td>1. The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures</td>
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<td>23</td>
<td>2. The Consumer Price Index (CPI) is not a cost-of-living index. The objective behind a cost-of-living index is to measure changes in expenditures</td>
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<td>24</td>
<td>3. The Consumer Price Index (CPI) compares, in percentage terms, prices in any given time period to prices in the official base period which is 2002.</td>
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<td>25</td>
<td>4. The Consumer Price Index (CPI) maintains fixed quantitative proportions (weights) between goods and services during the life of a given</td>
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<td>26</td>
<td>5. For concepts and definitions, see publication 62-557 Your Guide to the Consumer Price Index, or publication 62-553 The Consumer Price Index</td>
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<td>27</td>
<td>6. Statistics Canada determined that the weights for mortgage interest cost were too high in the basket update effective January 2003. The</td>
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<td>28</td>
<td>7. The core Consumer Price Index (CPI) (Bank of Canada definition) (1992=100) was previously available in CANSIM table 176-0003 as the Cc</td>
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<td>29</td>
<td>8. This table replaces CANSIM table 326-0002 which terminated with the release of April 2007 data.</td>
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<td>30</td>
<td>16. The eight major components of the Consumer Price Index (CPI) basket are: “food”, “shelter”, “household operations, furnishings and equip</td>
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<td>31</td>
<td>17. Food includes non-alcoholic beverages.</td>
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<td>32</td>
<td>18. Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected rent increases that actu</td>
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<td>33</td>
<td>23. The Bank of Canada’s core index excludes eight of the Consumer Price Index’s most volatile components (fruit, fruit preparations and nut</td>
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<td>34</td>
<td>25. The special aggregate “energy” includes: “electricity”, “natural gas”, “fuel oil and other fuels”, “gasoline”, and “fuel, parts and supplies for</td>
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<tr>
<td>35</td>
<td>27. Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and</td>
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<td>36</td>
<td>28. A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual or organization on behalf of a co</td>
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</tbody>
</table>
### Table 326-0021

**Consumer Price Index (CPI), 2009 basket**
annual (2002=100)

View additional information related to this table.

#### Related data tables
- **Consumer price indexes**
  Display list of Summary tables derived from this table.

#### Related publications
- View latest article from The Daily related to this table.
- View list of related publications.

#### Additional information on the survey or statistical program
**Search results:**
- Consumer Price Index - 2301

#### Additional information about this table
- Vector directory
**CANSIM**

**Table 326-0021**

**Consumer Price Index (CPI), 2009 basket annual (2002=100)**

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- Data table
- Add/Remove data
- Manipulate
- Download
- Related information

**Data table**

When first opening a CANSIM table, the data that is shown is considered the initial view. Depending on the size of the CANSIM table, this table might only represent a summary with five reference periods, if available. You can use the Add/Remove data tab to add or remove data.

To download the entire table, select option 2 in the Download tab.

**Add/Remove data**

The Add/Remove data tab is a pick list where you choose which subset of the selected table you want to work with. There is one scrollable pick list for each dimension in the table and you must select at least one item from each list before selecting Apply.

An All checkbox appears under each dimension title and just above the scrollable list. Level checkboxes will appear for dimensions containing hierarchies. An Expand/Collapse option is available for the container in which the level checkboxes displayed in the pick list are located.
CANSIM
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- <odesi> News
- <odesi> Repository (Netstar)
- Contact Information

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- Who can Access it
- Terms of Use

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- Video Tutorials
- User Guide (In Progress)
- FAQ
- Instructional Resources

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- <odesi> wiki
- Best Practices Document
- Other Data Portals & Networks
- Tools & Standards
- Protocols for Depositing Data

About this Database
ODESI contains over 3268 datasets, with an additional 1916 are survey reports.

What is <odesi>?
Established in 2007, <odesi> (Ontario Data Documentation, Extraction Service and Infrastructure) is a digital repository for social science data, including polling data. It is a web-based data exploration, extraction and analysis tool that uses the Data Documentation Initiative (DDI) social science data standard.

<odesi> provides researchers the ability to search for survey questions (variables) across thousands of datasets.

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Search: [ ] in Anywhere

Add Row >>
- All Collections
- ODES1
- Canadian Gallup Polls
- Statistics Canada (Microdata and Aggregate Data)
- CORA
- ICPSR

Refine By Date: [ ] to [ ]

Search

Need help getting started?

New Data

RSS Feed

2012.05.02
Labour Force Survey, May 1997 [Canada]
[Rebased]
view survey

2012.05.02
Labour Force Survey, December 1996 [Canada]
[Rebased]
view survey

2012.05.02
Labour Force Survey, October 1997 [Canada]
[Rebased]
view survey

2012.05.02
Labour Force Survey, May 1997 [Canada]
[Rebased]
view survey
Search <odesi>

Search:

- diabetes
- in Anywhere

Add Row >>
- All Collections
- ODESi
- Canadian Gallup Polls
- Statistics
- Canada (Microdata and Aggregate Data)
- CORA
- ICPSR

Refine By Date:
- Earliest
- to Present

Search

Need help getting started?
< odesi> Search

Refine by

Keyword
- diabetes (10)
- smoking (5)
- alcohol (8)
- home care (7)
- depression (6)
- health (5)
- illness (6)
- income (6)
- sociodemographic characteristics (6)
- administration (6)

Series
- Canadian Community Health Survey (8)
- National Health Interview Survey Series (2)

Search: diabetes

Results: Display 1 to 10 of about 16
You searched for: diabetes in Keywords

Abstract:
The National Health Examination Surveys, Cycle I (NHES I), conducted during the period 1959-1962, were designed to secure statistics on the health status of the population of the United States. More specifically, their purpose was to determine the prevalence of certain chronic diseases, the status ...
<odesi> Search

Search:

- diabetes
  - AND
  - weight

Results Display 1 to 7 of about 7
You searched for: diabetes in Keywords AND weight in Keywords

Select All | Clear All Add to My List Refworks Email

- Canadian Community Health Survey, 2005. Cycle 3.1 Sub-sample 2. Measured Height and Weight

The Canadian Community Health Survey (CCHS) is a cross-sectional survey that collects information related to health status, health care utilization and health determinants for the Canadian population. The CCHS operates on a two-year collection cycle. The first year of the survey cycle 1.1 is...
Canadian Heart Health Database, 1986-1992

Abstract:

The Canadian Heart Health Database (CHHDB) is an integration of data from ten Provincial Heart Health Surveys conducted between 1986 and 1992. The Provincial Heart Health Surveys were conducted as part of the Canadian Heart Health Initiative and have been a collaborative effort among provincial departments of...

[show more]

Keywords: alcohol | blood pressure | cardiovascular disease | cholesterol | diabetes | diet | exercise | health | heart disease | medications | smoking | tobacco | weight loss |

Explore & Download | View Matching Variables

Matching Variables

- [DIABCAT] DIABETES REPORTED OR NOT
- [DIABET] EVER TOLD YOU HAVE DIABETES?
- [DIABAGE] AGE WHEN TOLD YOU HAD DIABETES
- [DBNOTRT] DIABETES TX NOW: NO CURRENT TREATMENT?
- [DBINS] DIABETES TX NOW: INSULIN?
Matching Variables

Dataset: Canadian Heart Health Database, 1986-1992

Variable DBINS: [DBINS] DIABETES TX NOW. INSULIN?

LITERAL QUESTION
Are you now on any treatment for your diabetes?
Insulin.

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<th>Values</th>
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<th>NW</th>
<th>%</th>
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<td>1</td>
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<td>170466</td>
<td>20.6%</td>
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<td>2</td>
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<td>NOT STATED/REF</td>
<td>4</td>
<td>8478</td>
<td></td>
</tr>
</tbody>
</table>

N = Frequencies based on unweighted data, NW = Frequencies based on weighted data

Summary Statistics
Valid cases 1066
Missing cases 22063
This variable is numeric

Universe
Home interview sample - subjects where DIABET = 1.

Notes
Weight: PWGTQ
Comments: NF-PEHHB Question 21(2)
NS: Information not collected
QC: Quality 2.4

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Questions??
Subsetting & Downloading

- Refers only to the PUMFs/raw data files
  - Variables are present
- Use Subset to screen on specific variables
- Download
  - An entire file
  - All information on a specific group/population
  - Some information on a specific group/population
Canadian Heart Health Database, 1986-1992

Abstract:

The Canadian Heart Health Database (CHHDB) is an integration of data from ten Provincial Heart Health Surveys conducted between 1986 and 1992. The Provincial Heart Health Surveys were conducted as part of the Canadian Heart Health Initiative and have been a collaborative effort among provincial departments of...

[show more]

Keywords: alcohol | blood pressure | cardiovascular disease | cholesterol | diabetes | diet | exercise | health | heart disease | medications | smoking | tobacco | weight loss |

Explore & Download  View Matching Variables
<odesi> Subsetting & Downloading

Click on Download icon

Dataset: Canadian Heart Health Database, 1986-1992

Abstract:

The Canadian Heart Health Database (CHHDB) is an integration of data from ten Provincial Heart Health Surveys conducted between 1986 and 1992. The Provincial Heart Health Surveys were conducted as part of the Canadian Heart Health Initiative and have been a collaborative effort among provincial departments of health, Health Canada and The Heart and Stroke Foundation of Canada. The origin of the collaborative approach to cardiovascular disease prevention (CVD) lies in a report prepared by the Federal Provincial Working Group on Cardiovascular Disease Prevention and Control.

The Canadian Heart Health Database consists of two sets of integrated data: core information collected by all ten provincial surveys, and family history information collected by only four provinces — Quebec, Ontario Saskatchewan and Alberta.

The objective of the surveys was to estimate at the provincial level, the prevalence of CVD risk factors, the knowledge and awareness levels of CVD causes, the consequences of CVD, and the associated risk factors and lifestyle behaviours.

Note: In many cases, it is advisable to weight analysis results before reporting them. Correct weighting requires careful consideration, please always consult the weighting procedures of the study before applying the weights. To apply weights, select the Weight icon and choose the weight variable to be used. All results need careful interpretation. The data collectors and the data producers bear no responsibility for the analysis and interpretation of the data.

Note: Dans la plupart des cas, il est recommandé de pondérer les résultats d'analyse avant d'en rendre compte. Une pondération correcte nécessite une attention particulière, veuillez toujours consulter les procédures de pondération d'une étude avant d'appliquer des pondérations. Pour appliquer les pondérations, sélectionner l'icône de poids et choisir la variable de pondération qui sera utilisée. Tous les résultats nécessitent une interprétation minutieuse. Les personnes chargées de la collecte et de la production des données ne peuvent être tenues responsables de l'analyse et de l'interprétation des données.
To download an entire dataset, select desired data format.

The download button will then be active.
<odesi> Subsetting & Downloading

Dataset: Canadian Heart Health Database, 1986-1992

If the download does not start automatically, press this link.

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.

Download the documentation

Please select a download format from the drop-down box. Click on 'Download' to start downloading.

In html format ➤ Download

Note: In many cases, it is advisable to weight analysis results before reporting them. Correct weighting requires careful consideration, please always consult the weighting procedures of the study before applying the weights. To apply weights, select the Weight Icon and choose the weight variable to be used. All results need careful interpretation. The data collectors and the data producers bear no responsibility for the analysis and interpretation of the data.

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( CHHD 1986-1992 )

View:
Part 1: Document Description
Part 2: Study Description
Part 3: Data Files Description
Part 4: Variable Description
Part 5: Other Study-Related Materials
To select screening and/or reporting variables,
- Open up the Variable Description to locate the variable(s) of interest
- Select Download
- Click on Subset
<odesi> Subsetting & Downloading

- **Cases** =
  - Screening variables
  - The group for which information is required

- **Variables** =
  - Reporting variables
  - The information that you want to know about the group
<odesi> Subsetting & Downloading

- Click on the variable on which to subset
- Click on Add to subset
Subsetting & Downloading

- Select from the list or enter the value, as applicable
  - Hold down the control or shift keys, as applicable, to select more than one value
- Click on Add
<odesi> Subsetting & Downloading

• Continue to select variables as needed
  – Click on More FIRST to add another row

• If downloading ALL information on this group, click OK
Subsetting & Downloading

• If downloading SOME information on this group,
  – Click on the Variables tab
  – Click on the variable on which to subset
  – Click on Add to subset
  – Continue until all desired variables are added
  – Click OK

WATERLOO LIBRARY
Dataset: Canadian Heart Health Database, 1986-1992

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.

Download the documentation

Please select a download format from the drop-down box. Click on 'Download' to start downloading.

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<odesi> Direct Access

A data portal for researchers, teachers and students;
inspiring, developing and supporting research excellence.

Un portail de données à l'intention des chercheurs, professeurs et étudiants,
qui vise à inspirer, à développer et à appuyer l'excellence en matière de recherche.

Note: In many cases, it is advisable to weight analysis results before reporting them. Correct weighting requires careful consideration, please always consult the weighting procedures of the study before applying the weights. To apply weights, select the Weight icon and choose the weight variable to be used. All results need careful interpretation. The data collectors and the data producers bear no responsibility for the analysis and interpretation of the data.

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<odesi> Documentation

Dataset: Survey of Household Spending, 2008 [Canada]

Abstract:

The 2008 Survey of Household Spending was carried out in private households in Canada’s 10 provinces and three territories. Detailed information was collected about expenditures for consumer goods and services, changes in assets, mortgages and other loans, and annual income. This information was collected for the calendar year 2008 (the survey reference year).

Information was also collected about dwelling characteristics (e.g., type and age of heating equipment) and household equipment (e.g., appliances, communications equipment, and vehicles).

Note: In many cases, it is advisable to weight analysis results before reporting them. Correct weighting requires careful consideration, please always consult the weighting procedures of the study before applying the weights. To apply weights, select the Weight icon and choose the weight variable to be used. All results need careful interpretation. The data collectors and the data producers bear no responsibility for the analysis and interpretation of the data.

Note: Dans la plupart des cas, il est recommandé de pondérer les résultats d’analyse avant d’en rendre compte. Une pondération correcte nécessite une attention particulière, veuillez toujours consulter les procédures de pondération d’une étude avant d’appliquer des pondérations. Pour appliquer les pondérations, sélectionner l’icône de poids et choisir la variable de pondération qui sera utilisée. Tous les résultats nécessitent une interprétation minutieuse. Les personnes chargées de la collecte et de la production des données ne peuvent être tenues responsables de l’analyse et de l’interprétation des données.
<odesi> Excel & B2020 Files

• B2020 – software similar to Excel, but allows cross-tabulation
• Free, downloadable from applicable pages
Dataset: Criminal Justice Statistics, 1974-2009 [Canada] [B2020 files]

Data Set Availability
Media: B2020 tables

Location
- Access Criminal Justice Statistics B2020 files here

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The publishing of analysis and results from research using any of the data products is permitted in research communications such as scholarly papers, journals and the like. The authors of these communications are required to cite Statistics Canada as the source of the data, and to indicate that the results or views expressed are those of the author/authorized user and are not those of Statistics Canada. Permission to include extracts of these data in textbooks must be obtained from the Licensing Section of Statistics Canada’s Marketing Division.

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Note: In many cases, it is advisable to weight analysis results before reporting them. Correct weighting requires careful
Criminal Justice Statistics cumulative to 2009 Beyond 20/20 tables, Statistics Canada

Summary: This reference tool contains some 110 electronic data tables illustrating current and historical data from a number of Canadian Centre for Justice Statistics, Statistics Canada surveys. The database provides data on crime, police administration, adult and youth court activity, the correctional population and transition homes, as well as various issues such as criminal victimization and family violence.

Software: The following data opens in Beyond 20/20 format, minimum version 6.2. To view this data, you must download and install the B2020 browser software.

Conditions of use: This data is restricted for non-commercial, academic use by faculty, students and staff of the University of Ottawa and Carleton University.

Please note: The VISTA service pack - zip version is available to fix installation problems associated with VISTA.

Go to:

- Adult Criminal Court Survey
- Correctional Services Survey
- Homicide Survey
- Legal Aid Survey
- Police Administration Survey
- Uniform Crime Reporting Survey
- Transition Home Survey
- Victim services survey
- Youth Court Survey
- Youth Custody and Community Services
Questions??