

## Canadian Community Health Survey Microdata (2005) and Beyond 20 20 Installation and implementation Notes and On-Line Tutorials

### Network Installation Instructions:

- Copy complete contents of the CD-ROM to a location on your network server.
- Provide the network location to "index.htm" to each computer using this product.
- From each end user computer, click on "index.htm" to start the product.
- To install the Beyond 20/20 Browser software, click on the "Data" menu item in the CCHS 3.1 [left sidebar](#).
- From this page, click on the "Install Beyond 20/20 Browser" link in the fourth paragraph.
- Click on the "Run" button and continue to follow the prompts on your screen until installation is completed.
- If you wish to install the Browser software at a later time, click on the "Save" button and choose a location on your hard drive.
- To open a data file, click on any one of the 4 "Beyond 20/20 Browser" links on the "Data" page.

### On Line Tutorials

- 1\_intro\_screen (0:42) <http://conn-o.osapac.org/introscreen/>
- 2\_intro\_guide (1:12) <http://conn-o.osapac.org/introguide/>
- 3\_questionnaire (0:41) <http://conn-o.osapac.org/questionnaire/>
- 4\_intro\_topics (1:25) <http://conn-o.osapac.org/introtopics/>
- 5\_install\_beyond\_20\_20 (2:47) <http://conn-o.osapac.org/installbeyond/>
- 6\_launch\_CCHS\_Beyond\_20\_20 (0:31) <http://conn-o.osapac.org/launchcchs/>
- 7\_find\_diabetes\_data (1:54) <http://conn-o.osapac.org/finddata/>
- 8\_cleanup\_data (1:39) <http://conn-o.osapac.org/cleanupdata/>
- 9\_export\_data (2:44) <http://conn-o.osapac.org/exportdata/>
- 10\_graph\_in\_beyond\_20\_20 (0:55) <http://conn-o.osapac.org/graph2020/>

### Other Useful Links

Here you can find several documents created by our teacher partners and colleagues on how to use the CCHS microdata with an MDM4U mathematics for data management class. <http://teacherweb.com/on/statistics/math/photo7.stm>

For detailed information about the Canadian Community Health Survey go to the Statistics Canada site [www.statcan.gc.ca](http://www.statcan.gc.ca) and specifically to the [CCHS survey](#) description page at <http://www.statcan.gc.ca/cgi-bin/imdb/p2SV.pl?Function=getSurvey&SDDS=3226&lang=en&db=imdb&adm=8&dis=2>

To access aggregate health data by health region, usually generated from the same CCHS survey, check out the Health Indicators module at <http://www.statcan.ca/bsolc/english/bsolc?catno=82-221-X>

Yves Saint-Pierre, Education outreach, Statistics Canada,  
[yves.saint-pierre@statcan.gc.ca](mailto:yves.saint-pierre@statcan.gc.ca) or 613-951-2858

For training or questions related to using the CCHS microdata in your board contact Betty Temmer at [bettytemmer@kwic.com](mailto:bettytemmer@kwic.com)

For questions about the data content or using other Statcan resources in your teaching contact one Yves Saint-Pierre at Statistics Canada (see above).