

New CHASS CANSIM Front-End Website Changes **(Resulting from the June 4th StatCan Data Structure Changes)**

CANSIM Multidimensional View

- 1) [Text search](#)
 - a. Under “Search the following fields” while selecting “Table keywords” as a filter, keywords for tables introduced after June 4th won’t be searched as they are no longer provided by StatCan
 - b. New frequencies have been added under “Include tables of the following frequency in the result”
- 2) [Browse tables by subject](#)
 - a. Depending on each subject, Statcan has merged, divided, in some cases introduced third hierarchy and added new subjects. All associated tables are accessible under new subject hierarchy (Clients need to become familiar with new subjects)
- 3) [Browse by keywords](#)
 - a. Keywords for tables introduced after June 4th 2018 will no longer be populated on this page. Currently displayed keywords will still retrieve associated tables introduced before June 4th (Not provided by StatCan as keyword search is considered invalid in some cases)
- 4) [Locate tables by table numbers or ranges](#)
 - a. “Locate tables by numbers or/ranges” will now support new product IDs (PID) only. (dual search using both cansimID and PID to be implemented)
As stated by StatCan:
“Previously used CANSIM table numbers have been replaced by unique Product Identification numbers (PIDs). For example, CANSIM table 251-0008 will identify as PID 35100003. For reference, [a look-up table](#) is available on our website providing the concordance between CANSIM table numbers and the new PID.”
 - i. Searching by range will follow the sequence of new PIDs but the underlying data remains the same
 - b. New frequencies have been added under “Include tables of the following frequency in the result”

CANSIM Time Series View

- 1) [Sequential Listing of Tables](#)
 - a. The sequential list of CANSIM table will no longer support table retrieval using old CANSIM IDs. Sequential list for new PIDs has been implemented; For example, previously a particular range filter would be [10,001-20,000] we have replaced it with first two digits [10][11][12].... [10] would return all tables that start with 10 since these tables all have the same theme ID 10.
- 2) [CANSIM table by number](#)
 - a. 4a) applies from CANSIM Multidimensional View
- 3) [CANSIM Textual search:](#)
 - a. Same as 1) from CANSIM Multidimensional View