



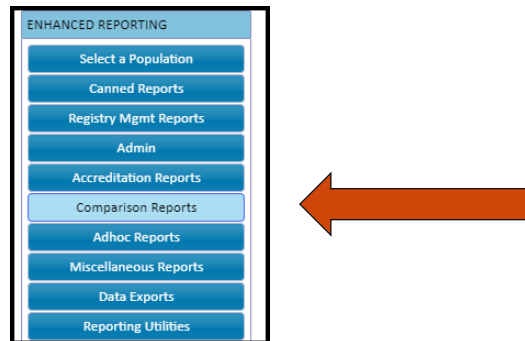
CRStar Insights

Comparison Reports

This Insight will outline the new Comparison Reports in CRStar. These reports replace the XTab reports in the old Reporting module.

Comparison Reports

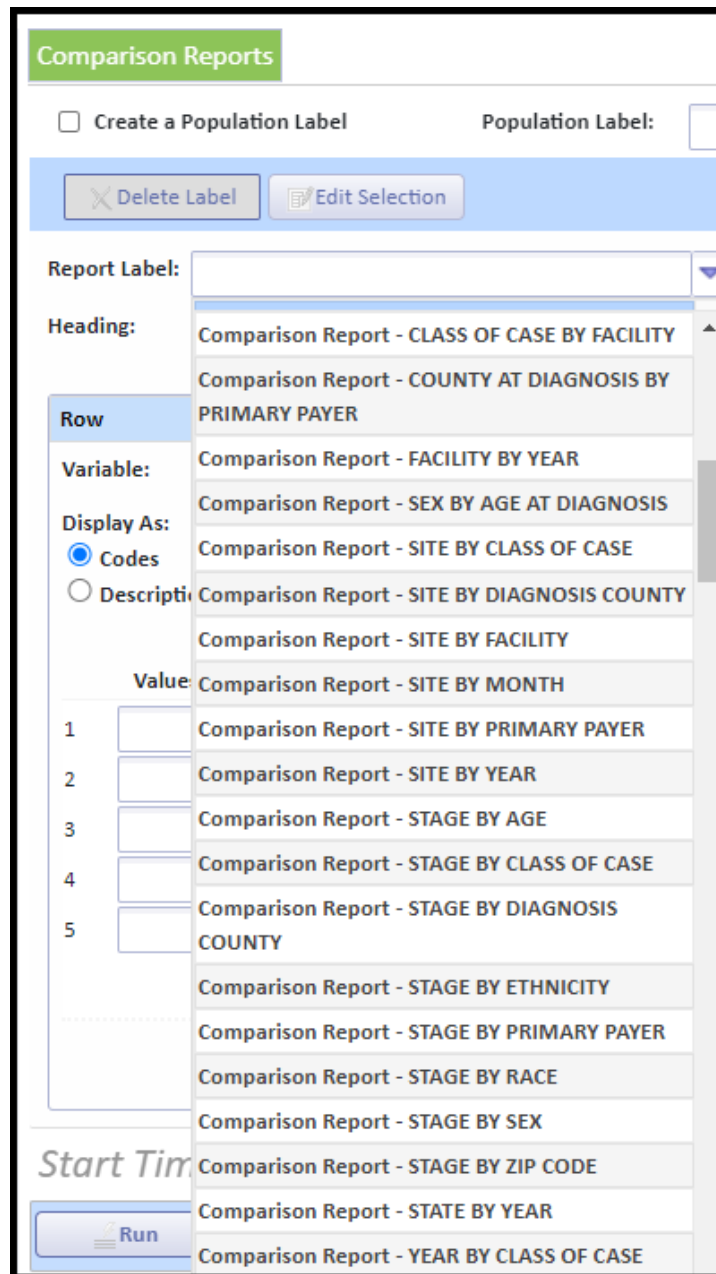
A "Comparison Reports" category has been added to the Enhanced Reporting menu:



Like the XTab reports, these reports compare any two variables, and display data vertically and horizontally. The reports have been enhanced to include graphing capabilities (bar charts and column charts), the ability to choose whether to show percentages, and the use of wild cards (*) in selection criteria:

The screenshot shows the "Comparison Reports" configuration screen. At the top, there is a "Create a Population Label" checkbox and a "Population Label" dropdown. Below this are "Delete Label" and "Edit Selection" buttons. The "Report Label" and "Heading" fields are also present. On the right, "Send Report To" has radio buttons for "Excel", "Screen", and "Data Table" (selected). "Report Type" has radio buttons for "Data Table" (selected), "Bar Chart", and "Column Chart". A "Display Percentages" checkbox is checked. The main area is split into "Row" and "Column" sections. Each section has a "Variable" dropdown, a "Display As" radio button (selected for "Codes"), and a "Limit Values" input field set to "5". Below these are tables for "Values" and "Descriptions" (for the Row section) and "Dep Values" and "Dep Descriptions" (for the Column section), each with 5 rows and a dropdown arrow. At the bottom, there are "Start Time" and "End Time" fields, and "Run", "New", and "Delete" buttons.

In addition to these enhancements, several templates have been added (available under the dropdown menu, they all start with “Comparison Report”):



If changes are made to a template, CRStar will automatically save it under a new name, preventing the original template from being overwritten.

In addition to the available templates, you can create your own comparison reports from scratch.

Support Available at www.mycrstar.com