

Unleash Your Inner Data

A Powerful Reporting and Cross Tabulation Product

Mentor Features

The CfMC data advantage is clear with Mentor

Data powerhouse:

Mentor enables you to do a wide array of data cleaning and manipulation tasks, including:

- scanning
- concatenation
- verbatim listing
- merging with multiple data sources and much more!
- cleaning
- testing
- weighting

The possibilities are endless.

Import data:

Various data types can be imported and utilized in Mentor, including: ASCII, ASCII card image, ASCII delimited, Binary, ODBC, Triple-S (XML) CfMC System files created in Survent.

Export data:

Mentor data files can be exported into files for use with Survent, SQL, SAS, SPSS, Quantum, Triple-S (XML), Uncle and delimited files.

Random Data Generator™:

RDG allows programmers to check the logic of a survey before it goes live.

Statistical test capabilities:

- standard deviation
- mean
- standard error
- median
- T-test at multiple levels
- Chi-square
- ANOVA
- All Possible Pairs (APP)



Nonstop Support Since 1967

Online Reporting Capabilities

Did you know you could use CfMC Mentor to deliver online reports? Mentor gives you the power to present study, project, and operations reports, charts, and graphs online - with your logo and branding guidelines (or your client's).

Web Tables: results in real-time

Mentor can create tables and verbatim listings in a variety of formats including HTML, enabling you to share study reports and results with your clients in real-time through a Web browser. These tables can also be imported into other packages such as Excel™.

On-Demand Tables: on-click Web cross-tabs

Give your clients the power to run one-by-one cross-tabs with their data - from any location.

On-Demand Tables is a fully customizable, browser-based reporting tool. Using CSS, the look of your tables can be personalized to your (or your client's) needs. Logos, fonts, background colors and other formatting options can all be customized to please.

In addition On-Demand can weight data and can perform Mentor's statistical tests (standard deviation, standard error, ANOVA, and more).