

QPSMR FAQ's

How difficult is to learn QPSMR?

QPSMR has designed to make the specification of your questionnaire as easy as possible. Users can follow a simple tutorial to get started.

Can QPSMR handle all my projects?

QPSMR has a complete set of tools for handling your questionnaire. You will be able to handle long questionnaires and data files with literally millions of records. Being an easy-to-use system, some users will find the greater power of MRDCL a benefit for their analysis needs.

Why would I want MRDCL?

MRDCL has a powerful set of tools to handle repetitive requirements and complex data analysis needs – such as handling hierarchical data, working with data or lists in Excel and Access, complex variable definitions and difficult tables. Some things that are achievable in QPSMR may easier to handle using MRDCL. However, MRDCL needs professional DP staff to get the best from the software. Ask us for help!

Can I distribute my QPSMR licence to others for data entry?

You cannot distribute your main QPSMR licence to anyone else, but you may distribute the free MRInput program so that others may assist you with data entry for your project.

Can QPSMR handle statistics?

QPSMR has a complete set of table-based statistics (including mean score, median, mode, standard deviation, standard error, t-test, z-test, significance testing, KS test, chi-squared test), but it does not have tools for multivariate analysis.

What types of data can I process?

QPSMR can process ASCII data and most binary data types. QPSMR has comes with tools to process Excel, Access and CSV data.

What data exports can QPSMR handle?

QPSMR allows you to export data to Triple-S format, SPSS, SAS, CSV, Quantum, QSPMR, TSXE and ASCII. All or part of a project may be exported.