

SPSS Data Collection Data Entry

Features and benefits

- Create professional surveys using a familiar, intuitive interface and a shortcut menu tool bar designed specifically for data entry users
- Use intelligent Wizards that guide you through the entire survey process, from survey authoring to reporting
- Customize example questionnaires and templates, or create your own
- Leverage existing IBM® SPSS® Statistics files to jump-start data collection efforts
- Create lists that can be shared across multiple questionnaires and re-used time and time again
- Enter data quickly and accurately with a configurable, keyboard-driven data entry interface
- Gain oversight and visibility into the data entry process through validation verification, including double-entry
- Surveys can be batched together to enable many operators to perform data entry on one project or to speed up the data entry process on large projects
- Preview and test surveys before they are launched to view and test accuracy
- Prepare for fast, easy reporting by setting up analysis specifications such as value labels during survey creation
- Surveys created for IBM SPSS Data Collection Data Entry can also be used for IBM SPSS Data Collection in other modes such as web, phone or face to face
- Reduce data entry keystrokes through skip-and-fill, which automatically answers or skips questions, depending on previous answers (e.g., a male respondent would not be asked a pregnancy question).
- Use skip-and-fill options for specifying the response value for a single question or a set of questions depending on the responses to a previous question or set of questions – or to set criteria for skipping a single question or set of questions.

What's new in IBM SPSS Data Collection Data Entry

Highlights

- Single keystrokes replace multi-stroke actions – Actions that previously needed multiple keystrokes (e.g., Alt+P for Previous) can now be accomplished with a single user-defined keystroke as well
- Automatic advancement – Data entry is even faster with the option to automatically advance to the next question when a single response is entered, or to automatically insert separator characters for multiple response questions
- Changing languages – Multi-lingual research is easier with questions that change the language of subsequent questions and answers
- "If block" routing – Create complex logical routings using the conditional statements If, Else and Else If