

Free upgrade from IRTPRO 4.0 to IRTPRO 4.1 Release Notes

The following is a list of changes and/or bug fixes

- 1) When Scoring is requested, an internal id is always printed, and if the user selects an ID variable, it's also printed to the `-sco.txt` file. In version 4.0, if the user-selected ID is the first column of the IRTPRO spreadsheet (`.ssig` file), then the ID-values are not displayed. This problem has been fixed.
- 2) In version 4.0 it may occur that when more than one processor is specified via the miscellaneous tab, only a single processor is used. This issue has been fixed.
- 3) When using the ASCII2SSIG utility to create `.SSIG` files, the `ascii` files had to use `-1` to denote missing values. An option `/missing <value>` has been added in case the user wants to use a different value (for example `-999`) to denote missing values. See the revised IRTPRO Q&A... document accessible via the Help menu.
- 4) In version 4.1 a number of changes has been made to the edit function. Note however, if a user makes changes to a syntax (`.irtpro`) file, then follow these steps: save the changes, close the relevant file and re-open to ensure that the changes made are correctly loaded into the dialog windows.
- 5) In version 4.0, if the default estimation method is BAEM (for example) and if the user change this via the Options (or Advanced Options) window to MH-RM, then an error is generated as a result of the statement `FixedTheta=;` which is added to the MH-RM options. This has been fixed.