Package 'TestScorer'

February 28, 2016

Title GUI for Entering Test Items and Obtaining Raw and Transformed

Type Package

Version 1.7.2
Date 2016-02-18
Imports teltk, utils
Author Manel Salamero
Maintainer Manel Salamero <manelsalamero@gmail.com></manelsalamero@gmail.com>
Description GUI for entering test items and obtaining raw and transformed scores. The results are shown on the console and can be saved to a tabular text file for further statistical analysis. The user can define his own tests and scoring procedures through a GUI.
License GPL-2
NeedsCompilation no
Repository CRAN
Date/Publication 2016-02-28 09:59:15
R topics documented:
TestScorer-package
TestScorerGUI
Index 4

2 TestScorerGUI

TestScorer-package

Scoring tests and questionnaires

Description

The main function allows the user to introduce the items of a test or questionnaire and obtain raw and transformed scores of scales. Also allows adding new questionaire scoring instructions.

Details

Package: TestScorer Type: Package Version: 1.4

Date: 2013-11-30 License: GPL-2

Main function: TestScorerGUI

Author(s)

Manel Salamero

Maintainer: Manel Salamero <manelsalamero@gmail.com>

TestScorerGUI

Graphical user interface to score tests and questionnaires (raw and transformed scores)

Description

This function allows the user to introduce the items of a test or questionnaire and obtain raw and transformed scores of scales. Also allows adding new questionaire scoring directives.

Usage

TestScorerGUI()

Arguments

The function don not admit arguments.

Details

When first running the funcion a directory for scoring tests is created. Some tests examples and the document TestScorerInstructions.pdf are copied to the directory.

TestScorerGUI 3

Value

No value is returned. The function is used for its side effects.

Note

See the document TestScorerInstruction.pdf. It explain the way of introducing and scoring the answers of a test and the procedure for creating new ones.

Author(s)

Manel Salamero

Examples

```
## Not run:
TestScorerGUI()
## End(Not run)
```

Index

```
*Topic package
TestScorer-package, 2
*Topic utilities
TestScorerGUI, 2

TestScorer-package, 2
TestScorerGUI, 2, 2
```