# Package: TestScorer (via r-universe)

August 21, 2024

Type Package
<b>Title</b> GUI for Entering Test Items and Obtaining Raw and Transformed Scores
Version 1.7.2
<b>Date</b> 2016-02-18
Imports teltk, utils
Author Manel Salamero
Maintainer Manel Salamero <manelsalamero@gmail.com></manelsalamero@gmail.com>
<b>Description</b> 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
<b>Date/Publication</b> 2016-02-28 09:59:15
Repository https://manel01.r-universe.dev
RemoteUrl https://github.com/cran/TestScorer
RemoteRef HEAD
<b>RemoteSha</b> 720a50ac0d974283fe9d0d61308c9ff313d5dca2
Contents
TestScorer-package
Index

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**

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

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