

# Package ‘RSCAT’

January 20, 2025

**Title** Shadow-Test Approach to Computerized Adaptive Testing

**Version** 1.1.3

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**BugReports** <https://github.com/act-org/RSCAT/issues>

**Description** As an advanced approach to computerized adaptive testing (CAT), shadow testing (van der Linden(2005) <[doi:10.1007/0-387-29054-0](https://doi.org/10.1007/0-387-29054-0)>) dynamically assembles entire shadow tests as a part of selecting items throughout the testing process. Selecting items from shadow tests guarantees the compliance of all content constraints defined by the blueprint. 'RSCAT' is an R package for the shadow-test approach to CAT. The objective of 'RSCAT' is twofold: 1) Enhancing the effectiveness of shadow-test CAT simulation; 2) Contributing to the academic and scientific community for CAT research. RSCAT is currently designed for dichotomous items based on the three-parameter logistic (3PL) model.

**Depends** R (>= 3.4.0), rJava, shiny, shinyCSSloaders, shinyjs

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**Encoding** UTF-8

**RoxygenNote** 7.1.1

**Imports** Metrics, ggplot2, gridExtra, grid, methods, stats, utils

**Collate** 'EAPConfig.R' 'SimResult.R' 'configClasses.R' 'launchApp.R'  
'runSim.R' 'scoreMethodConfig.R' 'shinyAppServer.R'  
'shinyAppUI.R' 'utilFunctions.R' 'zzz.R'

**Suggests** testthat

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2021-10-12 16:40:06 UTC

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CATConfig-class      *CAT configuration*

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### Description

An S4 Class to represent parameters of the CAT configuration.

### Slots

`solverConfig` an instance of the S4 class `SolverConfig` for the MIP solver configuration.  
`initialTheta` the initial ability theta value.  
`scalingConstant` the constraint to scale a discrimination coefficient. estimated with the logistic model to the normal metric.  
`itemSelectionMethod` a character string specifying the item selection method.  
`scoreMethodConfig` a rJava jobjRef object for CAT scoring method configuration. It is generated by the function `scoreMethodConfig`.  
`exposureControlType` a character string specifying the exposure control type. "None" to disable exposure control, "Item" for item-level exposure control, and "Passage" for passage-level exposure control.  
`exposureControlRate` an integer value specifying the exposure goal rate.  
`lValue` a non-negative integer specifying the number of items to be randomized.

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EAPConfig-class	<i>EAP configuration</i>
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## Description

An S4 class to represent expected A posteriori (EAP) scoring algorithm configuration.

## Details

An instance of this S4 class can be applied to the generic function `scoreMethodConfig` to create an Java object for scoring method configuration.

## Slots

`numQuad` a positive integer specifying the number of quadrature points  
`minQuad` a numeric value specifying the minimum quadrature point  
`maxQuad` a numeric value specifying the maximum quadrature point  
`priorDistType` a character string specifying the prior distribution of ability. "Normal" for Normal distribution and "Uniform" for uniform distribution.  
`distParams` a numeric vector specifying parameters of the prior distribution. (mean, sd) for the Normal distribution, (a, b) for the uniform distribution.

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launchApp	<i>Launches the shiny app to confiure and run CAT simulations.</i>
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## Description

Launches the shiny app to confiure and run CAT simulations.

## Usage

```
launchApp()
```

## Examples

```
if(interactive()){
  launchApp()
}
```

**result2CSV***Creates a simulation result CSV file.***Description**

Creates a simulation result CSV file.

**Usage**

```
result2CSV(simResult, file)
```

**Arguments**

- |                        |  |
|------------------------|--|
| <code>simResult</code> | an instance of S4 class <code>SimResult</code> .                         |
| <code>file</code>      | a writable connection or a character string naming the file to write to. |

**runSim***Run CAT simulations***Description**

`runSim` runs CAT simulations based on the provided configurations and returns the simulation result.

**Usage**

```
runSim(catConfig, testConfig, simConfig)
```

**Arguments**

- |                         |   |
|-------------------------|---|
| <code>catConfig</code>  | an instance of the S4 class <code>CATConfig</code> for CAT configurations.                |
| <code>testConfig</code> | an instance of the S4 class <code>TestConfig</code> for test specification configuration. |
| <code>simConfig</code>  | an instance of the S4 class <code>SimConfig</code> for test specification configuration.  |

**Details**

This function calls the Java helper method `org.act.util.RHelper.runSim` via rJava to execute CAT simulation.

**Value**

the simulation result in the instance of `SimResult`.

## Examples

```

if(interactive()){
  ## Defines item attributes types
  itemNumericColumn <- c(FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, TRUE,
    TRUE, TRUE, TRUE, TRUE, TRUE, FALSE, TRUE, TRUE, FALSE, FALSE, FALSE,
    FALSE, TRUE, FALSE, TRUE, FALSE, FALSE)

  ## Specifies the item pool file
  itemPoolCSVPath <- system.file("extdata", "itempool10Items.csv",
    package = "RSCAT")

  ## Specifies the constraint table file
  constraintCSVPath <- system.file("extdata", "constraintSet1.csv",
    package = "RSCAT")

  ## Configures solver parameters
  solverConfig <- SolverConfig(absGap = 1e-3, relGap = 1e-3, intTol = 1e-6)

  ## Configures the EAP estimation
  eapConfig <- EAPConfig(numQuad = 6L, minQuad = -2, maxQuad = 2,
    priorDistType = "Normal", distParams = c(0,1))

  ## Configures CAT
  catConfig <- CATConfig(solverConfig = solverConfig,
    scoreMethodConfig = scoreMethodConfig(eapConfig), lValue = 3L)

  ## Configures test specifications
  testConfig <- TestConfig(testConfigID = "Test1", testLength = 6L,
    itempoolPath = itemPoolCSVPath, constraintPath = constraintCSVPath,
    itemNumericColumn = itemNumericColumn)

  ## Configures the simulation
  simConfig <- SimConfig(simID = "Sim1", numExaminees = 8L)

  ## Runs CAT simulation
  simResult <- runSim(catConfig, testConfig, simConfig)
}

```

**scoreMethodConfig**      *Creates a scoring method configuration for CAT simulation*

## Description

This is a generic function to create a scoring method configuration from a specific estimation algorithm configuration.

## Usage

`scoreMethodConfig(object)`

```
## S4 method for signature 'EAPConfig'
scoreMethodConfig(object)
```

### Arguments

**object** an S4 object for the estimation algorithm configuration

### Value

the object of scoring method configuration which is an instance of org/act/rscat/cat/ScoringMethodConfig

### Examples

```
if(interactive()){
  eapConfig <- EAPConfig(numQuad = 6L, minQuad = -2, maxQuad = 2,
    priorDistType = "Normal", distParams = c(0,1))
  scoreMethodConfig <- scoreMethodConfig(eapConfig)
}
```

shinyAppServer

*Defines server logic to configure and run CAT simulations.*

### Description

Defines server logic to configure and run CAT simulations.

### Usage

```
shinyAppServer(input, output)
```

### Arguments

**input** an object that stores the current values of all of the widgets in the app.  
**output** an object that stores instructions for building the R objects in the app.

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shinyAppUI	<i>Defines UI for CAT simulations.</i>
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**Description**

Defines UI for CAT simulations.

**Usage**

```
shinyAppUI
```

**Format**

An object of class `shiny.tag.list` (inherits from `list`) of length 3.

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SimConfig-class	<i>CAT simulation configuration</i>
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**Description**

An S4 class to represent CAT simulation configuration.

**Slots**

`simID` a character string as the identifier of the CAT simulation.

`numExaminees` a positive integer specifying the number of simulated examinees.

`trueThetaDistType` a character string specifying the distribution of true ability of simulated examinees. "Normal" for the Normal distribution and "Uniform" for the uniform distribution.

`trueThetaDistParams` a numeric vector specifying parameters of the prior distribution. (mean, sd) for the Normal distribution, (a, b) for the uniform distribution.

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SimResult-class	<i>CAT simulation result</i>
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### Description

An S4 class to represent CAT simulation results.

### Slots

`numExaminees` a positive integer representing the number of simulated examinees.  
`trueThetas` a numeric vector representing the true theta values of simulated examinees.  
`finalThetas` a numeric vector representing the final theta estimates of simulated examinees.  
`finalThetaSEs` a numeric vector representing the final theta estimate standard errors (SEs) of simulated examinees.  
`estThetas` a list of length `numExaminees`. Each element of the list is a numeric vector representing theta estimate at adaptive stages for the simulated examinee.  
`estThetaSEs` a list of length `numExaminees`. Each element of the list is a numeric vector representing theta estimate standard error (SE) at adaptive stages for the simulated examinee.  
`scores` a list of length `numExaminees`. Each element of the list is a numeric vector representing scores at adaptive stages for the simulated examinee. 0 for an incorrect response and 1 for a correct response.  
`itemsAdministered` a list of length `numExaminees`. Each element of the list is a character vector representing identifiers of administered items at adaptive stages for the simulated examinee.  
`shadowTests` a list of length `numExaminees`. Each element of the list is also a list representing the shadow test assembled at each adaptive stage.  
`engineTime` a list of length `numExaminees`. Each element of the list is a numeric vector representing the engine time at each adaptive step. the engine time includes time consumed by CAT algorithms and shadow test assembly.

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SolverConfig-class	<i>MIP solver configuration</i>
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### Description

An S4 Class to represent parameters of the MIP solver configuration.

### Slots

`absGap` the absolute gap target to terminate the MIP solving.  
`relGap` the relative gap target to terminate the MIP solving.  
`intTol` the integer tolerance for the MIP solving. if the solution  $x$  is between  $-intTol$  and  $intTol$ ,  $x \leq 0$  is true if the value of  $x$  is at most  $intTol$ .  $x > 0$  is fulfilled if  $x > intTol$ .

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summary,SimResult-method

*Generates CAT simulation summary*

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**Description**

Generates CAT simulation summary

**Usage**

```
## S4 method for signature 'SimResult'  
summary(object)
```

**Arguments**

object           an object of SimResult. Generates the summary report of CAT simulation.

---

TestConfig-class       *Test specification configuration*

---

**Description**

An S4 class to represent test blueprint and specification.

**Slots**

- testConfigID a character string as the identifier of the test configuration.
- testLength a positive integer specifying the test length.
- itempoolPath a character string specifying the location of the item pool csv file.
- passagepoolPath a character string specifying the location of the passage pool csv file.
- constraintPath a character string specifying the location of the constraint csv file.
- itemNumericColumn a boolean vector indicating whether item attribute columns in the item pool table are numeric or not.
- passageNumericColumn a boolean vector indicating whether passage attribute columns in the passage pool table are numeric or not.
- enableEnemyItem a boolean indicator to specify if enemy item constraints defined by in the item pool is enabled or not.
- numPassageLB an integer specifying the minimum number of passages in the test.
- numPassageUB an integer specifying the maximum number of passages in the test.
- numItemPerPassageLB an integer specifying the minimum number of items in a passages in the test.
- numItemPerPassageUB an integer specifying the maximum number of items in a passages in the test.

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