

# Package ‘sistec’

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**Type** Package

**Title** Tools to Analyze 'Sistec' Datasets

**Version** 0.1.0

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**Description** The Brazilian system for diploma registration and validation on technical and superior courses are managing by 'Sistec' platform, see <<https://sistec.mec.gov.br/>>. This package provides tools for Brazilian institutions to update the student's registration and make data analysis about their situation, retention and drop out.

**License** GPL (>= 2)

**LazyData** true

**URL** <https://github.com/r-ifpe/sistec>

**BugReports** <https://github.com/r-ifpe/sistec/issues>

**Depends** R (>= 3.6)

**Imports** dplyr (>= 1.0), openxlsx, rlang, shiny, stringr, tcltk, utils

**RoxygenNote** 7.1.0

**Suggests** testthat

**Encoding** UTF-8

**NeedsCompilation** no

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**Repository** CRAN

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aria	<i>Aria web application</i>
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### Description

This is the web application using the sistec package. It was created to ease the work using the package, but you can have the same results reading the files (`sistec::read_rfep()`), comparing the results with (`sistec::compare_sistec()`) and write the outputs (`sistec::write_output()`).

### Usage

```
aria(
  output_path = NULL,
  output_folder_name = "ARIA",
  max_file_size = 100,
  options_port = 8888,
  options_launch_browser = TRUE,
  test_mode = TRUE
)
```

### Arguments

<code>output_path</code>	The folder where you want to save the results.
<code>output_folder_name</code>	The folder's name you want to save the results.
<code>max_file_size</code>	The maximum file size in megabytes.
<code>options_port</code>	The TCP port that the application should listen on, usually 8888.
<code>options_launch_browser</code>	If true, the system's default web browser will be launched automatically after the app is started.
<code>test_mode</code>	Use FALSE in production and TRUE when you are testing. In production, when you close the browser, the app and the R session will be closed. In test, only the app will close when you close the browser.

**Value**

A web application.

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compare_sistec	<i>Comparison between Sistec and a student registration dataset</i>
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**Description**

A generic function to compare and save the student situation. This function also shows inconsistencies in the datasets. You can pass the folder's file path or a data frame read by `sistec::read_*` functions.

**Usage**

```
compare_sistec(sistec, rfept)
```

**Arguments**

sistec	The folder's path to Sistec files or the Sistec data frame read by <code>sistec::read_sistec()</code> function.
rfept	The folder's path to students reagistration datasets or a data frame read by <code>sistec::read_*</code> functions.

**Value**

A list of data frames.

**Examples**

```
# these datasets are not real. It is just for test purpose.  
  
sistec <- read_sistec(system.file("extdata/examples/sistec",  
                                package = "sistec"))  
  
qacademico <- read_qacademico(system.file("extdata/examples/qacademico",  
                                         package = "sistec"))  
  
compare_sistec(sistec, qacademico)
```



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`read_rfept`*Identify and read academic registration*

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### Description

The `read_rfept()` is a wrapper around `read_qacademico()` and `read_sigaa()`. Now you just need to specify the folder path and `read_rfept()` identifies if it is a qacademico or sigaa file and then read it.

### Usage

```
read_rfept(path = "", start = NULL)
```

### Arguments

<code>path</code>	The file's path to Qacademico or Sigaa folder.
<code>start</code>	A character with the date to start the comparison. The default is the minimum value found in the data. The date has to be in this format: "yyyy.semester". Ex.: "2019.1" or "2019.2".

### Details

By now, this function only supports qacademico and sigaa-sc.

### Value

A data frame.

### Examples

```
# these datasets are not a real ones. It is just for test purpose.

qacademico <- read_rfept(system.file("extdata/examples/qacademico", package = "sistec"))

sigaa <- read_rfept(system.file("extdata/examples/sigaa", package = "sistec"))

class(qacademico)
class(sigaa)

# example selecting the period
qacademico_2019_2 <- read_rfept(system.file("extdata/examples/qacademico", package = "sistec"),
                              start = "2019.2")

class(qacademico_2019_2)
```





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`sistec_app`*Sistec web application*

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## Description

This is the web application using the sistec package. It was created to ease the work using the package, but you can have the same results reading the files (`sistec::read_*`()), comparing the results (`sistec::compare_sistec()`) and write the outputs (`sistec::write_output()`)

## Usage

```
sistec_app(  
  output_path = NULL,  
  output_folder_name = "Comparações",  
  max_file_size = 100,  
  options_port = 8888,  
  options_launch_browser = TRUE,  
  test_mode = TRUE  
)
```

## Arguments

<code>output_path</code>	The folder where you want to save the results.
<code>output_folder_name</code>	The folder's name you want to save the results.
<code>max_file_size</code>	The maximum file size in megabytes.
<code>options_port</code>	The TCP port that the application should listen on, usually 8888.
<code>options_launch_browser</code>	If true, the system's default web browser will be launched automatically after the app is started.
<code>test_mode</code>	Use FALSE in production and TRUE when you are testing. In production, when you close the browser, the app and the R session will be closed. In test, only the app will close when you close the browser.

## Value

A web application.



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write_output	<i>Save the comparison results</i>
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**Description**

You can use this function to save the results separated by campus. The results will be saved in .xlsx format.

**Usage**

```
write_output(x, output_path = NULL, output_folder_name = "ARIA")
```

**Arguments**

x	A list returned by compare_sistec().
output_path	The folder where you want to save the results.
output_folder_name	The folder's name you want to save the results.

**Value**

None.

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