Package 'sistec'

October 26, 2020

Maintainer Samuel Macêdo <samuel macedo@recife.ifpe.edu.br>

Type Package

Version 0.2.0

NeedsCompilation no

Repository CRAN

Author Samuel Macêdo [aut, cre], Carlos Patrício [aut], Cássio Santos [aut], Clécio Santos [aut], Tiago Spiandorello [ctb]

Date/Publication 2020-10-26 22:20:02 UTC

Title Tools to Analyze 'Sistec' Datasets

2 aria

R topics documented:

	aria	2
	aria_aws	3
	aria_desktop_build	
	compare_sistec	5
	read_linked_courses	
	read_qacademico	
	read_rfept	7
	read_sigaa	
	read_sistec	9
	sistec_app	10
	write_output	11
Index		12

aria

Aria web application

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_rfept()), 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,
  version = "offline"
)
```

Arguments

If true, the system's default web browser will be launched automatically after the app is started. aria_aws 3

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.

version A string. Choose "offline" or "online" version.

Value

A web application.

aria_aws

Aria web application

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_rfept()), comparing the results with (sistec::compare_sistec()) and write the outputs (sistec::write_output()).

Usage

```
aria_aws(
  output_path = NULL,
  output_folder_name = "ARIA",
  max_file_size = 100,
  test_mode = TRUE
)
```

Arguments

 $\begin{tabular}{ll} \textbf{output_path} & \textbf{The folder where you want to save the results.} \end{tabular}$

output_folder_name

The folder's name you want to save the results.

max_file_size The maximum file size in megabytes.

test_mode 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.

aria_desktop_build

aria_desktop_build

Build ARIA desktop version

Description

Build the desktop version of ARIA automatically. You will need innosetup to build the executable. Only works in windows. See Details for more information.

Usage

4

```
aria_desktop_build(aria_folder = "", download_dependencies = TRUE)
```

Arguments

```
aria_folder The folder you want to create the executable. download_dependencies
```

Download all the dependencies: r-portable and packages needed to run the ARIA. Use FALSE if you already have the dependencies in the aria_folder.

Details

To create the executable correctly, follow theses steps:

- Build the sistec package (in Rstudio, you use ctrl + shift + b)
- Create a folder
- Use aria_desktop_build("your folder")
- Install innosetup (if you don't have it installed yet)
- Double click the .iss file created in your folder and run it.

Value

Create the setup to build ARIA desktop in your specified folder.

Examples

```
## Not run:
aria_folder <- tempdir()
aria_desktop_build(aria_folder)
## End(Not run)</pre>
```

compare_sistec 5

compare	S 1	stec

Comparison between Sistec and a student registration dataset

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. In most cases, there are no link between courses in Sistec and the academic registration. You can pass this relationship using linked_courses parameter or using ARIA estimation.

Usage

```
compare_sistec(sistec, rfept, linked_courses = NULL)
```

Arguments

sistec The folder's path to Sistec files or the Sistec data frame read by sistec::read_sistec()function.

rfept The folder's path to students reagistration datasets or a data frame read by sis-

tec::read *()functions.

linked_courses By default, the linked courses will be estimate using the data (ARIA estima-

tion). You can specify those links loadind a .xlsx/csv file with linked courses between the rfept and sistec. The columns must be in this order: INICIO, CI-CLO, CURSO_SISTEC CURSO_RFEPT CAMPUS. The date in INICIO col-

umn must be in yyyy.period. Ex.: 2019.1 or 2019.2.

Value

A list of data frames.

Examples

6 read_qacademico

read_linked_courses Read linked courses files

Description

This function reads a .xlsx/.csv file with the linked courses between Sistec and the academic registration. The columns must be in this order: INICIO, CICLO, CURSO_SISTEC, CURSO_RFEPT and CAMPUS. The date in INICIO column must be in yyyy.period. Ex.: 2019.1 or 2019.2.

Usage

```
read_linked_courses(path = "", format = "xlsx", encoding = "latin1")
```

Arguments

path The linked courses file's path.

format You can choose between xlsx or csv.

encoding This function uses latin1 by default but you can use UTF-8 if needed.

Value

A data frame.

Examples

read_qacademico

linked_courses

Read Qacademico files

Description

This function support two kinds of schemas: from the api and the website. See Details if you need help to download the Qacademico data.

Usage

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

read_rfept 7

Arguments

path The Qacademico file's path.

start 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

To download the student's data, go to your proper account on Qacademico and follow:

• "Relatorio de Alunos" -> "Listagem de Alunos" (choose year and period)

- Click on "visualizar"
- Using F10 shortcut and save in .csv format
- Rename the including year and period (example2020_1.csv)

Be sure that your data has the variables: "Matricula", "Nome", "Situacao Matricula", "Curso", "Cpf", "Instituicao", "Per. Letivo Inicial" and "Cota".

Value

A data frame.

Examples

read_rfept

Identify and read academic registration

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)
```

8 read_sigaa

Arguments

path The file's path to Qacademico or Sigaa folder.

start 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

read_sigaa

Read Sigaa files

Description

This function reads partial and complete Sigaa datasets. These two formats can perform the comparison, but the partial doesn't have information about "Campus" and "Cota". See Details if you need help where to download the Sigaa data.

Usage

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

Arguments

path The Sigaa file's path.

start 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".

read_sistec 9

Details

To download the partial Sigaa's data, go to your proper account on Sigaa and follow:

- Access the panel "Consultas" inside Sigaa module.
- Generate the report "Consulta geral discentes".
- Select the check box "Trazer informações em forma de relatório" e "Gerar csv".
- Select the filter "Campus" and other filters you desire.
- Click on "Buscar" and download the file.

Be sure that your data has the variables: "Matricula", "Nome", "Status, "Curso" and "CPF".

For the complete dataset, you have to download directly from the Sigaa database. Be sure that your data has the variables: "Matricula", "Nome", "Situacao Matricula", "Curso", "Cpf", "Instituicao", "ano_ingresso", "semestre_ingresso" and "Cota".

Value

A data frame.

Examples

read_sistec

Read sistec files

Description

The package provides support if your data comes from setec or web. You just need to pass the folder's path were are your files. See Details if you need help to download the data from Sistec.

Usage

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

Arguments

path The sistec file's path.

start 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".

10 sistec_app

Details

You can download the Sistec's student registration using your proper account on Sistec. Be sure that your data has these variables:

- On setec: "Nome Aluno", "Numero Cpf", "Co Ciclo Matricula", "Situacao Matricula", "No Curso", "Dt Data Inicio" and "Unidade Ensino".
- On web: "NO_ALUNO", "NU_CPF", "CO_CICLO_MATRICULA", "NO_STATUS_MATRICULA", "NO_CICLO_MATRICULA", "DT_DATA_INICIO" and "CO_UNIDADE_ENSINO".

Tip: To take every student for your institution/campus using web, search by student name and use "

Value

A data frame.

Examples

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
)
```

write_output 11

Arguments

output_path The folder where you want to save the results.

output_folder_name

The folder's name you want to save the results.

max_file_size The maximum file size in megabytes.

options_port The TCP port that the application should listen on, usually 8888.

options_launch_browser

If true, the system's default web browser will be launched automatically after

the app is started.

test_mode 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.

write_output

Save the comparison results

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.

Index

```
aria, 2
aria_aws, 3
aria_desktop_build, 4

compare_sistec, 5

read_linked_courses, 6
read_qacademico, 6
read_rfept, 7
read_sigaa, 8
read_sistec, 9

sistec_app, 10

write_output, 11
```