Package 'rjwsacruncher'

November 11, 2022

Title Interface to the 'JWSACruncher' of 'JDemetra+'

Version 0.1.3

Description 'JDemetra+' (<https://github.com/jdemetra/</pre>

jdemetra-app>) is the seasonal adjustment software officially recommended to the members of the European Statistical System and the European System of Central Banks. Seasonal adjustment models performed with 'JDemetra+' can be stored into workspaces. 'JWSACruncher' (<https: //github.com/jdemetra/jwsacruncher/releases>) is a console tool that re-estimates all the multi-processing defined in a workspace and to export the result. 'rjwsacruncher' allows to launch easily the 'JWSACruncher'.

URL https://github.com/AQLT/rjwsacruncher

BugReports https://github.com/AQLT/rjwsacruncher/issues

Imports XML Suggests knitr, rmarkdown License GPL-3 VignetteBuilder knitr Encoding UTF-8 RoxygenNote 7.2.1 NeedsCompilation no Author Alain Quartier-la-Tente [aut, cre] (<https://orcid.org/0000-0001-7890-3857>), Institut national de la statistique et des études économiques [cph]

Maintainer Alain Quartier-la-Tente <alain.quartier@yahoo.fr>

Repository CRAN

Date/Publication 2022-11-11 21:50:02 UTC

R topics documented:

nfigure_jwsacruncher	•	2
ate_param_file	•	3

cruncher	4
cruncher_and_param	5
download_cruncher	6
multiprocessing_names	7
update_workspace	8
	- 9

Index

configure_jwsacruncher

Configure the 'JWSACruncher' with a portable version of 'Java'

Description

Function configure the 'JWSACruncher' with a portable version of 'Java'.

Usage

configure_jwsacruncher(jwsacruncher_path, java_path)

Arguments

jwsacruncher_path	
	$path \ to \ the \ file \ jwsacruncher \ . \ bat \ of \ the \ 'JWSACruncher' \ (see \ details).$
java_path	path to the file java. exe of the portable version of 'Java' (see details).

Details

Since the version 2.2.0, the 'JWSACruncher' needs 'Java' 8 or higher to run. For versions 3.0.0 and higher,'JWSACruncher' needs 'Java' 17 or higher. If you cannot install it (for example for security reasons) you can install a portable version of 'Java' (that does not require administrator rights) and configure the 'JWSACruncher' to use this portable version. To do it you have to:

- 1. Unzip the downloaded file of the 'JWSACruncher';
- 2. Open, with a Text Editor, the file jwsacruncher.bat that is in the sub-folder \bin\ of the 'JWSACruncher';
- 3. Edit the line 71 that contains if "%JAVACMD%"=="" set JAVACMD=java and replace java by the path to the file java.exe of the portable version. For example, if the portable version of 'Java' is installed under D: \Software\Java, the path to java.exe should be at D: \Software\Java\bin\java.exe and the new line 71 would be if "%JAVACMD%"=="" set JAVACMD="D: \Software\Java\bin\java.exe".

The function configure_jwsacruncher() does the steps 2 and 3.

See Also

download_cruncher.

create_param_file Create paramater file for the 'JWSACruncher'

Description

To run the 'JWSACruncher' needs a parameter file and create_param_file allows to create it.

Usage

```
create_param_file(
  dir_file_param,
  bundle = 10000,
  csv_layout = "list",
  csv_separator = ";",
  ndecs = 6,
  policy = "parameters",
  output = NULL,
  matrix_item = getOption("default_matrix_item"),
  tsmatrix_series = getOption("default_tsmatrix_series"),
  paths_path = NULL
)
```

Arguments

dir_file_param	Path to the directory that will contains the parameter file "parameters.param".
bundle	Maximum size for a group of series (in output). By default bundle = 10000.
csv_layout	Layout of the CSV files (series only). By default csv_layout = "list". Other options: csv_layout = "vtable" (vertical table) or csv_layout = "htable" (horizontal table).
csv_separator	the field separator string used in the CSV file. By default csv_separator = ";".
ndecs	Number of decimals used in the output. By default ndec = 6.
policy	refreshing policy of the processing. By default policy = "parameters" (re- estimation of the coefficients of the reg-ARIMA model, see details).
output	Full path of the output folder. By default (output = NULL) a folder is create in the path to the workspace ([workspace]/Output).
matrix_item	character containing the items of the matrix output (see the 'JDemetra+' manual for more information). By default, the items defined in the option getOption("default_matrix_item") are used (option initialized by the default output of the 'JWSACruncher' 2.2.2).
tsmatrix_series	
	character containing the names of the times series to export (see the 'JDeme- tra+' manual for more information). By default, the items defined in the option getOption("default_tsmatrix_series") are used (option initialized by the default output of the 'JWSACruncher' 2.2.2).
paths_path	The paths used for relative addresses (see the "Demetra Paths" of the graphical interface of 'JDemetra+').

Details

When the 'JWSACruncher' is launched, the data is refreshed with a specific policy that is defined by the paramater policy. The available options are:

- policy = "current": all the estimations are fixed;
- policy = "fixedparameters" or policy = "fixed": re-estimation of the coefficients of the regression variables (but not the ARIMA coefficients);
- policy = "parameters" (the default): policy = "fixedparameters" + re-estimation of ARIMA coefficients;
- policy = "lastoutliers": policy = "parameters" + re-identification of last outliers (on the last year);
- policy = "outliers": policy = "lastoutliers" + re-identification of all outliers;
- policy = "stochastic": policy = "outliers" + re-identification of ARIMA orders;
- policy = "complete" or policy = "concurrent": the model is completely re-identified and re-estimated.

Value

Path to the paramater file.

See Also

cruncher_and_param.

cruncher

Run the 'JWSACruncher'

Description

Function to run the 'JWSACruncher' on a workspace from a parameter file.

Usage

```
cruncher(
  workspace,
  cruncher_bin_directory = getOption("cruncher_bin_directory"),
  param_file_path,
  log_file
)
```

Arguments

workspace	path to the workspace. By default a dialog box opens to choose the workspace.
cruncher_bin_c	lirectory
	path to the "bin" directory of the 'JWSACruncher'. By default default the value of the option "cruncher_bin_directory" is used.
param_file_pat	h
	path to the parameter file of the 'JWSACruncher' By default a .params file is search in the save directory of the workspace.
log_file	name of the log file of 'JWSACruncher'. By default the log isn't exported.

Value

The path to the workspace.

See Also

cruncher_and_param, update_workspace.

cruncher_and_param Run quickly the 'JWSACruncher'

Description

Function to run the 'JWSACruncher' on a workspace while creating the parameter file.

Usage

```
cruncher_and_param(
  workspace = NULL,
  output = NULL,
  rename_multi_documents = FALSE,
  delete_existing_file = FALSE,
  log_file = NULL,
  cruncher_bin_directory = getOption("cruncher_bin_directory"),
  ...
)
```

Arguments

workspace	path to the workspace. By default a dialog box opens to choose the workspace.
output	Full path of the output folder. By default (output = NULL) a folder is create in the path to the workspace ([workspace]/Output).
<pre>rename_multi_documents</pre>	
	Boolean indicating whether to rename the folders containing the outputs ac- cording to the names of the multi-documents of the workspace. By default rename_multi_documents = FALSE: the names of the XML files of the multi- documents are used.

delete_existing	g_file
	<pre>only used if rename_multi_documents = TRUE. Boolean indicating whether to delete existing folders when renaming them. By default (delete_existing_file = FALSE) they are not deleted.</pre>
log_file	name of the log file of 'JWSACruncher'. By default the log isn't exported.
cruncher_bin_d	irectory
	path to the "bin" directory of the 'JWSACruncher'. By default default the value of the option "cruncher_bin_directory" is used.
	other parameters of create_param_file.

Value

Path to the workspace.

See Also

cruncher, update_workspace, create_param_file, multiprocessing_names.

download_cruncher Dowload the 'JWSACruncher'

Description

Function to download the ZIP file of the 'JWSACruncher'

Usage

```
download_cruncher(directory, cruncher_version)
```

Arguments

directory directory where to save the 'JWSACruncher'. In Windows, a dialog box opens by default to select the directory.

cruncher_version

character of the version of the 'JWSACruncher' to download ("X.Y.Z" format). By default the last version is downloaded.

Details

The 'JWSACruncher' is downloaded from https://github.com/jdemetra/jwsacruncher/releases. To use it, it has to be unzip.

See Also

configure_jwsacruncher.

multiprocessing_names

Examples

```
## Not run:
# On Windows opens a dialog box to choose the directory where to
# download the last version of the 'JWSACruncher'
download_cruncher()
dir <- tempdir()
# To download the last release:
download_cruncher(dir)
# To download the release of the version 2.2.2:
download_cruncher(dir, "2.2.2")
## End(Not run)
```

multiprocessing_names Get the names of the multiprocessings of a workspace

Description

Function to get the name of the multiprocessings that appears on 'JDemetra+' and the name of the corresponding XML file.

Usage

```
multiprocessing_names(workspace)
```

Arguments

workspace path to the workspace. By default a dialog box opens to choose the workspace.

Value

A data.frame containing the name of the multiprocessings that appears on 'JDemetra+' (column name) and the name of the associated XML files (column file).

See Also

cruncher_and_param.

update_workspace Update a workspace

Description

Function to update a workspace without exporting the results.

Usage

```
update_workspace(
  workspace = NULL,
  policy = "parameters",
  cruncher_bin_directory = getOption("cruncher_bin_directory"),
  log_file = NULL
)
```

Arguments

workspace	path to the workspace. By default a dialog box opens to choose the workspace.
policy	refreshing policy of the processing. By default policy = "parameters" (re- estimation of the coefficients of the reg-ARIMA model, see details).
cruncher_bin_di	rectory
	path to the "bin" directory of the 'JWSACruncher'. By default default the value of the option "cruncher_bin_directory" is used.
log_file	name of the log file of 'JWSACruncher'. By default the log isn't exported.

Value

Path to the workspace.

See Also

cruncher, cruncher_and_param.

Index

configure_jwsacruncher, 2, 6
create_param_file, 3, 6
cruncher, 4, 6, 8
cruncher_and_param, 4, 5, 5, 7, 8

download_cruncher, 2, 6

multiprocessing_names, 6, 7

update_workspace, 5, 6, 8