

Package ‘RJDProcessor’

October 12, 2024

Type Package

Title RJDProcessor

Version 0.1.5

Author Alessandro Piovani

Maintainer Alessandro Piovani <alessandro.piovani@istat.it>,
<alessandro.piovani13@gmail.com>

Description The rjdverse libraries are the officially recommended R software for seasonal adjustment in the European Central Bank and Statistical System. The RJDProcessor library integrates the rjdverse packages into a fully R-based production pipeline, ready to be used and easily extendable by methodologists. It offers the capability to manage the entire seasonal adjustment process: acquisition, processing, storage, automation, and not just seasonal adjustment of the data. Processing of multiple time series is possible by storing their specifications in JSON files, and interoperability with other JDemetra+ software is guaranteed because RJDProcessor can read workspaces and is able to produce them as an output.

RJDProcessor also provides functions to manage workspaces, such as splitting a workspace containing multiple time series into individual single-series workspaces, which are suitable for storing in databases with single time series records. Functions to merge workspaces are also available.

License EUPL

Encoding UTF-8

LazyData true

Imports RJDemetra (>= 0.2.5),
rjson (>= 0.2.21)

Suggests rjd3providers (>= 3.2.3),
readxl (>= 1.4.3),
roxygen2 (>= 7.2.3)

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Collate import_and_interface_definition.R
Data_reader_csv.R
Data_reader_csv_istat_format.R
Data_reader_ext_reg_tsplus.R
Data_reader_ext_reg_xlsx.R
Data_reader_ext_reg_csv.R
Data_reader_xlsx.R
Data_reader_list.R
Data_reader_xml.R

Extended_tramoseats_spec.R
 JD_JSON.R
 JD_JSON_file_processor.R
 basic_spec.R
 utility_functions.R
 workspaces_manager.R

R topics documented:

compare_sa_ts	2
Data_reader_csv	4
Data_reader_csv_istat_format	4
Data_reader_ext_reg_csv	5
Data_reader_ext_reg_tsplus	5
Data_reader_ext_reg_xlsx	6
Data_reader_list	7
Data_reader_xlsx	7
Data_reader_xml	8
from_full_to_reduced_JD_JSON_file	8
from_reduced_to_full_JD_JSON_file	9
get_r_model_from_j_model	10
JD_JSON_file_processor	11
JD_JSON_from_materialized_workspace	12
JD_JSON_from_virtual_workspace	13
JD_JSON_to_materialized_workspace	14
JD_JSON_to_virtual_workspace	16
read_data,Data_reader_csv-method	17
read_data,Data_reader_csv_istat_format-method	17
read_data,Data_reader_list-method	18
read_data,Data_reader_xlsx-method	18
read_data,Data_reader_xml-method	19
read_ext_reg_data,Data_reader_ext_reg_csv-method	19
read_ext_reg_data,Data_reader_ext_reg_tsplus-method	20
read_ext_reg_data,Data_reader_ext_reg_xlsx-method	21
read_ext_reg_info,Data_reader_ext_reg_csv-method	22
read_ext_reg_info,Data_reader_ext_reg_tsplus-method	23
read_ext_reg_info,Data_reader_ext_reg_xlsx-method	23

Index	25
--------------	-----------

compare_sa_ts

Compare the same models contained in two workspaces

Description

This function compares the same models contained in two workspaces (old and new) plotting the respective sasonally adjusted series into a pdf file

Usage

```
compare_sa_ts(
  new_r_model = NA,
  new_model_workspace,
  old_model_workspace,
  materialized_ws_new = FALSE,
  materialized_ws_old = TRUE,
  java_processing_old_model = TRUE
)
```

Arguments

new_r_model -optional- an R model obtained via `RJDemetra::get_model(workspace)`. If `!= NA`, this model is used as new model in the comparison. Default = `NA`, `new_model_workspace` is used as new model

new_model_workspace
the workspace (relative/absolute) path of the `.xml` file or object used as new model in the comparison

old_model_workspace
the workspace (relative/absolute) path of the `.xml` file or object used as old model in the comparison

materialized_ws_new
-optional- Default=`FALSE`, boolean field stating whether the new workspace in the comparison is passed as a materialized or a virtual workspace (i.e. R object)

materialized_ws_old
-optional- Default=`TRUE`, boolean field stating whether the new workspace in the comparison is passed as a materialized or a virtual workspace (i.e. R object)

java_processing_old_model
-optional- Default=`TRUE`, use Java models for the internal processing of the old workspace (faster than R)

Value

a "comparisons.pdf" file containig the plots of the seasonally adjusted time series of both the new and old workspaces. Series with the same `series_name` are reported in the same plot

Examples

```
require(RJDemetra)
original_directory <- getwd()
extdata_directory <- system.file("extdata", package = "RJDProcessor")
setwd(extdata_directory)
input_workspace_materialized <- "workspace_test/workspace.xml"
virtual_workspace <- load_workspace(input_workspace_materialized)
compute(virtual_workspace)
compare_sa_ts(new_model_workspace = virtual_workspace,
              old_model_workspace = input_workspace_materialized ,
              materialized_ws_new=FALSE, materialized_ws_old=TRUE,
              java_processing_old_model=FALSE)
setwd(original_directory)
```

Data_reader_csv	<i>Constructor (R-like) of the Data_reader object</i>
-----------------	---

Description

This function creates a Data_reader object capable of reading data from CSV files and returning it using the read_data() function.

Usage

```
Data_reader_csv(input_source = NA, ...)
```

Arguments

input_source A string with file name (also with path).

Value

The Data_reader_csv object

Examples

```
input_data_file_name <- system.file("extdata", "CSV-FAS/grezzi_trim_FAS.csv", package = "RJDPProcessor")
input_data_reader <- Data_reader_csv(input_source = input_data_file_name)
input_data_reader@read_data()
```

Data_reader_csv_istat_format	<i>Constructor (R-like) of the Data_reader object</i>
------------------------------	---

Description

This function creates a Data_reader object capable of reading data from CSV files in ISTAT format and returning it using the read_data() function. The ISTAT format is a csv file with dates in format YYYYqMM as rownames and time_series names as colnames

Usage

```
Data_reader_csv_istat_format(input_source = NA, ...)
```

Arguments

input_source A string with file name (also with path).

Value

The Data_reader_csv_istat_format object

Examples

```
input_data_file_name <- system.file("extdata", "SITIC-TUR/grezziTUR.csv", package = "RJDPProcessor")
input_data_reader <- Data_reader_csv_istat_format(input_source = input_data_file_name)
#input_data_reader@read_data()
```

Data_reader_ext_reg_csv

Constructor (R-like) of the Data_reader object

Description

This function creates a `Data_reader_ext_reg` object capable of reading data from CSV external regressors files and returning it using the `read_ext_reg_data()` function.

Usage

```
Data_reader_ext_reg_csv(input_source, ...)
```

Arguments

`input_source` A string with the input: e.g. a file name (also with path) if the input is a file.

Value

The `Data_reader_ext_reg_csv` object

Examples

```
require(RJDemetra)
input_workspace_xml <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                   package = "RJDProcessor")

input_data_file_name <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv", package = "RJDProcessor")
regr_directory <- system.file("extdata", "CSV-TUR/regr", package = "RJDProcessor")
ws <- load_workspace(file = input_workspace_xml)
compute(ws)
data_reader_ext_reg <- Data_reader_ext_reg_csv(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
vars_matrix <- data_reader_ext_reg@read_ext_reg_data(all_model_ext_vars_info, "VATASC",
                                                    frequency=12)
```

Data_reader_ext_reg_tsplus

Constructor (R-like) of the Data_reader object

Description

This function creates a `Data_reader_ext_reg` object capable of reading data from TRAMO-SEATS+ external regressors files and returning it using the `read_ext_reg_data()` function.

Usage

```
Data_reader_ext_reg_tsplus(input_source, ...)
```

Arguments

`input_source` A string with the input: e.g. a file name (also with path) if the input is a file.

The `Data_reader_ext_reg_tsplus` object

[illegible]

Constructor (R-like) of the `Data_reader` object

This function creates a `Data_reader_ext_reg` object capable of reading data from XLSX external regressors files and returning it using the `read_ext_reg_data()` function.

```
Data_reader_ext_reg_xlsx(input_source, ...)
```

<code>input_source</code>	A string with the input: e.g. a file name (also with path) if the input is a file.
---------------------------	--

The Data_reader_ext_reg_tsplus object

[illegible]

Data_reader_list	<i>Constructor (R-like) of the Data_reader object</i>
------------------	---

Description

This function creates a Data_reader object capable of reading data from a list and returning it using the read_data() function.

Usage

```
Data_reader_list(input_source = NA, ...)
```

Arguments

input_source A string with file name (also with path).

Value

The Data_reader_csv object

Examples

```
FATEXP_10_list <- list("series_name"="FATEXP_10", "dates"=c("2005-01-01","2005-02-01","2005-03-01"),
                      "values"=c(12, 15, 11.1))
C_DEFL_list   <- list("series_name"="C_DEFL",   "dates"=c("2001-01-01","2001-02-01","2001-03-01"),
                      "values"=c(99, 100, 99.1))
# ...
input_data_list <- list(FATEXP_10_list, C_DEFL_list) #add more time series if you want (here are 2)
input_data_reader <- Data_reader_list(input_source = input_data_list)
input_data_reader@read_data()
```

Data_reader_xlsx	<i>Constructor (R-like) of the Data_reader object</i>
------------------	---

Description

This function creates a Data_reader object capable of reading data from XLSX files and returning it using the read_data() function.

Usage

```
Data_reader_xlsx(input_source = NA, ...)
```

Arguments

input_source A string with file name (also with path).

Value

The Data_reader_xlsx object

Examples

```
input_data_file_name <- system.file("extdata", "XLSX-TUR/grezzi_trim_TUR.xlsx", package = "RJDPProcessor")
input_data_reader    <- Data_reader_xlsx(input_source = input_data_file_name)
input_data_reader@read_data()
```

Data_reader_xml

Constructor (R-like) of the Data_reader object

Description

This function creates a Data_reader object capable of reading data from XLSX files and returning it using the read_data() function.

Usage

```
Data_reader_xml(input_source = NA, ...)
```

Arguments

input_source A string with file name (also with path).

Value

The Data_reader_xlsx object

Examples

```
input_data_file_name <- system.file("extdata", "Prod.xml", package = "RJDPProcessor")
# NOTE: absolute paths are better for this Data_reader
input_data_reader    <- Data_reader_xml(input_source = input_data_file_name)
#input_data_reader@read_data() # for reading the data
```

from_full_to_reduced_JD_JSON_file

Print a JSON file with only the fields that differ from the basic spec

Description

This function prints a JSON string that contains only the fields of the JD_JSON object that differ from the ones of the basic specification (i.e. "RSA0", "RSA1", ...)

Usage

```
from_full_to_reduced_JD_JSON_file(
  JD_JSON_file,
  output_file_name = NA,
  indent = TRUE,
  basic_spec = NA
)
```


Arguments

JD_JSON_file The name of the file in which the JD_JSON will be saved
output_file_name -optional- The name of the file (optionally with path) in which the JD_JSON will be saved. If NA, the name of the file will be paste0(JD_DJSON_file,"_reduced")
indent -optional- Default TRUE. Print each field of the JSON in a different row
basic_spec -optional- i.e. "RSA0", "RSA1", Default=NA. If NA, use the basic spec specified in the input JSON

Value

Void. A JSON file is saved on the filesystem

Examples

```

require(RJDemetra)
original_directory <- getwd()
extdata_directory <- system.file("extdata", package = "RJProcessor")
JSON_file_name <- system.file("extdata", "specifications_example3_full.txt",
                             package = "RJProcessor")

setwd(extdata_directory)
from_full_to_reduced_JD_JSON_file(JSON_file_name, "specification_new_out2.txt")
setwd(original_directory)

```

```
from_reduced_to_full_JD_JSON_file
```

Print a JSON file with all the JD_JSON fields explicit

Description

This function prints a JSON string that contains all the fields of the JD_JSON object explicitly defined.

Usage

```

from_reduced_to_full_JD_JSON_file(
  JD_JSON_file,
  output_file_name = NA,
  indent = TRUE
)

```

Arguments

JD_JSON_file The name of the file in which the JD_JSON will be saved
output_file_name -optional- The name of the file (optionally with path) in which the JD_JSON will be saved. If NA, the name of the file will be paste0(JD_DJSON_file,"_full")
indent -optional- Default TRUE. Print each field of the JSON in a different row

Value

Void. A JSON file is saved on the filesystem with all the JD_JSON fields

Examples

```
original_directory <- getwd()
extdata_directory <- system.file("extdata", package = "RJDPProcessor")
JSON_file_name <- system.file("extdata", "specifications_example2.txt", package = "RJDPProcessor")
setwd(extdata_directory)
from_reduced_to_full_JD_JSON_file(JSON_file_name)
setwd(original_directory)
```

```
get_r_model_from_j_model
```

Get an R list with model information from java model

Description

This function gets an R list with model information from java model

Usage

```
get_r_model_from_j_model(j_model)
```

Arguments

j_model a Java model obtained from RJDemetra

Value

a list containing all the models specifications

Examples

```
require(RJDemetra)
original_directory <- getwd()
extdata_directory <- system.file("extdata", package = "RJDPProcessor")
setwd(extdata_directory)
input_workspace <- "workspace_test/workspace.xml"
virtual_workspace <- load_workspace(input_workspace)
compute(virtual_workspace)
m <- get_jmodel(virtual_workspace)
r_model_list <- get_r_model_from_j_model(m)
setwd(original_directory)
```

JD_JSON_file_processor

Process a JD_JSON file

Description

This function processes a JSON file with JD_JSON fields and returns a virtual workspace

Usage

```
JD_JSON_file_processor(
  input_data_reader,
  ext_reg_data_reader,
  spec_file_name,
  output_workspace_dir = NA,
  series_to_proc_names = NA,
  java_processing = TRUE
)
```

Arguments

input_data_reader
A specific Data_reader object (CSV, XLSX, ...) to read the input

ext_reg_data_reader
A specific Data_reader_ext_reg object (CSV, XLSX, ...) to read the external regressors

spec_file_name Name of the file (with path, if desired) containing the JD_JSON to be processed (e.g. "specification_new.txt")

output_workspace_dir
-optional- Name of the directory that will contain the output workspace. Default=NA stores the workspace in a directory called "output_workspace_container"

series_to_proc_names
-optional- vector of names of time series to be processed (e.g. c('VATASA','VATPIA'))
. Default=NA: all the series are processed

java_processing
-optional- Default=TRUE. Use only Java API (faster) for the internal computation

Value

a virtual workspace, already processed

Examples

```
require(RJDemetra)
original_directory <- getwd()
extdata_directory <- system.file("extdata", package = "RJProcessor")
setwd(extdata_directory)
spec_file_name <- "specifications_to_proc.txt"
input_workspace_directory <- "WorkspaceTUR-container/workspace-TUR.xml"
input_data_file_name <- "CSV-TUR/grezzi_trim_TUR.csv"
```

```

regr_directory      <- "CSV-TUR/regr"
diff <- TRUE # Reduced JSON if diff=TRUE, Full JSON format otherwise

##### Operational flow #####

input_data_reader <- Data_reader_csv(input_source = input_data_file_name)
ext_reg_input_data_reader <- Data_reader_ext_reg_csv(regr_directory)
JD_JSON_from_materialized_workspace(input_workspace_directory,
    ext_reg_input_data_reader, JSON_file_name = spec_file_name,
    diff=TRUE, java_processing=FALSE)
series_to_proc_names <- NA #c("FATEXP_13", "C_DEFL") # NA to process all
virtual_workspace <- JD_JSON_file_processor(input_data_reader = input_data_reader,
    ext_reg_data_reader = ext_reg_input_data_reader,
    spec_file_name = spec_file_name,
    output_workspace_dir = "output_workspace_container",
    series_to_proc_names = series_to_proc_names,
    java_processing = FALSE)
# set java_processor=TRUE to speed-up the operations, but it does not work with
# workspaces readed by sa-ext plugin
m <- get_model(virtual_workspace) #get directly the R model (slower)
from_reduced_to_full_JD_JSON_file(spec_file_name)
compare_sa_ts(new_model_workspace = virtual_workspace,
    old_model_workspace = input_workspace_directory ,
    materialized_ws_new=FALSE, materialized_ws_old=TRUE,
    java_processing_old_model=FALSE)
setwd(original_directory)

```

JD_JSON_from_materialized_workspace

Turn model spec of a materialized workspace in JD_JSON

Description

This function represent model specifications contained into a materialized workspace in JD_JSON

Usage

```

JD_JSON_from_materialized_workspace(
  workspace_directory,
  ext_reg_input_data_reader,
  regr_directory = NA,
  JSON_file_name = "JD_JSON_specification.txt",
  diff = TRUE,
  java_processing = TRUE
)

```

Arguments

workspace_directory

Name of the workspace xml file (also with path).

ext_reg_input_data_reader

A Data_reader_ext_reg object, to read the external regressors in the desired format (csv, xlsx, tramoseats+, ...)

regr_directory -optional- Name of the directory containing the sources (e.g. files) of the external regressors
JSON_file_name -optional- Name of the JSON file to be created. If NA the file will be called "JD_JSON_specification.txt"
diff -optional- if TRUE a reduced version of the JSON specification is produced; In the reduced version, fields with default values equals to the ones of the default specification (i.e. "RSA0", "RSA1", ...) are not reported Default=TRUE
java_processing -optional- If TRUE, the function works internally with Java API (faster), otherwise it uses R API. Default=TRUE
input_data_reader A Data_Reader object

Value

A JSON file saved on the filesystem

Examples

```

require(RJDemetra)

input_workspace_directory <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                         package = "RJDProcessor")
input_data_file_name      <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv",
                                         package = "RJDProcessor")
regr_directory            <- system.file("extdata", "CSV-TUR/regr", package = "RJDProcessor")
diff <- TRUE # Reduced JSON if diff=TRUE, Full JSON format otherwise

input_data_reader         <- Data_reader_csv(input_source = input_data_file_name)
ext_reg_input_data_reader <- Data_reader_ext_reg_csv(regr_directory)
JD_JSON_from_materialized_workspace(input_workspace_directory, ext_reg_input_data_reader, JSON_file_name = "

```

JD_JSON_from_virtual_workspace

Turn model spec of a virtual (R) workspace in JD_JSON

Description

This function represent model specifications contained into an R workspace in JD_JSON

Usage

```

JD_JSON_from_virtual_workspace(
  ws,
  ext_reg_input_data_reader,
  JSON_file_name = "JD_JSON_specification.txt",
  diff = TRUE,
  java_processing = TRUE
)

```

Arguments

<code>ws</code>	workspace R object.
<code>ext_reg_input_data_reader</code>	A <code>Data_reader_ext_reg</code> object, to read the external regressors in the desired format (csv, xlsx, tramoseats+, ...)
<code>JSON_file_name</code>	-optional- Name of the JSON file to be created. If NA the file will be called "JD_JSON_specification.txt"
<code>diff</code>	-optional- if TRUE a reduced version of the JSON specification is produced; In the reduced version, fields with default values equals to the ones of the default specification (i.e. "RSA0", "RSA1", ...) are not reported Default=TRUE
<code>java_processing</code>	-optional- If TRUE, the function works internally with Java API (faster), otherwise it uses R API. Default=TRUE
<code>input_data_reader</code>	A <code>Data_Reader</code> object
<code>regr_directory</code>	-optional- Name of the directory containing the sources (e.g. files) of the external regressors

Value

A JSON file saved on the filesystem

Examples

```
require(RJDemetra)

input_workspace_directory <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                         package = "RJProcessor")
input_data_file_name      <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv",
                                         package = "RJProcessor")
regr_directory            <- system.file("extdata", "CSV-TUR/regr", package = "RJProcessor")
diff <- TRUE             # Reduced JSON if diff=TRUE, Full JSON format otherwise

input_data_reader         <- Data_reader_csv(input_source = input_data_file_name)
ext_reg_input_data_reader <- Data_reader_ext_reg_csv(regr_directory)

original_directory <- getwd()
extdata_directory <- system.file("extdata", package = "RJProcessor")
setwd(extdata_directory)

ws <- load_workspace(file = input_workspace_directory)
JD_JSON_from_virtual_workspace(ws, ext_reg_input_data_reader, JSON_file_name = "specifications_new_out.txt",
                               setwd(original_directory))
```

JD_JSON_to_materialized_workspace

Turn a JD_JSON in a materialized workspace

Description

This function obtain a JD_JSON file from a workspace stored in the filesystem (in a directory). See test folder for examples

Usage

```
JD_JSON_to_materialized_workspace(
  workspace_dir = NA,
  JSON_file,
  input_data_reader,
  ext_reg_data_reader = NA,
  series_to_proc_names = NA
)
```

Arguments

workspace_dir -optional- the directory of the input workspace. Default = NA stores the workspace in a directory called "output_workspace_container"

JSON_file Name of the JSON file that will be produced (also with path).

input_data_reader
A Data_Reader object

ext_reg_data_reader
-optional- A Data_reader_ext_reg object, to produce the metadata of the external regressors (i.e. create the names of the csv rather than a xlsx files o other containers for external regressors) Default = NA, do not consider external regressors (discouraged)

series_to_proc_names
-optional- an array containing the name of the series to be included in the workspace among the ones present in the JD_JSON file e.g. c("VATASA","VATAIA")

Value

void in R environment, a workspace materialized in the filesystem

Examples

```
require(RJDemetra)
input_JD_JSON      <- system.file("extdata", "specifications_example1.txt", package = "RJProcessor")
input_data_file_name <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv", package = "RJProcessor")
regr_directory      <- system.file("extdata", "CSV-TUR/regr", package = "RJProcessor")
input_data_reader    <- Data_reader_csv(input_source = input_data_file_name)
ext_reg_input_data_reader <- Data_reader_ext_reg_csv(regr_directory)
JD_JSON_to_materialized_workspace(workspace_dir="ws_out" ,input_JD_JSON, input_data_reader, ext_reg_input_data_reader)
```

JD_JSON_to_virtual_workspace

Turn a JD_JSON in a virtual workspace

Description

This function obtain a virtual workspace from a JD_JSON file. See test folder for examples

Usage

```
JD_JSON_to_virtual_workspace(
  JSON_file,
  input_data_reader,
  ext_reg_data_reader = NA,
  series_to_proc_names = NA
)
```

Arguments

JSON_file Name of the JSON file to turn in a workspace (also with path).

input_data_reader A Data_Reader object

ext_reg_data_reader -optional- A Data_reader_ext_reg object, to read the external regressors in the desired format (csv, xlsx, tramoseats+, ...) Default = NA, do not consider external regressors (discouraged)

series_to_proc_names -optional- an array containing the name of the series to be included in the workspace among the ones present in the JD_JSON file e.g. c("VATASA","VATAIA")

Value

A virtual workspace

Examples

```
require(RJDemetra)
input_JD_JSON        <- system.file("extdata", "specifications_example1.txt", package = "RJDProcessor")
input_data_file_name <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv", package = "RJDProcessor")
regr_directory        <- system.file("extdata", "CSV-TUR/regr", package = "RJDProcessor")
input_data_reader     <- Data_reader_csv(input_source = input_data_file_name)
ext_reg_input_data_reader <- Data_reader_ext_reg_csv(regr_directory)
ws <- JD_JSON_to_virtual_workspace(input_JD_JSON, input_data_reader, ext_reg_input_data_reader, series_to_proc_names)
```

read_data,Data_reader_csv-method

Get the data from a Data_reader_csv

Description

This function returns the data from the input_source of the object.

Usage

```
## S4 method for signature 'Data_reader_csv'
read_data(object, ...)
```

Value

data in form of numeric matrix, with rownames = dates (in string format, YYYY-MM-DD) and colnames = time series names (string)

Examples

```
input_data_file_name <- system.file("extdata", "CSV-FAS/grezzi_trim_FAS.csv", package = "RJDPProcessor")
input_data_reader <- Data_reader_csv(input_source = input_data_file_name)
input_data_reader@read_data()
```

read_data,Data_reader_csv_istat_format-method

Get the data from a Data_reader_csv_istat_format

Description

This function returns the data from the input_source of the object.

Usage

```
## S4 method for signature 'Data_reader_csv_istat_format'
read_data(object, ...)
```

Value

data in form of numeric matrix, with rownames = dates (in string format, YYYYqMM) and colnames = time series names (string)

Examples

```
input_data_file_name <- system.file("extdata", "SITIC-TUR/grezziTUR.csv", package = "RJDPProcessor")
input_data_reader <- Data_reader_csv_istat_format(input_source = input_data_file_name)
input_data_reader@read_data()
```

```
read_data,Data_reader_list-method
```

Get the data from a Data_reader_list

Description

This function returns the data from the `input_source` of the object.

Usage

```
## S4 method for signature 'Data_reader_list'
read_data(object, ...)
```

Value

data in form of numeric matrix, with `rownames` = dates (in string format, YYYY-MM-DD) and `colnames` = time series names (string)

Examples

```
FATEXP_10_list <- list("series_name"="FATEXP_10", "dates"=c("2005-01-01","2005-02-01","2005-03-01"),
                      "values"=c(12, 15, 11.1))
C_DEFL_list    <- list("series_name"="C_DEFL",    "dates"=c("2001-01-01","2001-02-01","2001-03-01"),
                      "values"=c(99, 100, 99.1))

#...
input_data_list <- list(FATEXP_10_list, C_DEFL_list) #add more time series if you want (here are 2)
input_data_reader <- Data_reader_list(input_source = input_data_list)
#input_data_reader@read_data()
```

```
read_data,Data_reader_xlsx-method
```

Get the data from a Data_reader_csv

Description

This function returns the data from the `input_source` of the object.

Usage

```
## S4 method for signature 'Data_reader_xlsx'
read_data(object, ...)
```

Value

data in form of numeric matrix, with `rownames` = dates (in string format, YYYY-MM-DD) and `colnames` = time series names (string)

Examples

```
input_data_file_name <- system.file("extdata","XLSX-TUR/grezzi_trim_TUR.xlsx", package = "RJDProcessor")
input_data_reader    <- Data_reader_xlsx(input_source = input_data_file_name)
input_data_reader@read_data()
```

read_data,Data_reader_xml-method

Get the data from a Data_reader_xml

Description

This function returns the data from the input_source of the object.

Usage

```
## S4 method for signature 'Data_reader_xml'
read_data(object, ...)
```

Value

data in form of numeric matrix, with rownames = dates (in string format, YYYY-MM-DD) and colnames = time series names (string)

Examples

```
input_data_file_name <- system.file("extdata","Prod.xml", package = "RJDPProcessor")
# NOTE: absolute paths are better for this Data_reader
input_data_reader    <- Data_reader_xml(input_source = input_data_file_name)
#input_data_reader@read_data() # for reading the data
```

read_ext_reg_data,Data_reader_ext_reg_csv-method

Read external regressors data

Description

This function reads data from external regressors and returns it as a numeric matrix with variable names as colnames and YYYY-MM-DD dates as rownames

Usage

```
## S4 method for signature 'Data_reader_ext_reg_csv'
read_ext_reg_data(
  object,
  var_info = NULL,
  time_series_info = NULL,
  frequency = NA_integer_,
  ...
)
```

Arguments

var_info	A string with file name (also with path).
time_series_info	A string with time series name in workspace name (also with path).
frequency	i.e. 12 = monthly data, 4 = quarterly data

Value

a numeric matrix with variable names as colnames and YYYY-MM-DD dates as rownames

Examples

```
require(RJDemetra)
input_workspace_xml <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                   package = "RJDProcessor")
input_data_file_name <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv", package = "RJDProcessor")
regr_directory <- system.file("extdata", "CSV-TUR/regr", package = "RJDProcessor")
ws <- load_workspace(file = input_workspace_xml)
compute(ws)
data_reader_ext_reg <- Data_reader_ext_reg_csv(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
vars_matrix <- data_reader_ext_reg@read_ext_reg_data(all_model_ext_vars_info, "VATASC",
                                                    frequency=12)
```

```
read_ext_reg_data,Data_reader_ext_reg_tsplus-method
  Read external regressors data
```

Description

This function reads data from external regressors and returns it as a numeric matrix with variable names as colnames and YYYY-MM-DD dates as rownames

Usage

```
## S4 method for signature 'Data_reader_ext_reg_tsplus'
read_ext_reg_data(
  object,
  var_info = NULL,
  time_series_info = NULL,
  frequency = NA_integer_,
  ...
)
```

Arguments

```
var_info      A string with file name (also with path).
time_series_info
              A string with time series name in workspace name (also with path).
frequency     i.e. 12 = monthly data, 4 = quarterly data
```

Value

a numeric matrix with variable names as colnames and YYYY-MM-DD dates as rownames

Examples

```

require(RJDemetra)
input_workspace_xml <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                   package = "RJDPProcessor")
input_data_file_name <- system.file("extdata", "SITIC-TUR/grezziTUR.csv", package = "RJDPProcessor")
regr_directory <- system.file("extdata", "SITIC-TUR/regr", package = "RJDPProcessor")
ws <- load_workspace(file = input_workspace_xml)
compute(ws)
data_reader_ext_reg <- Data_reader_ext_reg_tsplus(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
vars_matrix <- data_reader_ext_reg@read_ext_reg_data(all_model_ext_vars_info, "VATASC",
                                                    frequency=12)

```

read_ext_reg_data,Data_reader_ext_reg_xlsx-method
Read external regressors data

Description

This function reads data from external regressors and returns it as a numeric matrix with variable names as colnames and YYYY-MM-DD dates as rownames

Usage

```

## S4 method for signature 'Data_reader_ext_reg_xlsx'
read_ext_reg_data(
  object,
  var_info = NULL,
  time_series_info = NULL,
  frequency = NA_integer_,
  ...
)

```

Arguments

var_info A string with file name (also with path).
time_series_info A string with time series name in workspace name (also with path).
frequency i.e. 12 = monthly data, 4 = quarterly data

Value

a numeric matrix with variable names as colnames and YYYY-MM-DD dates as rownames

Examples

```

require(RJDemetra)
input_workspace_xlsx <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                   package = "RJDPProcessor")
input_data_file_name <- system.file("extdata", "XLSX-TUR/grezzi_trim_TUR.xlsx", package = "RJDPProcessor")
regr_directory <- system.file("extdata", "XLSX-TUR/regr", package = "RJDPProcessor")

```

```
ws                                <- load_workspace(file = input_workspace_xlsx)
compute(ws)
data_reader_ext_reg              <- Data_reader_ext_reg_xlsx(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
vars_matrix                     <- data_reader_ext_reg@read_ext_reg_data(all_model_ext_vars_info, "VATASC",
                                                                    frequency=12)
```

```
read_ext_reg_info, Data_reader_ext_reg_csv-method
```

Read information about external regressors from a workspace

Description

This function returns a list of information about external regressors used in the models contained in a workspaces

Usage

```
## S4 method for signature 'Data_reader_ext_reg_csv'
read_ext_reg_info(object, var_info_container, adjust_path = TRUE, ...)
```

Arguments

```
var_info_container
      workspace xml file path
```

Value

list() of information about external regressors

Examples

```
require(RJDemetra)
input_workspace_xml <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                package = "RJProcessor")
input_data_file_name <- system.file("extdata", "CSV-TUR/grezzi_trim_TUR.csv", package = "RJProcessor")
regr_directory <- system.file("extdata", "CSV-TUR/regr", package = "RJProcessor")
ws <- load_workspace(file = input_workspace_xml)
compute(ws)
data_reader_ext_reg <- Data_reader_ext_reg_csv(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
```

read_ext_reg_info,Data_reader_ext_reg_tsplus-method

Read information about external regressors from a workspace

Description

This function returns a list of information about external regressors used in the models contained in a workspaces

Usage

```
## S4 method for signature 'Data_reader_ext_reg_tsplus'
read_ext_reg_info(object, var_info_container, adjust_path = TRUE, ...)
```

Arguments

```
var_info_container
      workspace xml file path
```

Value

list() of information about external regressors

Examples

```
require(RJDemetra)
input_workspace_xml <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                   package = "RJDPProcessor")
input_data_file_name <- system.file("extdata", "SITIC-TUR/grezziTUR.csv", package = "RJDPProcessor")
regr_directory <- system.file("extdata", "SITIC-TUR/regr", package = "RJDPProcessor")
ws <- load_workspace(file = input_workspace_xml)
compute(ws)
data_reader_ext_reg <- Data_reader_ext_reg_tsplus(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
```

read_ext_reg_info,Data_reader_ext_reg_xlsx-method

Read information about external regressors from a workspace

Description

This function returns a list of information about external regressors used in the models contained in a workspaces

Usage

```
## S4 method for signature 'Data_reader_ext_reg_xlsx'
read_ext_reg_info(object, var_info_container, adjust_path = TRUE, ...)
```

Arguments

var_info_container
workspace xml file path

Value

list() of information about external regressors

Examples

```
require(RJDemetra)
input_workspace_xlsx <- system.file("extdata", "WorkspaceTUR-container/workspace-TUR.xml",
                                   package = "RJDPProcessor")
input_data_file_name <- system.file("extdata", "XLSX-TUR/grezzi_trim_TUR.xlsx", package = "RJDPProcessor")
regr_directory <- system.file("extdata", "XLSX-TUR/regr", package = "RJDPProcessor")
ws <- load_workspace(file = input_workspace_xlsx)
compute(ws)
data_reader_ext_reg <- Data_reader_ext_reg_xlsx(regr_directory)
all_model_ext_vars_info <- data_reader_ext_reg@read_ext_reg_info(ws)
```


Index

[compare_sa_ts](#), [2](#)

[Data_reader_csv](#), [4](#)

[Data_reader_csv_istat_format](#), [4](#)

[Data_reader_ext_reg_csv](#), [5](#)

[Data_reader_ext_reg_tsplus](#), [5](#)

[Data_reader_ext_reg_xlsx](#), [6](#)

[Data_reader_list](#), [7](#)

[Data_reader_xlsx](#), [7](#)

[Data_reader_xml](#), [8](#)

[from_full_to_reduced_JD_JSON_file](#), [8](#)

[from_reduced_to_full_JD_JSON_file](#), [9](#)

[get_r_model_from_j_model](#), [10](#)

[JD_JSON_file_processor](#), [11](#)

[JD_JSON_from_materialized_workspace](#),
[12](#)

[JD_JSON_from_virtual_workspace](#), [13](#)

[JD_JSON_to_materialized_workspace](#), [14](#)

[JD_JSON_to_virtual_workspace](#), [16](#)

[read_data](#), [Data_reader_csv-method](#), [17](#)

[read_data](#), [Data_reader_csv_istat_format-method](#),
[17](#)

[read_data](#), [Data_reader_list-method](#), [18](#)

[read_data](#), [Data_reader_xlsx-method](#), [18](#)

[read_data](#), [Data_reader_xml-method](#), [19](#)

[read_ext_reg_data](#), [Data_reader_ext_reg_csv-method](#),
[19](#)

[read_ext_reg_data](#), [Data_reader_ext_reg_tsplus-method](#),
[20](#)

[read_ext_reg_data](#), [Data_reader_ext_reg_xlsx-method](#),
[21](#)

[read_ext_reg_info](#), [Data_reader_ext_reg_csv-method](#),
[22](#)

[read_ext_reg_info](#), [Data_reader_ext_reg_tsplus-method](#),
[23](#)

[read_ext_reg_info](#), [Data_reader_ext_reg_xlsx-method](#),
[23](#)