Package ‘EviewsR’

August 23, 2022

Type Package

Title A Seamless Integration of 'EViews' and R

Version 0.1.5

Maintainer Sagiru Mati <smati@smati.com.ng>

Description It allows running 'EViews' (https://eviews.com) program from R, R Mark

down and Quarto documents. 'EViews' (Econometric Views) is a statistical software for Econo

metric analysis. This package integrates 'EViews' and R and also serves as an 'EViews' Knit-

Engine for 'knitr' package. Write all your 'EViews' commands in R, R Markdown or Quarto doc-

uments.

Depends R (>= 3.4.0)

Imports knitr (>= 1.20), magrittr, xts, zoo

Suggests rmarkdown, testthat

SystemRequirements EViews (>= 8)

License GPL

URL https://CRAN.R-project.org/package=EviewsR

BugReports https://github.com/sagirumati/EviewsR/issues

Encoding UTF-8

VignetteBuilder knitr

RoxygenNote 7.2.1

NeedsCompilation no

Repository CRAN

Date/Publication 2022-08-23 14:30:07 UTC

Config/testthat/edition 3

Author Sagiru Mati [aut, cre] (https://orcid.org/0000-0003-1413-3974)
EviewsR-package

R topics documented:

- EviewsR-package ................................................................. 2
- create_object ............................................................... 3
- eng_eviews ................................................................. 4
- eviews_graph ............................................................... 5
- eviews_import ............................................................. 7
- eviews_pagesave ........................................................... 9
- eviews_wfcreate .......................................................... 11
- eviews_wfsave .......................................................... 12
- exec_commands ............................................................ 14
- export ................................................................. 15
- export_dataframe ......................................................... 16
- import ................................................................. 17
- import_equation .......................................................... 19
- import_graph ............................................................. 20
- import_kable ............................................................. 21
- import_series ........................................................... 24
- import_table ............................................................. 25
- import_workfile .......................................................... 27
- rwalk ................................................................. 28
- set_eviews_path .......................................................... 30

Index 32

EviewsR-package

EviewsR: A Seamless Integration of 'EViews' and R

Description

It allows running 'EViews' (https://eviews.com) program from R, R Markdown and Quarto documents. 'EViews' (Econometric Views) is a statistical software for Econometric analysis. This package integrates 'EViews' and R and also serves as an 'EViews' Knit-Engine for 'knitr' package. Write all your 'EViews' commands in R, R Markdown or Quarto documents.

Author(s)

Maintainer: Sagiru Mati <smati@smati.com.ng> (ORCID)

See Also

Useful links:

- https://CRAN.R-project.org/package=EviewsR
- Report bugs at https://github.com/sagirumati/EviewsR/issues
Other important functions: `create_object()`, `eng_eviews()`, `eviews_graph()`, `eviews_import()`, `eviews_pagesave()`, `eviews_wfcreate()`, `eviews_wfsave()`, `exec_commands()`, `export_dataframe()`, `export()`, `import_equation()`, `import_graph()`, `import_kable()`, `import_series()`, `import_table()`, `import_workfile()`, `import()`, `rwalk()`, `set_eviews_path()`

---

**create_object**

Create an EViews object on an existing workfile

---

**Description**

Use this function in R, R Markdown or Quarto to create an EViews object on an existing workfile.

**Usage**

```r
create_object(
    wf = "",  # Object or a character string representing the name of an EViews workfile.
    page = "",  # Object or a character string representing the name of an EViews workfile page.
    action = "",  # Any valid EViews command for EViews object declaration, like freeze, do, equation, table.
    action_opt = "",  # An option that modifies the default behaviour of the EViews action.
    object_name = "",  # The name of the EViews object to be acted upon.
    view_or_proc = "",  # The EViews object view or procedure to be performed.
    options_list = "",  # An option that modifies the default behaviour of the EViews view or procedure.
    arg_list = "",  # A list of EViews view or procedure arguments.
    object_type = "",  # EViews object type such as series, equation.
    options = "",  # Options for the object_type.
    expression = ""  # Value to be assigned to the object
)
```

**Arguments**

- `wf` Object or a character string representing the name of an EViews workfile.
- `page` Object or a character string representing the name of an EViews workfile page.
- `action` Any valid EViews command for EViews object declaration, like freeze, do, equation, table.
- `action_opt` An option that modifies the default behaviour of the EViews action.
- `object_name` The name of the EViews object to be acted upon.
- `view_or_proc` The EViews object view or procedure to be performed.
- `options_list` An option that modifies the default behaviour of the EViews view or procedure.
- `arg_list` A list of EViews view or procedure arguments.
- `object_type` EViews object type such as series, equation.
- `options` Options for the object_type.
- `expression` Value to be assigned to the object
**Value**

An EViews workfile

**See Also**

Other important functions: `EviewsR.eng_eviews()`, `eviews_graph()`, `eviews_import()`, `eviews_pagesave()`, `eviews_wfcreate()`, `eviews_wfsave()`, `exec_commands()`, `export_dataframe()`, `export()`, `import_equation()`, `import_graph()`, `import_kable()`, `import_series()`, `import_table()`, `import_workfile()`, `import()`, `rwalk()`, `set_eviews_path()`

**Examples**

```r
library(EviewsR)
## Not run:
demo(exec_commands)

create_object(wf="exec_commands", action="equation",
object_name="create_object", view_or_proc="ls", arg_list="y ar(1)")

create_object(wf="exec_commands", object_name="x1",
object_type="series", expression="y^2")

## End(Not run)
```

**Description**

This package runs on top of knitr to facilitate communication with EViews. Run EViews scripts from R Markdown document.

**Usage**

`eng_eviews(options)`

**Arguments**

- `options` Chunk options, as provided by knitr during chunk execution. Chunk option for this is `eviews`

**Details**

The EViews engine can be activated via

```r
knitr::knit_engines$set(eviews = EviewsR::eng_eviews)
```

This will be set within an R Markdown document’s setup chunk.
### value
Set of EViews codes

### author(s)
- Yusuf Maitama Sule (Northwest) University Kano, Nigeria
- SMATI Academy

### references
Bob Rudis (2015). Running Go language chunks in R Markdown (Rmd) files. Available at: https://gist.github.com/hrbrmstr/9accf90e63d852337cb7


### see also
Other important functions: EviewsR::create_object(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()

### examples
```r
knitr::kntengines$set(eviews = EviewsR::eng_eviews)
library(EviewsR)
```

---

### eviews_graph
Create an EViews graph in R, R Markdown and Quarto.

### description
Use this function to create an EViews graph in R and R Markdown.
Usage

eviews_graph(
    wf = "", page = "*", series = "*", group = FALSE,
    graph_command = "line", graph_options = "", mode = "overwrite",
    graph_procs = "", datelabel = "", save_options = "", save_path = "",
    frequency = "m", start_date = "", save_copy = TRUE
)
)

Arguments

wf Object or a character string representing the name of an EViews workfile.
page Object or a character string representing the name of an EViews workfile page.
series A vector of names or wildcard expressions for series object(s) contained in an
    EViews workfile. An R dataframe is also acceptable.
group Logical, whether to use group view in EViews, that is merge two or more graphs
    on one page. Setting group=FALSE produces EViews graph for each series
    separately.
graph_command Object or a character string of any of the acceptable EViews graphical commands,
    such as line, bar, pie.
graph_options Object or a character string of any of the acceptable EViews graphical options,
    such as ",", m, s.
mode Set mode="overwrite" to overwrite existing EViews graph objects that match
    the new EViews graph object to be created on the workfile. Set mode="" to avoid
    overwriting existing EViews graph object.
graph_procs A vector containing EViews graph procs such as datelabel, align
datelabel A vector containing EViews axis label formats such as format("YY"). Using
    datelabel in graph_procs overwrites this argument.
save_options A vector of options to be passed to EViews save command. It can take values
    like "t=png", -c and so on.
save_path Object or a character string representing the path to the folder to save the EViews
    graphs. The current working directory is the default save_path. Specify the
    save_path only if you want the EViews graphs to live in different path from the
    current working directory.
frequency Object or a character string representing the frequency of a workfile page to
    be created. Only letters accepted by EViews are allowed. For example u for
    undated, a for annual, m for monthly and so on.
start_date Object or a character string representing the start date. It should be left blank for undated (when the frequency is u).

save_copy Logical. Whether to save the copy of the graph objects.

Value
An EViews workfile

See Also
Other important functions: EviewsR.create_object(), eng.eviews(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()

Examples
library(EviewsR)
## Not run:
demo(exec_commands)

eviews_graph(wf="exec_commands",page = "eviewspage1",series="x y",mode = "overwrite",
graph_options = "m")

# Create graph(s) from dataframe
Data=data.frame(x=cumsum(rnorm(100)),y=cumsum(rnorm(100)))

eviews_graph(series=Data,start_date=1990,frequency="m")

# Create graphs in one frame (group=TRUE)
eviews_graph(series=Data,group=TRUE,start_date="1990Q4",frequency="Q")

## End(Not run)
options = "resize",
smpl_string = "@all",
renr_string = "",
renm_string = "",
frequency = "",
start_date = "",
id = "",
destid = "",
append = FALSE,
save_path = ""
)

Arguments

source_description
Description of the file from which the data is to be imported. The specification of the description is usually just the path and file name of the file.

wf
Object or a character string representing the name of an EViews workfile.

type
Optional. Specify the file type, it can values allowed by EViews import commands like access, text. For the most part, you should not need to specify a "type=" option as EViews will automatically determine the type from the file name.

options
Optional. Specify the EViews options for import command like resize, link, page=page_name.

smpl_string
Optional. Specify the sample to be used for the data import.

genr_string
Optional. Any valid EViews series creation expression to be used to generate a new series in the workfile as part of the import procedure.

rename_string
Optional. Pairs of old object names followed by the new name to be used to rename some of the imported series.

frequency
Object or a character string representing the frequency of a workfile page to be created. Only letters accepted by EViews are allowed. For example u for undated, a for annual, m for monthly and so on.

start_date
Object or a character string representing the start date. It should be left blank for undated (when the frequency is u).

id
Name of EViews ID series. Required for EViews Match-Merge Import.

destid
Name of the destination ID. Required for EViews Match-Merge Import.

append
Logical, whether to append to the bottom of the EViews workfile page or not.

save_path
Specify the path to save the Eviews workfile

Value

An EViews workfile
eviews_pagesave 9

See Also

Other important functions: `EviewsR.create_object()`, `eng_eviews()`, `eviews_graph()`, `eviews_pagesave()`, `eviews_wfcreate()`, `eviews_wfsave()`, `exec_commands()`, `export_dataframe()`, `export()`, `import_equation()`, `import_graph()`, `import_kable()`, `import_series()`, `import_table()`, `import_workfile()`, `import()`, `rwalk()`, `set_eviews_path()`

Examples

```r
library(EviewsR)
## Not run:
Data=data.frame(x=cumsum(rnorm(100)),y=cumsum(rnorm(100)))
write.csv(Data,"eviews_import.csv",row.names = FALSE)

eviews_import(source_description = "eviews_import.csv",start_date = "1990",frequency = "m",rename_string = "x ab",smpl_string = "1990m10 1992m10")

# Alternatively, use the dataframe as the source_description

eviews_import(source_description = Data, wf="eviews_import1",start_date = "1990",frequency = "m",rename_string = "x ab",smpl_string = "1990m10 1992m10")

## End(Not run)
```

---

eviews_pagesave  Save an EViews workfile page.

Description

Use this function in R, R Markdown and Quarto to save an EViews workfile page.

Usage

```r
eviews_pagesave(
  wf = "", page = "", options = "", source_description = "", table_description = "", keep_list = "", drop_list = "", keepmap_list = "", dropmap_list = "", smpl_spec = "", save_path = dirname(source_description)
)
```
Arguments

- **wf**: Object or a character string representing the name of an EViews workfile.
- **page**: Object or a character string representing the name of an EViews workfile page.
- **options**: Object or a character string of any of the acceptable EViews pagesave options, such as noid, nomapval, nonames.
- **source_description**: The path and name of the file to be saved.
- **table_description**: Further description of the source_description such as specifying the range=arg, byrow.
- **keep_list**: Optional. Specify the list of EViews object to be saved.
- **drop_list**: Optional. Specify the list of EViews object to be dropped.
- **keepmap_list**: Optional. Specify the list of patterns of EViews object to be saved.
- **dropmap_list**: Optional. Specify the list of patterns of EViews object to be dropped.
- **smpl_spec**: Optional. Specify the EViews sample string.
- **save_path**: Object or a character string representing the path to the folder to save the EViews graphs. The current working directory is the default save_path. Specify the save_path only if you want the EViews graphs to live in different path from the current working directory.

Value

An EViews workfile.

See Also

Other important functions: `EviewsR.create_object()`, `eng_eviews()`, `eviews_graph()`, `eviews_import()`, `eviews_wfcreate()`, `eviews_wfsave()`, `exec_commands()`, `export_dataframe()`, `export()`, `import_equation()`, `import_graph()`, `import_kable()`, `import_series()`, `import_table()`, `import_workfile()`, `import()`, `rwalk()`, `set_eviews_path()`

Examples

```r
library(EviewsR)
## Not run:
demo(exec_commands)

eviews_pagesave(wf="exec_commands", source_description = "eviews_pagesave.csv", drop_list = "y")
## End(Not run)
```
**eviews_wfcreate**

Create an EViews workfile.

**Description**

Use this function in R, R Markdown and Quarto to create an EViews workfile.

**Usage**

```r
eviews_wfcreate(
    source_description = "",
    wf = "",
    page = "",
    prompt = FALSE,
    frequency = "",
    subperiod_opts = "",
    start_date = "",
    end_date = "",
    num_cross_sections = NA,
    num_observations = NA,
    save_path = ""
)
```

**Arguments**

- **source_description**
  Description of the file from which the data is to be imported. The specification of the description is usually just the path and file name of the file.

- **wf**
  Object or a character string representing the name of a workfile to be created.

- **page**
  Object or a character string representing the name of a workfile page to be created.

- **prompt**
  Logical, whether to force the dialog to appear from within an EViews program.

- **frequency**
  Object or a character string representing the frequency of a workfile page to be created. Only letters accepted by EViews are allowed. For example `u` for undated, `a` for annual, `m` for monthly and so on.

- **subperiod_opts**
  Optional integer value. Include `subperiod_opts` to define subperiod options for frequency argument.

- **start_date**
  Object or a character string representing the start date. It should be left blank for undated (when the `frequency` is `u`).

- **end_date**
  Object or a character string representing the end date. It should be left blank for undated (when the `frequency` is `u`).

- **num_cross_sections**
  Optional integer value. Include `num_cross_sections` in order to create an EViews balanced panel page using integer identifiers for each of the cross-sections.
eviews_wfsave

Save an EViews workfile.

Description

Use this function in R, R Markdown and Quarto to save an EViews workfile.

Usage

```r
eviews_wfsave(
  wf = "",
  page = "",
  options = "",
  source_description = "",
  table_description = "",
  keep_list = "",
  drop_list = "",
  keepmap_list = "",
)```

Examples

```r
library(EviewsR)
## Not run:
eviews_wfcreate(wf="eviews_wfcreate",page="EviewsR_page",frequency = "m",
start_date = "1990",end_date = "2022")

# Create a workfile from a dataframe
Data=data.frame(x=cumsum(rnorm(100)),y=cumsum(rnorm(100)))
eviews_wfcreate(source_description=Data,wf="eviews_wfcreate1",page="EviewsR_page",frequency="m",
start_date="1990")

## End(Not run)
```

num_observations

Numeric value. Specify the number of observations if the frequency="u".

save_path

Specify where to save the EViews workfile.

Value

An EViews workfile

See Also

Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(),
eviews_pagesave(), eviews_wfsave(), exec_commands(), export_dataframe(), export(),
import_equation(), import_graph(), import_kable(), import_series(), import_table(),
import_workfile(), import(), rwalk(), set_eviews_path()
dropmap_list = "",  
smpl_spec = "",  
save_path = dirname(source_description)
)

Arguments

wf  Object or a character string representing the name of an EViews workfile.
page Object or a character string representing the name of an EViews workfile page.
options Object or a character string of any of the acceptable EViews pagesave options, such as noid, nomapval, nonames.
source_description The path and name of the file to be saved.
table_description Further description of the source_description such as specifying the range=arg, byrow.
keep_list Optional. Specify the list of EViews object to be saved.
drop_list Optional. Specify the list of EViews object to be dropped.
keepmap_list Optional. Specify the list of patterns of EViews object to be saved.
dropmap_list Optional. Specify the list of patterns of EViews object to be dropped.
smpl_spec Optional. Specify the EViews sample string
save_path Object or a character string representing the path to the folder to save the EViews graphs. The current working directory is the default save_path. Specify the save_path only if you want the EViews graphs to live in different path from the current working directory.

Value

An EViews workfile.

See Also

Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), exec_commands(), export_dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()

Examples

library(EviewsR)
## Not run:
  demo(exec_commands)

eviews_wfsave(wf="exec_commands",source_description = "eviews_wfsave.csv",
  drop_list = "x")

## End(Not run)
exec_commands

Execute EViews commands.

Description

Use this function in R, R Markdown and Quarto to execute EViews commands.

Usage

exec_commands(commands = "", wf = "", page = "", save_path = "")

Arguments

- **commands**: Object or a vector of character strings of EViews commands. This is the primary input for the function, allowing you to execute specific EViews commands.
- **wf**: Object or a character string representing the name of an EViews workfile. This argument is optional and allows you to specify a particular workfile for execution.
- **page**: Object or a character string representing the name of an EViews workfile page. This argument is optional and allows you to specify a particular page in a workfile for execution.
- **save_path**: Object or a character string representing the path to the folder to save the EViews graphs. The current working directory is the default save_path. Specify the save_path only if you want the EViews graphs to live in different path from the current working directory.

Value

An EViews workfile

See Also

Other important functions: EviewsR.create_object(), eng.eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), export_dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()

Examples

```r
library(EviewsR)
## Not run:
# The first example creates an `EViews` workfile with monthly frequency from 1990 2021,
# then save the workfile in the current working directory
exec_commands(c("wfcreate(wf=exec_commands,page=eviewsPage) m 2000 2022"))

# The second example opens the `EViews` workfile and then generate a random series named `y` and plots its line graph. It also freezes `ols` equation as `EviewsROLS`
eviewsCommands='pagecreate(page=eviewspage1) 7 2020 2022
for %page eviewspagepage1
pageselect {%page}
genr y=@cumsum(nrnd)
```
```r
genr x=@cumsum(nrnd)
equation ols.ls y c x
graph x_graph.line x
graph y_graph.area y
freeze(OLSTable,mode=overwrite) ols
next'

exec_commands(commands=eviewsCommands,wf="exec_commands")

# unlink("exec_commands.wf1")

## End(Not run)
```

---

**export**

*Export R dataframe as an EViews workfile*

**Description**

Use this function to export R dataframe as an EViews workfile.

**Usage**

```r
export(
  source_description = "",  
  wf = "",  
  start_date = "",  
  frequency = "",  
  save_path = ""
)
```

**Arguments**

- **source_description**
  - Description of the file from which the data is to be imported. The specification of the description is usually just the path and file name of the file.

- **wf**
  - Object or a character string representing the name of a workfile to be created.

- **start_date**
  - Object or a character string representing the start date. It should be left blank for undated (when the frequency is u).

- **frequency**
  - Object or a character string representing the frequency of a workfile page to be created. Only letters accepted by EViews are allowed. For example u for undated, a for annual, m for monthly and so on.

- **save_path**
  - Specify where to save the EViews workfile.

**Value**

An EViews workfile.
export_dataframe

See Also

Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()

Examples

library(EviewsR)
## Not run:
Data=data.frame(x=cumsum(rnorm(100)),y=cumsum(rnorm(100)))

export(wf="export",source_description=Data,start_date = '1990',frequency = "m")
## End(Not run)

export_dataframe  Export R dataframe as an EViews workfile

Description

Use this function in R, R Markdown and Quarto to export an R dataframe as an EViews workfile

Usage

export_dataframe(
  source_description = "",  
  wf = "",  
  start_date = "",  
  frequency = "",  
  save_path = ""
)

Arguments

source_description          Description of the file from which the data is to be imported. The specification of the description is usually just the path and file name of the file.
wf                         Object or a character string representing the name of a workfile to be created
start_date                  Object or a character string representing the start date. It should be left blank for undated (when the frequency is u).
frequency                   Object or a character string representing the frequency of a workfile page to be created. Only letters accepted by EViews are allowed. For example u for undated, a for annual, m for monthly and so on.
save_path                   Specify where to save the EViews workfile.
import

Value

An EViews workfile.

See Also

Other important functions: `EviewsR.create_object()`, `eng_eviews()`, `eviews_graph()`, `eviews_import()`,
`eviews_pagesave()`, `eviews_wfcreate()`, `eviews_wfsave()`, `exec_commands()`, `export()`, `import_equation()`,
`import_graph()`, `import_kable()`, `import_series()`, `import_table()`, `import_workfile()`,
`import()`, `rwalk()`, `set_eviews_path()`

Examples

library(EviewsR)
## Not run:
Data = data.frame(x = cumsum(rnorm(100)), y = cumsum(rnorm(100)))
export_dataframe(wf = "export_dataframe", source_description = Data, start_date = "1990", frequency = "m")
## End(Not run)

---

import

Import EViews series objects as dataframe

Description

Use this function to import EViews series objects to R, R Markdown and Quarto as dataframe

Usage

import(
  object_name = "",
  wf = "",
  page = "",
  options = "",
  source_description = "",
  table_description = "",
  keep_list = "",
  drop_list = "",
  keepmap_list = "",
  dropmap_list = "",
  smpl_spec = ""
)
import

Arguments

  object_name  Object name to be stored the imported EViews series.
  wf           Object or a character string representing the name of an EViews workfile.
  page         Object or a character string representing the name of an EViews workfile page.
  options      Object or a character string of any of the acceptable EViews pagesave options, such as noid, nomapval, nonames.
  source_description  The path and name of the file to be saved.
  table_description   Further description of the source_description such as specifying the range=arg, byrow.
  keep_list       Optional. Specify the list of EViews object to be saved.
  drop_list       Optional. Specify the list of EViews object to be dropped.
  keepmap_list    Optional. Specify the list of patterns of EViews object to be saved.
  dropmap_list    Optional. Specify the list of patterns of EViews object to be dropped.
  smpl_spec       Optional. Specify the EViews sample string

Value

  An EViews workfile

See Also

  Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), rwalk(), set_eviews_path()

Examples

library(EviewsR)
## Not run:
demo(exec_commands)

import(object_name="importedDataFrame",wf="EviewsR_exec_commands",drop_list = "y")

eviews$importedDataFrame

knitr::kable(head(eviews$importedDataFrame),format="pandoc",caption="Table from EviewsR")
## End(Not run)
import_equation  

Import EViews equation data members into R, R Markdown or Quarto.

Description
Use this function to import EViews equation data members into R, R Markdown or Quarto.

Usage
import_equation(wf = "", page = "*", equation = "*")

Arguments
- **wf**: Object or a character string representing the name of an EViews workfile.
- **page**: Object or a character string representing the name of an EViews workfile page.
- **equation**: Name(s) or wildcard expressions for EViews equation object(s) in an EViews workfile

Value
An EViews workfile

See Also
Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(), export(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()

Examples
library(EviewsR)
## Not run:
demo(exec_commands)

import_equation(wf="exec_commands", page="eviewsPage", equation="OLS")

# To access the data members in base R
eviews$eviewspage_ols

# To obtain R-squared value in base R
eviews$eviewspage_ols$r2

# To get the values above in R Markdown or Quarto:
# chunkLabel$eviewspage_ols
import_graph

Import EViews graph objects(s) into R, R Markdown or Quarto.

Description

Use this function to import EViews graph objects(s) into R, R Markdown or Quarto.

Usage

import_graph(
  wf = "",  # Object or a character string representing the name of an EViews workfile.
  page = "*",  # Object or a character string representing the name of an EViews workfile page.
  graph = "*",  # Name(s) or wildcard expressions of EViews graph object(S)
  graph_procs = "",  # A vector containing EViews graph procs such as datelabel, align
  save_options = "",  # A vector of options to be passed to EViews save command. It can take values
                 # like "t=png", -c and so on.
  save_copy = T,  # Logical. Whether to save the copy of the graph objects
  save_path = dirname(wf)  # Object or a character string representing the path to the folder to save the EViews
                           # graphs. The current working directory is the default save_path. Specify the
                           # save_path only if you want the EViews graphs to live in different path from the
                           # current working directory.
)

Arguments

- **wf**: Object or a character string representing the name of an EViews workfile.
- **page**: Object or a character string representing the name of an EViews workfile page.
- **graph**: Name(s) or wildcard expressions of EViews graph object(S)
- **graph_procs**: A vector containing EViews graph procs such as datelabel, align
- **save_options**: A vector of options to be passed to EViews save command. It can take values
  like "t=png", -c and so on.
- **save_copy**: Logical. Whether to save the copy of the graph objects
- **save_path**: Object or a character string representing the path to the folder to save the EViews
  graphs. The current working directory is the default save_path. Specify the
  save_path only if you want the EViews graphs to live in different path from the
  current working directory.

Value

An EViews workfile

See Also

Other important functions: EviewsR, create_object(), eng_eviews(), eviews_graph(), eviews_import(),
eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(),
eexport(), import_equation(), import_kable(), import_series(), import_table(), import_workfile(),
import(), rwalk(), set_eviews_path()
### Examples

```r
library(EviewsR)
## Not run:
  demo(exec_commands)

# To import all graph objects
import_graph(wf="exec_commands")

# To import only graphs that begin with x:
import_graph(wf="exec_commands", graph="x*")

# To access the graph objects in base R:
# eviewspage-x_graph # graph saved in "figure/" folder
# To get the graph objects in R Markdown or Quarto
# chunkLabel-eviewspage-x_graph # graph saved in "fig.path" folder

## End(Not run)
```

---

**import_kable**

*Import EViews table object as kable*

### Description

Use this function to import EViews table object as kable

### Usage

```r
import_kable(
  wf = "",
  page = "",
  table = "",
  range = "",
  format = kable_format(),
  digits = getOption("digits"),
  row.names = NA,
  col.names = NA,
  align,
  caption = NULL,
  label = NULL,
  format.args = list(),
  escape = FALSE,
  table.attr = "",
)```
Arguments

- **wf** Object or a character string representing the name of a workfile to be created
- **page** Object or a character string representing the name of a workfile page to be created
- **table** Name of an EViews table object in an EViews workfile
- **range** A vector of characters specifying the table range of rows and columns
- **format** A character string. Possible values are `latex`, `html`, `pipe` (Pandoc’s pipe tables), `simple` (Pandoc’s simple tables), and `rst`. The value of this argument will be automatically determined if the function is called within a `knitr` document. The format value can also be set in the global option `knitr.table.format`. If format is a function, it must return a character string.
- **digits** Maximum number of digits for numeric columns, passed to `round()`. This can also be a vector of length `ncol(x)`, to set the number of digits for individual columns.
- **row.names** Logical: whether to include row names. By default, row names are included if `rownames(x)` is neither `NULL` nor identical to `1:nrow(x)`.
- **col.names** A character vector of column names to be used in the table.
- **align** Column alignment: a character vector consisting of ‘l’ (left), ‘c’ (center) and/or ‘r’ (right). By default or if `align = NULL`, numeric columns are right-aligned, and other columns are left-aligned. If `length(align) == 1L`, the string will be expanded to a vector of individual letters, e.g. ‘clc’ becomes c(‘c’, ‘1’, ‘c’), unless the output format is LaTeX.
- **caption** The table caption.
- **label** The table reference label. By default, the label is obtained from `knitr::opts_current$`get('label'). To disable the label, use `label = NA`.
- **format.args** A list of arguments to be passed to `format()` to format table values, e.g. `list(big.mark = ',')`.
**escape**

Boolean; whether to escape special characters when producing HTML or LaTeX tables. When escape = FALSE, you have to make sure that special characters will not trigger syntax errors in LaTeX or HTML.

**table.attr**

A character string for additional HTML table attributes. This is convenient if you simply want to add a few HTML classes or styles. For example, you can put 'class="table" style="color: red"'.

**booktabs**

T/F for whether to enable the booktabs format for tables. I personally would recommend you turn this on for every LaTeX table except some special cases.

**longtable**

T/F for whether to use the longtable format. If you have a table that will span over two or more pages, you will have to turn this on.

**valign**

You probably won't need to adjust this LaTeX option very often. If you are familiar with LaTeX tables, this is the optional position for the tabular environment controlling the vertical position of the table relative to the baseline of the surrounding text. Possible choices are b, c and t (default).

**position**

This is the "real" or say floating position for the LaTeX table environment. The \kable only puts tables in a table environment when a caption is provided. That is also the reason why your tables will be floating around if you specify captions for your table. Possible choices are h (here), t (top, default), b (bottom) and p (on a dedicated page).

**centering**

T (default)/F. Whether to center tables in the table environment.

**vline**

Vertical separator. Default is nothing for booktabs tables but "|" for normal tables.

**toprule**

toprule. Default is hline for normal table but toprule for booktabs tables.

**bottomrule**

bottomrule. Default is hline for normal table but bottomrule for booktabs tables.

**midrule**

midrule. Default is hline for normal table but midrule for booktabs tables.

**linesep**

By default, in booktabs tables, \kable insert an extra space every five rows for clear display. If you don't want this feature or if you want to do it in a different pattern, you can consider change this option. The default is c("","","","\addlinespace"). Also, if you are not using booktabs, but you want a cleaner display, you can change this to ".

**caption.short**

Another LaTeX feature. Short captions for tables

**table.envir**

You probably don't need to change this as well. The default setting is to put a table environment outside of \tabular if a caption is provided.

... Other arguments (see Examples and References).

**Value**

An EViews workfile

**See Also**

Other important functions: EviewsR, create_object(), eng_eviews(), views_graph(), views_import(), views_pagesave(), views_wfcreate(), views_wfsave(), exec_commands(), export_dataframe(), export(), import_equation(), import_graph(), import_series(), import_table(), import_workfile(), import(), rwalk(), set_eviews_path()
import_series

**Examples**

```r
library(EviewsR)

## Not run:
demo(exec_commands)

# To import the entire table object
import_kable(wf="exec_commands",page="eviewspage",table="OLSTable",format="pandoc")

# To import certain RANGE of the table object
import_kable(wf="exec_commands",page="eviewspage",table="OLSTable",range="r7c1:r10c5",format="pandoc")

## End(Not run)
```

---

**import_series**

Import EViews series objects(s) into R, R Markdown or Quarto.

**Description**

Use this function to import EViews series objects(s) into R, R Markdown or Quarto as dataframe or xts object.

**Usage**

```r
import_series(wf = "", page = "*", series = "*", class = "df")
```

**Arguments**

- `wf` Object or a character string representing the name of a workfile to be created
- `page` Object or a character string representing the name of a workfile page to be created
- `series` Name(s) of EViews series object(s) in an EViews workfile
- `class` Class of the R object: df for dataframe, or xts for extendable time-series object.

**Value**

An EViews workfile

**See Also**

Other important functions: \texttt{EviewsR.create_object()}, \texttt{eng_eviews()}, \texttt{eviews_graph()}, \texttt{eviews_import()}, \texttt{eviews_pagesave()}, \texttt{eviews_wfcreate()}, \texttt{eviews_wfsave()}, \texttt{exec_commands()}, \texttt{export_dataframe()}, \texttt{export()}, \texttt{import_equation()}, \texttt{import_graph()}, \texttt{import_kable()}, \texttt{import_table()}, \texttt{import_workfile()}, \texttt{import()}, \texttt{rwalk()}, \texttt{set_eviews_path()}

Examples

library(EviewsR)
## Not run:
demo(exec_commands)

# To import all series objects across all pages
import_series(wf="exec_commands")

# Plot the dataframe object
library(ggplot2)

ggplot(eviews$eviewspage,aes(x=date))+geom_line(aes(y=x,color="x"))+geom_line(aes(y=y,color="y"))+labs(colour='x',x="",y="")

# To import all series objects across all pages, as an `xts` object
import_series(wf="exec_commands",class="xts")

# Plot the `xts` object
autoplot(eviews$eviewspage,facet='')

# To import specific series objects, for example starting with Y
import_series(wf="exec_commands",series="y*")

# To import series objects on specific pages
import_series(wf="exec_commands",page="eviewspage")

# To access the series in base R
eviews$eviewspage %>% head()

# To get the values above in R Markdown or Quarto:
# chunkLabel$eviewspage

## End(Not run)

---

**import_table**

Import EViews table objects(s) into R, R Markdown or Quarto.

**Description**

Use this function to import EViews table objects(s) into R, R Markdown or Quarto.
Usage

import_table(wf = "", page = "*", table = ")

Arguments

wf      Object or a character string representing the name of a workfile to be created
page    Object or a character string representing the name of a workfile page to be created
table   Name(s) or wildcard expressions for EViews table object(s) in an EViews workfile

Value

An EViews workfile

See Also

Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export.dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_workfile(), import(), rwalk(), set_eviews_path()

Examples

library(EviewsR)
## Not run:
demo(exec_commands)

# To import all table objects across all pages
import_table(wf="exec_commands")

# To import specific table objects, for example for example `OLSTable`
import_table(wf="exec_commands",table="OLSTable")

# To import table objects on specific pages
import_table(wf="exec_commands",page="eviewspage")

# To access the table in base R
eviews$eviewspage_olstable

# To get the values above in R Markdown or Quarto
# chunkLabel$eviewspage_olstable

## End(Not run)
import_workfile

Import EViews equation data members, graph, series and table objects(s) into R, R Markdown or Quarto.

Description

Use this function to import EViews equation data members, graph, series and table objects(s) into R, R Markdown or Quarto.

Usage

import_workfile(
  wf = "", page = "*", equation = "*", graph = "*", series = "*", table = "*",
  graph_procs = "", save_options = "", save_path = dirname(wf),
  save_copy = T, class = "df"
)

Arguments

wf Object or a character string representing the name of an EViews workfile.
page Object or a character string representing the name of an EViews workfile page.
equation Name(s) or wildcard expressions for EViews equation object(s) in an EViews workfile
graph Name(s) or wildcard expressions of EViews graph object(S)
series Name(s) of EViews series object(s) in an EViews workfile
table Name(s) or wildcard expressions for EViews table object(s) in an EViews workfile
graph_procs A vector containing EViews graph proc(s) such as datelabel, align
save_options A vector of options to be passed to EViews save command. It can take values like "t=png",-c and so on.
save_path Object or a character string representing the path to the folder to save the EViews graphs. The current working directory is the default save_path. Specify the save_path only if you want the EViews graphs to live in different path from the current working directory.
save_copy Logical. Whether to save the copy of the graph objects
class Class of the R object: df for dataframe, or xts for extendable time-series object.
**rwalk**

**Simulate a random walk process using an EViews engine.**

**Value**

An EViews workfile

**See Also**

Other important functions: `EviewsR.create_object()`, `eng_eviews()`, `eviews_graph()`, `eviews_import()`, `eviews_pagesave()`, `eviews_wfcreate()`, `eviews_wfsave()`, `exec_commands()`, `export_dataframe()`, `export()`, `import_equation()`, `import_graph()`, `import_kable()`, `import_series()`, `import_table()`, `import()`, `rwalk()`, `set_eviews_path()`

**Examples**

```r
library(EviewsR)
## Not run:
demo(exec_commands)

# To import all equation, graph, series and table objects across all pages
import_workfile(wf = "exec_commands")

# To import specific objects
import_workfile(wf = "exec_commands", equation = "ols", graph = "x*", series = "y*", table = "ols*")

# To import objects on specific page(s)
import_workfile(wf = "exec_commands", page = "eviewspage")

# To access the objects in base R

eviews$eviewspage_ols # equation
eviews$eviewspage-x_graph # graph saved in "figure/" folder
eviews$eviewspage %>% head() # series
eviews$eviewspage_olstable # table

# To get the values above in R Markdown or Quarto:

# chunkLabel$eviewspage_ols # equation
# chunkLabel-eviewspage-x_graph # graph saved in "fig.path" folder
# chunkLabel$eviewspage %>% head() # series
# chunkLabel$eviewspage_olstable # table

## End(Not run)
```
Description

Use this function to simulate a random walk process using an EViews engine from R, R Markdown or Quarto.

Usage

\[rwalk(series = "", wf = "", page = "", drift = NA, rndseed = NA, frequency = "", start_date = "", end_date = "", num_cross_sections = NA, num_observations = NA, class = "df")\]

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>series</td>
<td>Names of series for the random walk.</td>
</tr>
<tr>
<td>wf</td>
<td>Object or a character string representing the name of a workfile to be created</td>
</tr>
<tr>
<td>page</td>
<td>Object or a character string representing the name of a workfile page to be created</td>
</tr>
<tr>
<td>drift</td>
<td>Numeric value as the drift term for random walk.</td>
</tr>
<tr>
<td>rndseed</td>
<td>Set the seed for EViews random number generator.</td>
</tr>
<tr>
<td>frequency</td>
<td>Object or a character string representing the frequency of a workfile page to be created. Only letters accepted by EViews are allowed. For example u for undated, a for annual, m for monthly and so on.</td>
</tr>
<tr>
<td>start_date</td>
<td>Object or a character string representing the start date. It should be left blank for undated (when the frequency is u).</td>
</tr>
<tr>
<td>end_date</td>
<td>Object or a character string representing the end date. It should be left blank for undated (when the frequency is u).</td>
</tr>
<tr>
<td>num_cross_sections</td>
<td>Optional integer value. Include num_cross_sections in order to create an EViews balanced panel page using integer identifiers for each of the cross-sections.</td>
</tr>
<tr>
<td>num_observations</td>
<td>Numeric value. Specify the number of observations if the frequency=&quot;u&quot;.</td>
</tr>
<tr>
<td>class</td>
<td>Class of the R object: df for dataframe, or xts for extendable time-series object.</td>
</tr>
</tbody>
</table>

Value

An EViews workfile
set_eviews_path

See Also
Other important functions: EviewsR.create_object(), eng_eviews(), eviews_graph(), eviews_import(), eviews_pagesave(), eviews_wfcreate(), eviews_wfsave(), exec_commands(), export_dataframe(), export(), import_equation(), import_graph(), import_kable(), import_series(), import_table(), import_workfile(), import(), set_eviews_path()

Examples

library(EviewsR)
## Not run:
# Simulate random walk and return as a dataframe object
rwalk(series="a b e",rndseed=12345,start_date = 1990,frequency="m",num_observations=100)
library(ggplot2)
ggplot(eviews$abe,aes(x=date))+geom_line(aes(y=a,color="a")) +
geom_line(aes(y=b,color="b"))+geom_line(aes(y=e,color="e"))+labs(colour='",x='",y='")
# To simulate random walk and return as an 'xts' object
rwalk(series="X Y Z",rndseed=12345,start_date = 1990,frequency="m",num_observations=100,class="xts")
plot(eviews$xyz)
autoplot(eviews$xyz, facet='') +xlab('')
plot(eviews$XYZ)
# To simulate random walk series on existing workfile
eviews_wfcreate(wf="rwalk",page="rwalk",frequency="7",start_date=2020,end_date="2022")
rwalk(wf="rwalk",series="rwl rw2 rw3",rndseed=12345,frequency="M")
head(eviews$rwl_rw2_rw3)
## End(Not run)

set_eviews_path  Set EViews path

Description
Use this function to set EViews path. It is only useful when the EViews is not installed in standard directory, or when there are multiple EViews executables and the user wants to use older version of EViews.
Usage

set_eviews_path(engine_path = "eviews")

Arguments

engine_path: Path to the EViews executable

Value

Character

See Also

Other important functions: EviewsR.create_object(), eng.eviews(), eviews.graph(), eviews.import(), eviews.pagesave(), eviews.wfcreate(), eviews.wfsave(), exec.commands(), export.dataframe(), export(), import.equation(), import.graph(), import.kable(), import.series(), import.table(), import.workfile(), import(), rwalk()

Examples

library(EviewsR)
# Not run:
set_eviews_path('C:/Program Files (x86)/EViews 10/eviews10.exe')

# End(Not run)
Index

* documentation
  create_object, 3
eviews_graph, 5
eviews_import, 7
eviews_pagesave, 9
eviews_wfcreate, 11
eviews_wfsave, 12
EviewsR-package, 2
exec_commands, 14
export, 15
export_dataframe, 16
import, 17
import_equation, 19
import_graph, 20
import_kable, 21
import_series, 24
import_table, 25
import_workfile, 27
rwalk, 28
set_eviews_path, 30

* important functions
  create_object, 3, 3, 5, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31
  eng_eviews, 3, 4, 4, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31
  eviews_graph, 3–5, 5, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31
  eviews_import, 3–5, 7, 7, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31
  eviews_pagesave, 3–5, 7, 9, 12–14, 16–20, 23, 24, 26, 28, 30, 31
  eviews_wfcreate, 3–5, 7, 9, 10, 11, 13, 14, 16–20, 23, 24, 26, 28, 30, 31
  eviews_wfsave, 3–5, 7, 9, 10, 12, 12, 14, 16–20, 23, 24, 26, 28, 30, 31
  EviewsR, 4, 5, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31
  EviewsR(EviewsR-package), 2
  EviewsR-package, 2
  exec_commands, 3–5, 7, 9, 10, 12, 13, 14, 16–20, 23, 24, 26, 28, 30, 31
  export, 3–5, 7, 9, 10, 12–14, 15, 17–20, 23, 24, 26, 28, 30, 31
  export_dataframe, 3–5, 7, 9, 10, 12–14, 16, 18–20, 23, 24, 26, 28, 30, 31
  format, 22
  import, 3–5, 7, 9, 10, 12–14, 16, 17, 17, 19, 20, 23, 24, 26, 28, 30, 31
  import_equation, 3–5, 7, 9, 10, 12–14, 16–18, 19, 20, 23, 24, 26, 28, 30, 31
  import_graph, 3–5, 7, 9, 10, 12–14, 16–19, 20, 23, 24, 26, 28, 30, 31
  import_kable, 3–5, 7, 9, 10, 12–14, 16–20, 21, 24, 26, 28, 30, 31
  import_series, 3–5, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31

32
INDEX

import_table, 3–5, 7, 9, 10, 12–14, 16–20, 23, 24, 25, 28, 30, 31
import_workfile, 3–5, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 27, 30, 31

opts_current, 22

rwalk, 3–5, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 31

set_eviews_path, 3–5, 7, 9, 10, 12–14, 16–20, 23, 24, 26, 28, 30, 30