

Package ‘URooTab’

May 7, 2026

Type Package

Title Tabular Reporting of 'EViews' Unit Root Tests

Version 0.1.0

Imports EviewsR, knitr, magrittr, xts, zoo

Maintainer Sagiru Mati <sagirumati@gmail.com>

Description Conduct unit root tests based on 'EViews' (<<https://eviews.com>>) routines and report them in tables. 'EViews' (Econometric Views) is a commercial software for econometrics.

Depends R (>= 3.4.0)

Suggests rmarkdown, testthat (>= 3.0.0)

License GPL

SystemRequirements EViews (>= 8)

URL <https://github.com/sagirumati/URooTab>

BugReports <https://github.com/sagirumati/URooTab/issues>

VignetteBuilder knitr

NeedsCompilation no

Date 2023-08-28

Encoding UTF-8

RoxygenNote 7.2.3

Config/testthat/edition 3

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

Repository CRAN

Date/Publication 2023-08-30 19:40:08 UTC

Contents

adf	2
pp	3
uroot	4
Index	5

`adf`*Conduct ADF unit root test using EViews routines*

Description

Use this function to conduct ADF unit root test using EViews routines

Usage

```
adf(series, info = "sic", caption = NULL, format = kable_format(), ...)
```

Arguments

<code>series</code>	A vector of names or wildcard expressions for series object(s) contained in a dataframe.
<code>info</code>	Name of the information criterion. For example, SIC, AIC, HQ.
<code>caption</code>	Table caption as in <code>kable</code> .
<code>format</code>	Table format in <code>kable</code> .
<code>...</code>	Other arguments supported by EviewsR <code>import_kable()</code> function.

Value

An EViews workfile

See Also

Other important functions: [pp\(\)](#)

Examples

```
library(URooTab)

set.seed(1234)
x=rnorm(100)
y=cumsum(x)
z=cumsum(y)
dataFrame=data.frame(x,y,z)

# Check if `EViews` is installed before running the tests

eviewsExecutables=c('eviews', 'eviews10', paste0('Eviews', 9:13, '_X', c(86,64)))
if(any(Sys.which(eviewsExecutables)!="")) adf(series=dataFrame, format="latex", info="aic")
```

pp *Conduct PP unit root test using EViews routines*

Description

Use this function to conduct PP unit root test using EViews routines and report it in a table.

Usage

```
pp(series, info = "sic", caption = NULL, format = kable_format(), ...)
```

Arguments

series	A vector of names or wildcard expressions for series object(s) contained in a dataframe.
info	Name of the information criterion. For example, SIC, AIC, HQ.
caption	Table caption as in kable.
format	Table format in kable.
...	Other arguments supported by EViewsR <code>import_kable()</code> function.

Value

An EViews workfile

See Also

Other important functions: [adf\(\)](#)

Examples

```
library(URooTab)

set.seed(1234)
x=rnorm(100)
y=cumsum(x)
z=cumsum(y)
dataFrame=data.frame(x,y,z)

# Check if `EViews` is installed before running the tests

eviewsExecutables=c('eviews', 'eviews10', paste0('Eviews', 9:13, '_X', c(86,64)))
if(any(Sys.which(eviewsExecutables)!="")) pp(series=dataFrame, format="html", info="hq")
```

uroot

*Conduct unit root test using EViews routines***Description**

Use this function to conduct unit root test using EViews routines

Usage

```
uroot(
  series,
  test = c("adf", "pp"),
  info = "sic",
  caption = NULL,
  format = kable_format(),
  ...
)
```

Arguments

series	A vector of names or wildcard expressions for series object(s) contained in a dataframe.
test	Name of the unit root test. For example, ADF, PP.
info	Name of the information criterion. For example, SIC, AIC, HQ.
caption	Table caption as in kable.
format	Table format in kable.
...	Other arguments supported by EViewsR <code>import_kable()</code> function.

Value

An EViews workfile

Examples

```
library(URooTab)

set.seed(1234)
x=rnorm(100)
y=cumsum(x)
z=cumsum(y)
dataFrame=data.frame(x,y,z)

# Check if `EViews` is installed before running the tests

eviewsExecutables=c('eviews', 'eviews10', paste0('Eviews', 9:13, '_X', c(86,64)))
if(any(Sys.which(eviewsExecutables)!="")) uroot(series=dataFrame, format="markdown", info="sic")
```

Index

*** documentation**

adf, [2](#)

pp, [3](#)

uroot, [4](#)

*** important functions**

adf, [2](#)

pp, [3](#)

adf, [2](#), [3](#)

pp, [2](#), [3](#)

uroot, [4](#)