

Package ‘tosls’

January 27, 2015

Type Package

Title Instrumental Variables Two Stage Least Squares estimation

Version 1.0

Date 2014-03-31

Author Zaghoudi Taha

Maintainer Zaghoudi Taha <zedtaha@gmail.com>

Description Fit an Instrumental Variables Two Stage Least Squares model

Imports Formula

License Artistic-2.0

NeedsCompilation no

Repository CRAN

Date/Publication 2014-04-01 14:06:09

R topics documented:

tosls-package	1
summary	2
Tosls	3
Tosls.formula	3

Index	4
--------------	----------

tosls-package *What the package does (short line) ~~ package title ~~*

Description

More about what it does (maybe more than one line) ~~ A concise (1-5 lines) description of the package ~~

Details

Package: tosls
 Type: Package
 Version: 1.0
 Date: 2014-03-31
 License: Artistic-2.0

Tosls(y~x|h,data=data) Instrumental Variables Two Stage Least Squares estimation computes instrumental variables 2SLS estimation where y is the vector of the dependant variable, y is the matrix of the independent variables, h is the matrix of instruments

Author(s)

Zaghdoudi Taha
 Zaghdoudi Taha <zedtaha@gmail.com>

Examples

```
#Create some data
pib<-as.matrix(c(12,3,4,0.4,0.7,5,0.7,0.3,0.6,89,7,8,45,7,4,5,0.5,5),nrows=18,ncols=1)
tir<-as.matrix(c(12,0.3,4,0.4,7,12,3.0,6.0,45,7.0,0.8,44,65,23,4,6,76,9),nrows=18,ncols=1)
inf<-as.matrix(c(1.2,3.6,44,1.4,0.78,54,0.34,0.66,12,0.7,8.0,12,65,43,5,76,65,8),nrows=18,ncols=1)
npl<-as.matrix(c(0.2,3.8,14,2.4,1.7,43,0.2,0.5,23,7.8,88,36,65,3,44,65,7,34),nrows=18,ncols=1)
# create a data frame
mdata<-data.frame(p=pib,t=tir,int=inf,np=npl)
# fit the ivfixed function
ivs<-Tosls(t~p+int|p+np,mdata)
summary(ivs)
```

summary

Summary

Description

Summary

Usage

```
summary(object, ...)
```

Arguments

object	is the object of the function
...	not used

Tosls	<i>method</i>
-------	---------------

Description

method

Usage

Tosls(x, ...)

Arguments

x	a numeric design matrix for the model.
...	not used

Author(s)

Zaghdoudi Taha

Tosls.formula	<i>formula</i>
---------------	----------------

Description

formula

Usage

```
## S3 method for class 'formula'
Tosls(formula, data = list(), ...)
```

Arguments

formula	PIB~INF+TIR Cap+m2r
data	the dataframe
...	not used

Index

summary, [2](#)

Tosls, [3](#)

tosls (tosls-package), [1](#)

tosls-package, [1](#)

Tosls.formula, [3](#)