

Package: poisFErobust (via r-universe)

August 30, 2024

Type Package

Title Poisson Fixed Effects Robust

Version 2.0.0

Date 2020-02-17

Description Computation of robust standard errors of Poisson fixed effects models, following Wooldridge (1999).

License MIT + file LICENSE

Depends R (>= 3.1.0)

Imports data.table (>= 1.9.6), glmmML (>= 1.0)

URL <https://bitbucket.org/ew-btb/poisson-fe-robust>

NeedsCompilation no

RoxygenNote 6.0.1

Suggests testthat

LazyData true

Author Evan Wright [aut, cre]

Maintainer Evan Wright <enwright@umich.edu>

Repository CRAN

Date/Publication 2020-02-17 21:40:06 UTC

Contents

poisFErobust-package	2
ex.dt.bad	3
ex.dt.good	4
pois.fe.robust	5

Index	7
--------------	----------

poisFErobust-package *Poisson Fixed Effects Robust*

Description

Computation of robust standard errors of Poisson fixed effects models, following Wooldridge (1999).

Details

The DESCRIPTION file:

```
Package:      poisFErobust
Type:        Package
Title:       Poisson Fixed Effects Robust
Version:     2.0.0
Date:        2020-02-17
Authors@R:   person("Evan", "Wright", email = "enwright@umich.edu", role = c("aut", "cre"))
Description: Computation of robust standard errors of Poisson fixed effects models, following Wooldridge (1999).
License:     MIT + file LICENSE
Depends:     R (>= 3.1.0)
Imports:     data.table (>= 1.9.6), glmmML (>= 1.0)
URL:         https://bitbucket.org/ew-btb/poisson-fe-robust
NeedsCompilation: no
RoxygenNote: 6.0.1
Suggests:    testthat
LazyData:    true
Author:      Evan Wright [aut, cre]
Maintainer:  Evan Wright <enwright@umich.edu>
```

Index of help topics:

```
ex.dt.bad      Poisson data violating conditional mean
                assumption
ex.dt.good     Poisson data satisfying conditional mean
                assumption
pois.fe.robust Robust standard errors of Poisson fixed effects
                regression
poisFErobust-package Poisson Fixed Effects Robust
```

Author(s)

NA

Maintainer: NA

References

Wooldridge, Jeffrey M. (1999): "Distribution-free estimation of some nonlinear panel data models," *Journal of Econometrics*, 90, 77-97.

Examples

```
# ex.dt.good satisfies the conditional mean assumption
data("ex.dt.good")
pois.fe.robust(outcome = "y", xvars = c("x1", "x2"), group.name = "id",
              index.name = "day", data = ex.dt.good)

# ex.dt.bad violates the conditional mean assumption
data("ex.dt.bad")
pois.fe.robust(outcome = "y", xvars = c("x1", "x2"), group.name = "id",
              index.name = "day", data = ex.dt.bad)
```

ex.dt.bad

Poisson data violating conditional mean assumption

Description

A data.table containing id by day observations of Poisson random variables which violate the conditional mean assumption of Wooldridge (1999).

Usage

```
data("ex.dt.bad")
```

Format

A data.table with 450 observations on the following 7 variables.

id a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

day a numeric vector

fe a numeric vector

x1 a numeric vector

x2 a numeric vector

y a numeric vector

x1.lead a numeric vector

Details

The data were simulated like $y \leftarrow \text{rpois}(1, \exp(\text{fe} + x1 + x2 + 2.5 \times x1.\text{lead}))$ where fe, x1, and x2 are standard normal random variables. fe varies only across id. x1.lead is a one period lead of x1 which causes the violation of the conditional mean assumption.

References

Wooldridge, Jeffrey M. (1999): "Distribution-free estimation of some nonlinear panel data models," *Journal of Econometrics*, 90, 77-97.

Examples

```
data("ex.dt.bad")
str(ex.dt.bad)
```

ex.dt.good

Poisson data satisfying conditional mean assumption

Description

A data.table containing id by day observations of Poisson random variables which satisfy the conditional mean assumption of Wooldridge (1999).

Usage

```
data("ex.dt.good")
```

Format

A data frame with 500 observations on the following 6 variables.

id a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

day a numeric vector

fe a numeric vector

x1 a numeric vector

x2 a numeric vector

y a numeric vector

Details

The data were simulated like $y \leftarrow \text{rpois}(1, \exp(\text{fe} + x1 + x2))$ where fe, x1, and x2 are standard normal random variables. fe varies only across id.

References

Wooldridge, Jeffrey M. (1999): "Distribution-free estimation of some nonlinear panel data models," *Journal of Econometrics*, 90, 77-97.

Examples

```
data("ex.dt.good")
str(ex.dt.good)
```

pois.fe.robust *Robust standard errors of Poisson fixed effects regression*

Description

Compute standard errors following Wooldridge (1999) for Poisson regression with fixed effects, and a hypothesis test of the conditional mean assumption (3.1).

Usage

```
pois.fe.robust(outcome, xvars, group.name, data,
               qcmlc.coefs = NULL, allow.set.key = FALSE,
               index.name = NULL)
```

Arguments

outcome	character string of the name of the dependent variable.
xvars	vector of character strings of the names of the independent variables.
group.name	character string of the name of the grouping variable.
data	data.table which contains the variables named in other arguments. See details for variable type requirements.
qcmlc.coefs	an optional numeric vector of coefficients in the same order as xvars. If NULL, coefficients are estimated using <code>glmML::glmboot</code> .
allow.set.key	logical. When TRUE (recommended), data will have its key set to group.name, so it may be reordered. This should reduce memory usage.
index.name	DEPRECATED (leave as NULL).

Details

data must be a data.table containing the following:

- a column named by outcome, non-negative integer
- columns named according to each string in xvars, numeric type
- a column named by group.name, factor type
- a column named by index.name, integer sequence increasing by one each observation with no gaps within groups

No observation in data may contain a missing value.

Setting allow.set.key to TRUE is recommended to reduce memory usage; however, it will allow data to be modified (sorted in-place).

pois.fe.robust also returns the p-value of the hypothesis test of the conditional mean assumption (3.1) as described in Wooldridge (1999) section 3.3.

Value

A list containing

- `coefficients`, a numeric vector of coefficients.
- `se.robust`, a numeric vector of standard errors.
- `p.value`, the p-value of a hypothesis test of the conditional mean assumption (3.1).

Author(s)

Evan Wright

References

Wooldridge, Jeffrey M. (1999): "Distribution-free estimation of some nonlinear panel data models," *Journal of Econometrics*, 90, 77-97.

See Also

[glmboot](#)

Examples

```
# ex.dt.good satisfies the conditional mean assumption
data("ex.dt.good")
pois.fe.robust(outcome = "y", xvars = c("x1", "x2"), group.name = "id",
              index.name = "day", data = ex.dt.good)

# ex.dt.bad violates the conditional mean assumption
data("ex.dt.bad")
pois.fe.robust(outcome = "y", xvars = c("x1", "x2"), group.name = "id",
              index.name = "day", data = ex.dt.bad)
```

Index

- * **datasets**

- ex.dt.bad, [3](#)

- ex.dt.good, [4](#)

- * **package**

- poisFErobust-package, [2](#)

- * **regression**

- pois.fe.robust, [5](#)

- poisFErobust-package, [2](#)

ex.dt.bad, [3](#)

ex.dt.good, [4](#)

glmboot, [6](#)

pois.fe.robust, [5](#)

poisFErobust (poisFErobust-package), [2](#)

poisFErobust-package, [2](#)