Package 'MisRepARMA'

October 12, 2022

Type Package
Title Misreported Time Series Analysis
Version 0.0.2
Date 2021-07-14
Encoding UTF-8
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Description Provides a simple and trustworthy methodology for the analysis of misreported continuous time series. See Moriña, D, Fernández-Fontelo, A, Cabaña, A, Puig P. (2021) <arxiv:2003.09202v2>.</arxiv:2003.09202v2>
Depends R (>= 3.5.0), mixtools, boot, tseries
License GPL (>= 2)
NeedsCompilation no
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Repository CRAN
Date/Publication 2021-07-14 07:00:02 UTC
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MisRepARMA-package Misreported time series analysis

Description

Provides a simple and trustworthy methodology for the analysis of misreported continuous time series. See Moriña, D, Fernández-Fontelo, A, Cabaña, A, Puig P. (2021) https://arxiv.org/abs/2003.09202v2.

Details

Package: MisRepARMA

Type: Package Version: 0.0.2 Date: 2021-07-14

License: GPL version 2 or newer

LazyLoad: yes

The package implements function fitMisRepARMA, which is able to fit an ARMA time series model to misreported data, and the function reconstruct which is able to reconstruct the most likely real series.

Author(s)

David Moriña, Amanda Fernández-Fontelo, Alejandra Cabaña, Pedro Puig

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References

Davison, A.C. and Hinkley, D.V. (1997) Bootstrap Methods and Their Application. Cambridge University Press.

Kunsch, H.R. (1989) The jackknife and the bootstrap for general stationary observations. Annals of Statistics, **17**, 1217–1241.

Moriña, D., Fernández-Fontelo, A., Cabaña, A., Puig, P. (2021): New statistical model for misreported data with application to current public health challenges. arXiv preprint (https://arxiv.org/pdf/2003.09202.pdf)

Politis, D.N. and Romano, J.P. (1994) The stationary bootstrap. Journal of the American Statistical Association, **89**, 1303–1313.

See Also

MisRepARMA-package, fitMisRepARMA, reconstruct

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fitMisRepARMA	Fit ARMA model to misreported time series data	

Description

Fits an ARMA model to misreported time series data.

Usage

```
fitMisRepARMA(y, tol, B, p_AR, q_MA, covars=NULL, misReport="U", ...)
```

Arguments

У	a numeric vector or time series giving the original data.
tol	tolerance limit to stop the iterative algorithm.
В	the number of bootstrap series to compute.
p_AR	order of the AR part.
q_MA	order of the MA part.
covars	matrix of explanatory variables. Its default value is NULL.
misReport	direction of misreporting issue. Its default value is U for underreported data, can also take the value O for overreported data.
	additional arguments to pass to ${\sf tsboot}$, for instance those regarding parallelization.

Details

The model based resampling scheme with B bootstrap resamples is computed. This

Value

An object of class fitMisRepARMA with the following elements is returned:

- data: The original time series.
- t0: The results of applying statistic to the original series.
- t: Estimates on each replicated time series.
- call: The original call to tsboot.

Author(s)

David Moriña, Amanda Fernández-Fontelo, Alejandra Cabaña, Pedro Puig

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References

Davison, A.C. and Hinkley, D.V. (1997) Bootstrap Methods and Their Application. Cambridge University Press.

Kunsch, H.R. (1989) The jackknife and the bootstrap for general stationary observations. Annals of Statistics, 17, 1217–1241.

Moriña, D., Fernández-Fontelo, A., Cabaña, A., Puig, P. (2021): New statistical model for misreported data with application to current public health challenges. arXiv preprint (https://arxiv.org/pdf/2003.09202.pdf)

Politis, D.N. and Romano, J.P. (1994) The stationary bootstrap. Journal of the American Statistical Association, **89**, 1303–1313.

See Also

MisRepARMA-package, reconstruct

Examples

```
### Simulate underreported time series data
set.seed(12345)
x <- arima.sim(model=list(ar=0.4), n=50)
ind <- rbinom(50, 1, 0.6)
y <- ifelse(ind==0, x, x*0.3)
mod <- fitMisRepARMA(y, 1e-6, 3, 0.05, 1, 0, covars=NULL, misReport="U")</pre>
```

reconstruct

Reconstruct the most likely series

Description

Reconstructs the most likely series.

Usage

```
reconstruct(object)
```

Arguments

object

object of class fitMisRepARMA.

Value

the function returns a vector of the same length of data containing the reconstruction of the most likely series.

Author(s)

David Moriña, Amanda Fernández-Fontelo, Alejandra Cabaña, Pedro Puig

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References

D. Moriña, A. Fernández-Fontelo, A. Cabaña, P. Puig (2021): New statistical model for misreported data with application to current public health challenges. arXiv preprint (https://arxiv.org/pdf/2003.09202.pdf) Davison, A. C. and Hinkley, D. V. (1997) Bootstrap Methods and Their Applications. Cambridge University Press, Cambridge. ISBN 0-521-57391-2

See Also

MisRepARMA-package, fitMisRepARMA

Examples

```
### Simulate underreported time series data x \leftarrow arima.sim(model=list(ar=0.4), n=50) ind <- rbinom(50, 1, 0.6) y \leftarrow ifelse(ind==0, x, x*0.3) pr <- fitMisRepARMA(y, 1e-8, 5, 0.05, 1, 0, covars=NULL, misReport="U") x \leftarrow arconstruct(pr)
```

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