Package ‘superdiag’

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Type     Package
Title    R Code for Testing Markov Chain Nonconvergence
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Description A Comprehensive Test Suite for Markov Chain
              Nonconvergence.
License   GPL
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superdiag

Test for Markov Chain Nonconvergence

Description

The superdiag function takes MCMC samples as input. It provides a comprehensive test suite
for Markov chain nonconvergence, which integrates four standard empirical MCMC convergence
diagnostics: Gelman-Rubin, Geweke, Heidelberger-Welch, and Raftery-Lewis.
Usage

superdiag(mcmcoutput, burnin = 10000, confidence.gr = 0.95, frac1.gw = 0.1, frac2.gw = 0.5, eps.hw = 0.1, pvalue.hw = 0.05, q.rl = 0.025, r.rl = 0.005, s.rl = 0.95, eps.rl = 0.001)

Arguments

mcmcoutput input chains from JAGS, BUGS, etc.
burnin The number of burn-in iterations for the sampler.
confidence.gr (1-α)% for the Gelman and Rubin test. The upper 95% credible interval is the default.
frac1.gw frac1 for the Geweke test. The proportion of the early era of the chain, defaulted to 0.1.
frac2.gw frac2 for the Geweke test. The proportion of the late era of the chain, defaulted to 0.5.
eps.hw epsilon for the Heidelberger and Welch test. The accuracy parameter determines whether the halfwidth is passed or not, defaulted to 0.1.
pvalue.hw p-value for the Heidelberger and Welch test. The halfwidth of the test calculates a (1-α)% credible interval around the sample mean for each parameter dimension. The default is 0.05.
q.rl q-parameter for the Raftery and Lewis test. The posterior tail threshold of interest, defaulted to 0.025.
r.rl r-parameter for the Raftery and Lewis test. The tolerance for the tail threshold, defaulted to 0.0005.
s.rl s-parameter for the Raftery and Lewis test. The desired probability of being within the tolerance, defaulted to 0.95.
eps.rl convergence epsilon for the Raftery and Lewis test. The convergence tolerance value, which is used to determine a stopping point based on a parallel chain process, defaulted to 0.001.

Details

If only one chain is analyzed, the default settings in boa and coda for Geweke, Raftery-Lewis, and Heidelberger-Welch diagnostics are used. If multiple chains are provided, only the first chain uses the defaults and all other chain analyses get random values as follows. For Geweke test, random non-overlapping proportions up from the start of the chain and down from the end of the chain are generated. For Heidelberger-Welch test, the value of pvalue.hw is sampled with replacement from common α values; the value of eps.hw is sampled uniformly in the interval [0.01:0.2]. For Raftery-Lewis test, each of these four parameters are sample from a vector (changeable by users) of values around the defaults (larger and smaller) to provide a reasonable range of alternatives.

References

tobit.list

Examples

```r
## not run:
{
data(tobit.list)
superdiag(tobit.list, burnin=0)
}
## End(Not run)
```

tobit.list  tobit.list

Description

A Tobit Model was estimated with MCMC techniques. The estimation was performed with five parallel chains of 50,000 iterations each and the first 40,000 iterations were discarded.

Usage

data(tobit.list)

Details

The R code for the Gibbs sampler is given at [http://jgill.wustl.edu/computing.html](http://jgill.wustl.edu/computing.html).

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