## Package 'ParDNAcopy'

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Type Package
Title Parallel implementation of the ``segment" function of package  ``DNAcopy"
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<b>Description</b> Parallelized version of the ``segment" function from Bioconductor package ``DNAcopy", utilizing multi-core computation on host CPU
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R topics documented:
parSegment
Index
parSegment Parallel implementation of segment function of DNAcopy
Description

i.e., a DNAcopy object with no data item.

There are three key differences between this function and the original segment function of package DNAcopy. First, the execution can be parallelized, either by using multiple cores of the present host or by invoking a grid engine to run on multiple hosts. Secondly, random number generator may be re-initialized, with the same seed, for each sample. Finally, there is a "skinny" option for the value,

2 parSegment

#### Usage

```
parSegment(CNAobj, ranseed = NULL, distrib = c("vanilla", "Rparallel"),
njobs = 1, out = c("full", "skinny"), ...)
```

## Arguments

CNAobj	An object of class CNA, usually a value produced by the CNA function of DNAcopy
ranseed	A single integer to seed the random number generator.
distrib	One of "vanilla" (default) and "Rparallel" to choose a parallelization option: no parallelization ("vanilla"), parallelization on multiple cores of the local host ("Rparallel").
njobs	An integer specifying the desired number of parallel jobs.
out	One of "full" (default) or "skinny" to specify the form of the value, an object of class DNAcopy, with the data item present ("full") or not ("skinny").
	Arguments other than x to be passed on to the segment function of DNAcopy.

#### Value

An object of class DNAcopy. If out == "skinny" the data item of the value will not be returned in order to reduce the memory use.

## Author(s)

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#### See Also

Package DNAcopy.

### **Examples**

```
data(coriell)
#prepare data for segmentation
CNA.object <- CNA(genomdat=coriell[,c(4,5)],coriell$Chromosome,coriell$Position,
data.type="logratio",sampleid=dimnames(coriell)[[2]][4:5])
#equivalent to "segment" of DNAcopy
parseg<-parSegment(CNA.object,undo.splits="sdundo")
#Random number generator to be re-seeded for each sample
parsegrep<-parSegment(CNA.object,ranseed=123,undo.splits="sdundo")
#multi-core execution but the result should not change
parsegrep1<-parSegment(CNA.object,ranseed=123,distrib="Rparallel",njobs=2,undo.splits="sdundo")</pre>
```

# **Index**

parSegment, 1