

# Package ‘genoset’

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**Type** Package

**Title** A RangedSummarizedExperiment with methods for copy number analysis

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**Description** GenoSet provides an extension of the RangedSummarizedExperiment class with additional API features. This class provides convenient and fast methods for working with segmented genomic data. Additionally, GenoSet provides the class RleDataFrame which stores runs of data along the genome for multiple samples and provides very fast summaries of arbitrary row sets (regions of the genome).

**License** Artistic-2.0

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genoset-package	<i>GenoSet: An eSet for data with genome locations</i>
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**Description**

Load, manipulate, and plot copynumber and BAF data.

**See Also**

genoset-datasets

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baf2mbaf	<i>Calculate mBAF from BAF</i>
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---

**Description**

Calculate Mirrored B-Allele Frequency (mBAF) from B-Allele Frequency (BAF) as in Staaf et al., Genome Biology, 2008. BAF is converted to mBAF by folding around 0.5 so that is then between 0.5 and 1. HOM values are then made NA to leave only HET values that can be easily segmented. Values > hom.cutoff are made NA. Then, if genotypes (usually from a matched normal) are provided as the matrix 'calls' additional HOMs can be set to NA. The argument 'call.pairs' is used to match columns in 'calls' to columns in 'baf'.

**Usage**

```
baf2mbaf(baf, hom.cutoff = 0.95, calls = NULL, call.pairs = NULL)
```

**Arguments**

baf	numeric matrix of BAF values
hom.cutoff	numeric, values above this cutoff to be made NA (considered HOM)
calls	matrix of NA, CT, AG, etc. genotypes to select HETs (in normals). Dimnames must match baf matrix.
call.pairs	list, names represent target samples for HOMs to set to NA. Values represent columns in "calls" matrix.

**Value**

numeric matrix of mBAF values

**Examples**

```
data(genoset, package="genoset")
mbaf = baf2mbaf( genoset.ds[, , "baf"], hom.cutoff=0.9 )
calls = matrix(sample(c("AT","AA","CG","GC","AT","GG"),(nrow(genoset.ds) * 2),replace=TRUE),ncol=2,dimnames=list(1:nrow(genoset.ds),1:2)))
mbaf = baf2mbaf( genoset.ds[, , "baf"], hom.cutoff=0.9, calls = calls, call.pairs = list(K="L",L="L") ) # S
genoset.ds[, , "mbaf"] = baf2mbaf( genoset.ds[, , "baf"], hom.cutoff=0.9 ) # Put mbaf back into the BAFSet of
```

---

 boundingIndices

*Find indices of features bounding a set of chromosome ranges/genes*


---

### Description

This function is similar to `findOverlaps` but it guarantees at least two features will be covered. This is useful in the case of finding features corresponding to a set of genes. Some genes will fall entirely between two features and thus would not return any ranges with `findOverlaps`. Specifically, this function will find the indices of the features (first and last) bounding the ends of a range/gene (start and stop) such that  $\text{first} \leq \text{start} < \text{stop} \leq \text{last}$ . Equality is necessary so that multiple conversions between indices and genomic positions will not expand with each conversion. Ranges/genes that are outside the range of feature positions will be given the indices of the corresponding first or last index rather than 0 or  $n + 1$  so that genes can always be connected to some data.

### Usage

```
boundingIndices(starts, stops, positions, all.indices = FALSE)
```

### Arguments

<code>starts</code>	integer vector of first base position of each query range
<code>stops</code>	integer vector of last base position of each query range
<code>positions</code>	Base positions in which to search
<code>all.indices</code>	logical, return a list containing full sequence of indices for each query

### Details

This function uses some tricks from `findIntervals`, where is for  $k$  queries and  $n$  features it is  $O(k * \log(n))$  generally and  $\sim O(k)$  for sorted queries. Therefore will be dramatically faster for sets of query genes that are sorted by start position within each chromosome. The index of the stop position for each gene is found using the left bound from the start of the gene reducing the search space for the stop position somewhat. `boundingIndices` does not check for NAs or unsorted data in the subject positions. These assumptions are safe for position info coming from a `GenoSet` or `GRanges`.

### Value

integer matrix of 2 columns for start and stop index of range in data or a list of full sequences of indices for each query (see `all.indices` argument)

### See Also

Other "range summaries": [boundingIndicesByChr](#), [rangeSampleMeans](#)

### Examples

```
starts = seq(10,100,10)
boundingIndices( starts=starts, stops=starts+5, positions = 1:100 )
```

---

boundingIndicesByChr *Find indices of features bounding a set of chromosome ranges/genes, across chromosomes*

---

### Description

Finds subject ranges corresponding to a set of genes (query ranges), taking chromosome into account. Specifically, this function will find the indices of the features (first and last) bounding the ends of a range/gene (start and stop) such that  $\text{first} \leq \text{start} < \text{stop} \leq \text{last}$ . Equality is necessary so that multiple conversions between indices and genomic positions will not expand with each conversion. Ranges/genes that are outside the range of feature positions will be given the indices of the corresponding first or last index on that chromosome, rather than 0 or  $n + 1$  so that genes can always be connected to some data. Checking the left and right bound for equality will tell you when a query is off the end of a chromosome.

### Usage

```
boundingIndicesByChr(query, subject)
```

### Arguments

query	GRanges or something coercible to GRanges
subject	GenomicRanges

### Details

This function uses some tricks from `findIntervals`, where is for  $k$  queries and  $n$  features it is  $O(k * \log(n))$  generally and  $\sim O(k)$  for sorted queries. Therefore will be dramatically faster for sets of query genes that are sorted by start position within each chromosome. The index of the stop position for each gene is found using the left bound from the start of the gene reducing the search space for the stop position somewhat.

This function differs from `boundingIndices` in that 1. it uses both start and end positions for the subject, and 2. query and subject start and end positions are processed in blocks corresponding to chromosomes.

Both query and subject must be in at least weak genome order (sorted by start within chromosome blocks).

### Value

integer matrix with two columns corresponding to indices on left and right bound of queries in subject

### See Also

Other "range summaries": [boundingIndices](#), [rangeSampleMeans](#)

---

bounds2Rle	<i>Convert bounding indices into a Rle</i>
------------	--

---

### Description

Given a matrix of first/last indices, like from `boundingIndicesByChr`, and values for each range, convert to a `Rle`. This function takes the expected length of the `Rle`, `n`, so that any portion of the full length not covered by a first/last range will be a run with the value `NA`. This is typical in the case where data is segmented with CBS and some of the data to be segmented is `NA`.

### Usage

```
bounds2Rle(bounds, values, n)
```

### Arguments

<code>bounds</code>	matrix, two columns, with first and last index, like from <code>boundingIndicesByChr</code>
<code>values</code>	ANY, some value to be associated with each range, like segmented copy number.
<code>n</code>	integer, the expected length of the <code>Rle</code> , i.e. the number of features in the genome/target ranges processed by <code>boundingIndicesByChr</code> .

### Value

`Rle`

### See Also

Other "segmented data": [rangeSegMeanLength](#), [runCBS](#), [segPairTable](#), [segTable](#), [segs2Granges](#), [segs2RleDataFrame](#), [segs2Rle](#)

---

calcGC	<i>Calculate GC Percentage in windows</i>
--------	---

---

### Description

Local GC content can be used to remove GC artifacts from copynumber data (see Diskin et al, Nucleic Acids Research, 2008, PMID: 18784189). This function will calculate GC content fraction in expanded windows around a set of ranges following example in <http://www.bioconductor.org/help/course-materials/2012/useR2012/Bioconductor-tutorial.pdf>. Currently all ranges are tabulated, later I may do `letterFrequencyInSlidingWindow` for big windows and then match to the nearest.

### Usage

```
calcGC(object, bsgenome, expand = 1e+06, bases = c("G", "C"))
```

### Arguments

<code>object</code>	<code>GenomicRanges</code> or <code>GenoSet</code>
<code>bsgenome</code>	<code>BSgenome</code> , like <code>Hsapiens</code> from <code>BSgenome.Hsapiens.UCSC.hg19</code> or <code>DNAStrngSet</code> .
<code>expand</code>	scalar integer, amount to expand each range before calculating gc
<code>bases</code>	character, alphabet to count, usually <code>c("G", "C")</code> , but <code>"N"</code> is useful too

**Value**

named numeric vector, fraction of nucleotides that are G or C in expanded ranges of object

**Examples**

```
## Not run: library(BSgenome.Hsapiens.UCSC.hg19)
## Not run: gc = calcGC(genoset.ds, Hsapiens)
```

---

 calcGC2

*Calculate GC Percentage in sliding window*


---

**Description**

Local GC content can be used to remove GC artifacts from copynumber data (see Diskin et al, Nucleic Acids Research, 2008, PMID: 18784189). This function will calculate GC content fraction in expanded windows around a set of ranges following example in <http://www.bioconductor.org/help/course-materials/2012/useR2012/Bioconductor-tutorial.pdf>. Values are as.integer( 1e4 \* fraction ) for space reasons.

**Usage**

```
calcGC2(dna)
```

**Arguments**

```
dna          BSgenome or DNASTringSet
```

**Value**

SimpleRleList, integer 1e4 \* GC fraction, chromosomes 1:22, X and Y

**Examples**

```
## Not run: library(BSgenome.Hsapiens.UCSC.hg19)
## Not run: gc = calcGC2(Hsapiens)
```

---

 chr

*Chromosome name for each feature*


---

**Description**

Get chromosome name for each feature. Returns character.

**Usage**

```
chr(object)
```

```
## S4 method for signature 'GenoSet'
chr(object)
```

```
## S4 method for signature 'GenomicRanges'
chr(object)
```

**Arguments**

object                    GRanges GenoSet

**Value**

character vector of chromosome positions for each feature

**Examples**

```
data(genoset, package="genoset")
chr(genoset.ds) # c("chr1", "chr1", "chr1", "chr1", "chr3", "chr3", "chrX", "chrX", "chrX", "chrX")
chr(rowRanges(genoset.ds)) # The same
```

---

chrIndices

*Get a matrix of first and last index of features in each chromosome*

---

**Description**

Sometimes it is handy to know the first and last index for each chr. This is like chrInfo but for feature indices rather than chromosome locations. If chr is specified, the function will return a sequence of integers representing the row indices of features on that chromosome.

**Usage**

```
chrIndices(object, chr = NULL)

## S4 method for signature 'GenoSetOrGenomicRanges'
chrIndices(object, chr = NULL)
```

**Arguments**

object                    GenoSet or GRanges  
chr                        character, specific chromosome name

**Value**

data.frame with "first" and "last" columns

**Examples**

```
data(genoset, package="genoset")
chrIndices(genoset.ds)
chrIndices(rowRanges(genoset.ds)) # The same
```



---

chrInfo	<i>Get chromosome start and stop positions</i>
---------	--

---

**Description**

Provides a matrix of start, stop and offset, in base numbers for each chromosome.

**Usage**

```
chrInfo(object)

## S4 method for signature 'GenoSetOrGenomicRanges'
chrInfo(object)
```

**Arguments**

object            A GenoSet object or similar

**Value**

list with start and stop position, by ordered chr

**Examples**

```
data(genoset, package="genoset")
chrInfo(genoset.ds)
chrInfo(rowRanges(genoset.ds)) # The same
```

---

chrNames	<i>Get list of unique chromosome names</i>
----------	--

---

**Description**

Get list of unique chromosome names

**Usage**

```
chrNames(object)

## S4 method for signature 'GenoSet'
chrNames(object)

## S4 method for signature 'GenomicRanges'
chrNames(object)

chrNames(object) <- value

## S4 replacement method for signature 'GenoSet'
chrNames(object) <- value

## S4 replacement method for signature 'GenomicRanges'
chrNames(object) <- value
```

**Arguments**

object            GenomicRanges or GenoSet  
 value            return value of chrNames

**Value**

character vector with names of chromosomes

**Examples**

```
data(genoset, package="genoset")
chrNames(genoset.ds) # c("chr1", "chr3", "chrX")
chrNames(rowRanges(genoset.ds)) # The same
chrNames(genoset.ds) = sub("^chr", "", chrNames(genoset.ds))
```

---

 chrOrder

*Order chromosome names in proper genome order*

---

**Description**

Chromosomes make the most sense orded by number, then by letter.

**Usage**

```
chrOrder(chr.names)
```

**Arguments**

chr.names        character, vector of unique chromosome names

**Value**

character vector of chromosome names in proper order

**See Also**

Other "genome ordering": [isGenomeOrder](#), [toGenomeOrder](#)

**Examples**

```
chrOrder(c("chr5", "chrX", "chr3", "chr7", "chrY")) # c("chr3", "chr5", "chr7", "chrX", "chrY")
```

---

chrPartitioning	<i>Partitioning by Chromosome</i>
-----------------	-----------------------------------

---

**Description**

Get indices of first and last element in each chromosome.

**Usage**

```
chrPartitioning(object)
```

**Arguments**

object            GenoSet or GenomicRanges

**Value**

PartitioningByEnd

---

cn2lr	<i>Take vector or matrix of copynumber values, convert to log2ratios</i>
-------	--

---

**Description**

Utility function for converting copynumber units (2 is normal) to log2ratio units (two is normal). If ploidy is provided lr is  $\log_2(\text{cn}/\text{ploidy})$ , otherwise  $\log_2(\text{cn}/2)$ .

**Usage**

```
cn2lr(x, ploidy)

## S4 method for signature 'numeric'
cn2lr(x, ploidy)

## S4 method for signature 'matrix'
cn2lr(x, ploidy)

## S4 method for signature 'DataFrame'
cn2lr(x, ploidy)
```

**Arguments**

x                    numeric vector or matrix, or DataFrame with numeric-like columns (Rle typically). Assumed to be in copynumber units.

ploidy                numeric, of length ncol(x). Ploidy of each sample.

**Value**

data of same type as "x" transformed into log2ratio units

**See Also**

lr2cn

---

`fixSegNAs`*Fix NA runs in a Rle*

---

**Description**

Fix NA runs in a Rle when the adjacent runs have equal values

**Usage**`fixSegNAs(x, max.na.run = 3)`**Arguments**

<code>x</code>	Rle to be fixed
<code>max.na.run</code>	integer, longest run of NAs that will be fixed

**Value**

Rle

---

`gcCorrect`*Correct copy number for GC content*

---

**Description**

Copy number estimates from various platforms show "Genomic Waves" (Diskin et al., Nucleic Acids Research, 2008, PMID: 18784189) where copy number trends with local GC content. This function regresses copy number on GC percentage and removes the effect (returns residuals). GC content should be smoothed along the genome in wide windows  $\geq 100$ kb.

**Usage**`gcCorrect(ds, gc, retain.mean = TRUE)`**Arguments**

<code>ds</code>	numeric matrix of copynumber or log2ratio values, samples in columns
<code>gc</code>	numeric vector, GC percentage for each row of ds, must not have NAs
<code>retain.mean</code>	logical, center on zero or keep same mean?

**Value**

numeric matrix, residuals of ds regressed on gc

**Examples**

```
gc = runif(n=100, min=1, max=100)
ds = rnorm(100) + (0.1 * gc)
gcCorrect(ds, gc)
```

---

genome	<i>Get and set the genome universe annotation.</i>
--------	--

---

**Description**

Genome version

**Arguments**

x                    GenoSet

**Details**

The genome positions of the features in locData. The UCSC notation (e.g. hg18, hg19, etc.) should be used.

**Value**

character, e.g. hg19

**Examples**

```
data(genoset)
genome(genoset.ds)
genome(genoset.ds) = "hg19"
```

---

genomeAxis	<i>Label axis with base pair units</i>
------------	--

---

**Description**

Label an axis with base positions

**Usage**

```
genomeAxis(locs = NULL, side = 1, log = FALSE, do.other.side = TRUE)
```

**Arguments**

locs	GenomicRanges to be used to draw chromosome boundaries, if necessary. Usually rowRanges slot from a GenoSet.
side	integer side of plot to put axis
log	logical Is axis logged?
do.other.side	logical, label non-genome side with data values at tick marks?

**Details**

Label a plot with Mb, kb, bp as appropriate, using tick locations from axTicks

**Value**

nothing

**See Also**Other "genome plots": [genoPlot](#)**Examples**

```

data(genoset,package="genoset")
genoPlot(genoPos(genoset.ds), genoset.ds[,1, "baf"])
genomeAxis( locs=rowRanges(genoset.ds) ) # Add chromosome names and boundaries to a plot assuming genome al
genomeAxis( locs=rowRanges(genoset.ds), do.other.side=FALSE ) # As above, but do not label y-axis with data
genomeAxis()          # Add nucleotide position in sensible units assuming genome along x-axis

```

---

 genoPlot

---

*Plot data along the genome*


---

**Description**

Plot location data and chromosome boundaries from a `GenoSet` or `GRanges` object against data from a numeric or `Rle`. Specifying a chromosome name and optionally a `'xlim'` will zoom into one chromosome region. If more than one chromosome is present, the chromosome boundaries will be marked. Alternatively, for a numeric `x` and a numeric or `Rle` `y`, data in `y` can be plotted at genome positions `x`. In this case, chromosome boundaries can be taken from the argument `locs`. If data for `y`-axis comes from a `Rle` lines are plotted representing segments. X-axis tickmarks will be labeled with genome positions in the most appropriate units.

**Usage**

```

genoPlot(x, y, ...)

## S4 method for signature 'numeric,numeric'
genoPlot(x, y, add = FALSE, xlab = "",
         ylab = "", col = "black", locs = NULL, ...)

## S4 method for signature 'numeric,Rle'
genoPlot(x, y, add = FALSE, xlab = "", ylab = "",
         col = "red", locs = NULL, lwd = 2, xlim = NULL, ...)

## S4 method for signature 'GenoSetOrGenomicRanges,ANY'
genoPlot(x, y, chr = NULL,
         add = FALSE, pch = ".", xlab = "", ylab = "", ...)

```

**Arguments**

<code>x</code>	<code>GenoSet</code> (or descendant) or <code>GRanges</code>
<code>y</code>	numeric or <code>Rle</code>
<code>...</code>	Additional plotting args
<code>add</code>	Add plot to existing plot

xlab	character, label for x-axis of plot
ylab	character, label for y-axis of plot
col	character, color to plot lines or points
locs	GRanges, like rowRanges slot of GenoSet
lwd	numeric, line width for segment plots from an Rle
xlim	integer, length two, bounds for genome positions. Used in conjunction with "chr" to subset data for plotting.
chr	Chromosome to plot, NULL by default for full genome
pch	character or numeric, printing character, see points

**Value**

TRUE

**Methods**

signature(x = "GenoSetOrGenomicRanges", y = "ANY") Plot feature locations and data from one sample.

signature(x = "numeric", y = "numeric") Plot numeric location and a vector of numeric data.

signature(x = "numeric", y = "Rle") Plot numeric location and a vector of Rle data. Uses lines for Rle runs.

**See Also**

Other "genome plots": [genomeAxis](#)

**Examples**

```
data(genoset, package="genoset")
genoPlot( x=genoset.ds,y=genoset.ds[,1,"lrr"] )
genoPlot( genoPos(genoset.ds), genoset.ds[,1,"lrr"], locs=rowRanges(genoset.ds) ) # The same
genoPlot( 1:10, Rle(c(rep(0,5),rep(3,4),rep(1,1))) )
```

---

 genoPos

*Get base positions of features in genome-scale units*


---

**Description**

Get base positions of array features in bases counting from the start of the genome. Chromosomes are ordered numerically, when possible, then lexically.

**Usage**

```
genoPos(object)
```

```
## S4 method for signature 'GenoSetOrGenomicRanges'
genoPos(object)
```

**Arguments**

object            A GenoSet object or a GenomicRanges object

**Value**

numeric position of each feature in whole genome units, in original order

**Examples**

```
data(genoset, package="genoset")
head(genoPos(genoset.ds))
head(genoPos(rowRanges(genoset.ds))) # The same
```

---

GenoSet

*Create a GenoSet object*

---

**Description**

This function is the preferred method for creating a new GenoSet object. Currently, a GenoSet is simply a RangedSummarizedExperiment with some API changes and extra methods. Therefore, a GenoSet must always have a rowRanges.

**Usage**

```
GenoSet(rowRanges, assays, colData, metadata = list())
```

```
## S4 method for signature 'GenoSet'
lengths(x)
```

**Arguments**

rowRanges        GenomicRanges, not a GenomicRangesList

assays           list, SimpleList or matrix-like object

colData          a data.frame or DataFrame of sample metadata with rownames matching the colnames of the matrices in assays

metadata        a list of any other data you want to attach to the GenoSet object

x                A GenoSet

**Details**

locations. Rownames are required to match featureNames.

**Value**

A GenoSet object



**Examples**

```
test.sample.names = LETTERS[11:13]
probe.names = letters[1:10]
assays=list(matrix(31:60,nrow=10,ncol=3,dimnames=list(probe.names,test.sample.names)))
rowRanges=GRanges(ranges=IRanges(start=1:10,width=1,names=probe.names),seqnames=c(rep("chr1",4),rep("chr3",3)))
colData=data.frame(matrix(LETTERS[1:15],nrow=3,ncol=5,dimnames=list(test.sample.names,letters[1:5])))
rse=SummarizedExperiment(rowRanges=rowRanges,assays=assays,colData=colData,metadata=metadata)
gs = GenoSet(rowRanges, assays, colData)
```

GenoSet-class

*Class "GenoSet"***Description**

GenoSet extends RangedSummarizedExperiment by adding some additional methods to the API. Examples include subsetting rows with a GenomicRanges and combining this with access to assays like `genoset[i, j, assay]`.

**Extends**

Class [RangedSummarizedExperiment](#), directly.

**Methods**

```
[ signature(x = "GenoSet", i = "ANY", j = "ANY", drop = "ANY"): ...
[ signature(x = "GenoSet", i = "character", j = "ANY", drop = "ANY"): ...
[<- signature(x = "GenoSet", i = "ANY", j = "ANY", value = "ANY"): ...
chr signature(object = "GenoSet"): ...
chrNames signature(object = "GenoSet"): ...
dim signature(object = "GenoSet"): ...
genoPlot signature(x = "GenoSet", y = "ANY"): ...
rowRanges signature(object = "GenoSet"): ...
names signature(x = "GenoSet"): ...
ranges signature(x = "GenoSet"): ...
chrInfo signature(x = "GenoSet"): ...
chrIndices signature(x = "GenoSet"): ...
show signature(object = "GenoSet"): ...
toGenomeOrder signature(ds = "GenoSet"): ...
isGenomeOrder signature(ds = "GenoSet"): ...
assays signature(x = "GenoSet"): ...
assay signature(x = "GenoSet", i="ANY"): ...
assay<- signature(x = "GenoSet", i="ANY",value="ANY"): ...
assayNames signature(x = "GenoSet"): ...
colData signature(x = "GenoSet"): ...
locData signature(x = "GenoSet"): ...
locData<- signature(x = "GenoSet",value="GenomicRanges"): ...
```

**See Also**[GenoSet](#)**Examples**

```
showClass("GenoSet")
test.sample.names = LETTERS[11:13]
probe.names = letters[1:10]
assays=list(matrix(31:60,nrow=10,ncol=3,dimnames=list(probe.names,test.sample.names)))
rowRanges=GRanges(ranges=IRanges(start=1:10,width=1,names=probe.names),seqnames=c(rep("chr1",4),rep("chr3",4)))
colData=data.frame(matrix(LETTERS[1:15],nrow=3,ncol=5,dimnames=list(test.sample.names,letters[1:5])))
rse=SummarizedExperiment(rowRanges=rowRanges,assays=assays,colData=colData,metadata=metadata)
gs = GenoSet(rowRanges, assays, colData)
```

---

`genoset-datasets`*Example GenoSet object*

---

**Description**

A `GenoSet` object the 'baf' (B-Allele Frequency) and 'lrr' (Log-R Ratio) assay matrices. The 'lrr' assay matrix contains DNA copy number on the scale of tumor/ploidy and the 'baf' assay matrix contains data in the range 0 to 1 where 0 indicates the AA genotype, 0.5 indicates the AB genotype and 1 indicates the BB genotype.

**Source**

Simulated data

---

`isGenomeOrder`*Check if a GRanges or GenoSet is in genome order*

---

**Description**

Checks that rows in each chr are ordered by start. If `strict=TRUE`, then chromosomes must be in order specified by `chrOrder`. `isGenomeOrder` for `GRanges` differs from `order` in that it orders by chromosome and start position only, rather than chromosome, strand, start, and width.

**Usage**

```
isGenomeOrder(ds, strict = TRUE)
```

**Arguments**

<code>ds</code>	<code>GenoSet</code> or <code>GRanges</code>
<code>strict</code>	logical, should space/chromosome order be identical to that from <code>chrOrder</code> ?

**Value**

logical

**See Also**

Other "genome ordering": [chrOrder](#), [toGenomeOrder](#)

**Examples**

```
data(genoset, package="genoset")
isGenomeOrder( rowRanges(genoset.ds) )
```

---

lr2cn

*Take vector or matrix of log2 ratios, convert to copynumber*


---

**Description**

Utility function for converting log2ratio units (zero is normal) to copynumber units (two is normal)

**Usage**

```
lr2cn(x)
```

**Arguments**

x                    numeric data in log2ratio values

**Value**

data of same type as "x" transformed into copynumber units

**See Also**

[cn2lr](#)

---

modeCenter

*Center continuous data on mode*


---

**Description**

Copynumber data distributions are generally multi-modal. It is often assumed that the tallest peak represents "normal" and should therefore be centered on a log2ratio of zero. This function uses the density function to find the mode of the dominant peak and subtracts that value from the input data.

**Usage**

```
modeCenter(ds)
```

**Arguments**

ds                    numeric matrix

**Value**

numeric matrix

**Examples**

```
modeCenter( matrix( rnorm(150, mean=0), ncol=3 ))
```

---

```
nrow, GenomicRanges-method
```

*GenomicRanges API Additions*

---

**Description**

I have extended the API for GenomicRanges a bit so that genoset and GenomicRanges can have the same API, at least as far as genome location based features go.

**Usage**

```
## S4 method for signature 'GenomicRanges'
nrow(x)
```

**Arguments**

x                    A GenomicRanges

---

```
numCallable            Count Rle positions >= min
```

---

**Description**

For Rle coverage vector, count number of positions where value  $\geq$  min, think callable bases.

**Usage**

```
numCallable(rle, bounds, min)
```

**Arguments**

rle                    integer Rle, no NAs  
 bounds                IRanges or matrix, positions in Rle to consider. If bounds is a matrix, the first two columns are used as start and end.  
 min                    scalar integer, count Rle positions  $\geq$  this value.

**Value**

integer vector of length nrow(bounds)

---

```
pos,GenoSetOrGenomicRanges-method
      Chromosome position of features
```

---

**Description**

Get chromosome position of features/ranges. Defined as floor of mean of start and end.

**Usage**

```
## S4 method for signature 'GenoSetOrGenomicRanges'
pos(x)
```

**Arguments**

x                   GRanges GenoSet

**Value**

numeric vector of feature positions within a chromosome

**Examples**

```
data(genoset, package="genoset")
pos(genoset.ds) # 1:10
pos(rowRanges(genoset.ds)) # The same
```

---

```
rangeSampleMeans       Average features in ranges per sample
```

---

**Description**

This function takes per-feature genomic data and returns averages for each of a set of genomic ranges. The most obvious application is determining the copy number of a set of genes. The features corresponding to each gene are determined with boundingIndices such that all features with the bounds of a gene (overlaps). The features on either side of the gene unless those positions exactly match the first or last base covered by the gene. Therefore, genes falling between two features will at least cover two features. Range bounding is performed by the boundingIndices function.

**Usage**

```
rangeSampleMeans(query, subject, assay.element, na.rm = FALSE)
```

**Arguments**

query               GRanges object representing genomic regions (genes) to be averaged.  
subject             A GenoSet object or derivative  
assay.element      character, name of element in assayData to use to extract data  
na.rm               scalar logical, ignore NAs?

**Value**

numeric matrix of features in each range averaged by sample

**See Also**

Other "range summaries": [boundingIndicesByChr](#), [boundingIndices](#)

**Examples**

```
data(genoset)
my.genes = GRanges( ranges=IRanges(start=c(35e6,128e6),end=c(37e6,129e6),names=c("HER2","CMYC")), seqnames=
rangeSampleMeans( my.genes, genoset.ds, "lrr" )
```

---

rangeSegMeanLength	<i>Get segment widths</i>
--------------------	---------------------------

---

**Description**

The width of a genomic segment helps inform us about the importance of a copy number value. Focal amplifications are more interesting than broad gains, for example. Given a range of interesting regions (i.e. genes) this function determines all genomic segments covered by each gene and returns the average length of the segments covered by each gene in each sample. Often only a single segment covers a given gene in a given sample.

**Usage**

```
rangeSegMeanLength(range.gr, segs)

## S4 method for signature 'GRanges,list'
rangeSegMeanLength(range.gr, segs)

## S4 method for signature 'GRanges,data.frame'
rangeSegMeanLength(range.gr, segs)
```

**Arguments**

range.gr	GRanges, genome regions of interest, usually genes
segs	data.frame of segments, like from segTable, or a list of these

**Value**

named vector of lengths, one per item in range.gr, or a range x length(segs) of these if segs is also list-like.

**See Also**

Other "segmented data": [bounds2Rle](#), [runCBS](#), [segPairTable](#), [segTable](#), [segs2Granges](#), [segs2RleDataFrame](#), [segs2Rle](#)

---

rbindDataframe	<i>A fast method for concatenating data.frames</i>
----------------	--

---

**Description**

Performs the same action as `do.call(rbind, list_of_dataframes)`, but dramatically faster. Part of the speed comes from assuming that all of the `data.frames` have the same column names and types. If desired an additional factor column can be added that specifies the original list element associated with each row. The argument `'element.colname'` is used to name this column.

**Usage**

```
rbindDataframe(dflist, element.colname)
```

**Arguments**

<code>dflist</code>	list of <code>data.frames</code>
<code>element.colname</code>	scalar character, name for additional factor column giving the name of the element of <code>'dflist'</code> corresponding to each row. <code>'dflist'</code> must be named to use this feature.

**Details**

For a list of 1000 `data.frames` with 884 rows and 12 columns `'rbindDataframe'` takes 0.553s and `'do.call(rbind,x)'` takes 327.304s, a 600X speedup. This pure-R solution is made possible by the lovely shallow copy features Michael Lawrence has added to base R.

**Value**

`data.frame`

---

<code>readGenoSet</code>	<i>Load a GenoSet from a RData file</i>
--------------------------	---

---

**Description**

Given a `rds` file or a `rda` file with one `GenoSet`, load it, and return. Objects that pre-date the switch to a `RangedSummarizedExperiment` internal representation (V 1.29.0) are automatically switched to the new format.

**Usage**

```
readGenoSet(path)
```

**Arguments**

<code>path</code>	character, path to <code>rds</code> or <code>rda</code> file
-------------------	--

**Value**

GenoSet or related object (only object in RData file)

**Examples**

```
## Not run: ds = readGenoSet("/path/to/genoSet.RData")
## Not run: ds = readGenoSet("/path/to/genoSet.rda")
## Not run: ds = readGenoSet("/path/to/genoSet.rds")
```

---

RleDataFrame-class      *Class "RleDataFrame"*

---

**Description**

The RleDataFrame class serves to hold a collection of Run Length Encoded vectors (Rle objects) of the same length. For example, it could be used to hold information along the genome for a number of samples, such as sequencing coverage, DNA copy number, or GC content. This class inherits from both DataFrame and SimpleRleList (one of the AtomicVector types). This means that all of the usual subsetting and applying functions will work. Also, the AtomicList functions, like mean and sum, that automatically apply over the list elements will work. The scalar mathematical AtomicList methods can make this class behave much like a matrix (see Examples).

New objects can be created with the RleDataFrame constructor: `RleDataFrame(..., row.names=NULL)`, where `...` can be a list of Rle objects, or one or more individual Rle objects.

**Use in Biobase eSet objects**

The genoSet class defines an `annotatedDataFrameFrom` method for DataFrame, which makes it possible to include DataFrames as assayData elements. The column names for DataFrame cannot be NULL, which makes it impossible to use them as assays in SummarizedExperiment at this time.

**Row and Column Summaries**

These objects will sometimes be in place of a matrix, as in the eSet example above. It is convenient to have some of the summarization methods for matrices. Each of these methods takes an RleDataFrame and returns a single Rle. The time required is similar to that required for a matrix. For an RleDataFrame `x`,

```
rowSums: Sum across 'rows'.
rowMeans: Means across 'rows'.
colSums: Sum each Rle. This is just the sum method for SimpleRleList.
colMeans: Mean of each Rle. This is just the mean method for SimpleRleList.
```

**Slots**

**rownames:** Object of class "character\_OR\_NULL" Names to describe each row of the DataFrame. These may end up taking more space than your collection of Rle objects, so consider leaving this NULL.

**nrows:** Object of class "integer" Number of rows.

**elementType:** Object of class "character" Notes that elements of the internal list are Rle objects.

**elementMetadata:** Object of class "DataTable\_OR\_NULL" Metadata on the elements, see DataFrame.

**metadata:** Object of class "list" Metadata on the whole object, see DataFrame.

**listData:** Object of class "list" Base list containing the Rle objects.



**Extends**

Class "[SimpleRleList](#)", directly. Class "[DataFrame](#)", directly.

**Methods**

**as.matrix** signature(x = "RleDataFrame"): Convert to matrix.  
**coerce** signature(x = "RleDataFrame"): Convert to other classes.  
**colMeans** signature(x = "RleDataFrame"): Mean of each column.  
**colSums** signature(x = "RleDataFrame"): Sum of each column.  
**rowMeans** signature(x = "RleDataFrame"): Mean of each 'row'.  
**rowSums** signature(x = "RleDataFrame"): Sum of each 'row'.  
**show** signature(object = "RleDataFrame"): Short and pretty description of an object of this type.

**Author(s)**

Peter M. Haverty, design suggestion from Michael Lawrence.

**See Also**

[DataFrame](#) [AtomicList](#) [Rle](#) [RleList](#) [rowMeans](#) [colMeans](#) [rowSums](#) [colSums](#) [view-summarization-methods](#)

**Examples**

```
showClass("RleDataFrame")

## Constructors
df = new("RleDataFrame", listData=list(A=Rle(c(NA, 2:3, NA, 5), rep(2,
5)), B=Rle(c(6:7, NA, 8:10),c(3,2,1,2,1,1))), nrows=10L)

df2 = RleDataFrame(list(A=Rle(c(NA, 2:3, NA, 5), rep(2, 5)),
B=Rle(c(6:7, NA, 8:10),c(3,2,1,2,1,1))))

df3 = RleDataFrame(A=Rle(c(NA, 2:3, NA, 5), rep(2, 5)), B=Rle(c(6:7,
NA, 8:10),c(3,2,1,2,1,1)))

## AtomicList Methods
runValue(df)
runLength(df)
ranges(df)
mean(df)
sum(df)
df + 5
log2(df) - 1

## Row and Column Summaries
rowSums(df)
colSums(df)
rowMeans(df)
colMeans(df)

## Coercion
as(df, "matrix")
```

```
as(df, "list")
as(df, "RleList")
as(df, "DataFrame")
as(df, "data.frame")
```

---

RleDataFrame-views      *Calculate summary statistics on views of an RleDataFrame*

---

## Description

These methods mirror the `viewMeans` type functions from `IRanges` for `SimpleRleList`. They differ in that they work on an `RleDataFrame` and an `IRanges` directly and also have a `simplify` argument. This works out to be faster (compute-wise) and also convenient.

Still, an `RleDataFrame` inherits from `SimpleRleList`, so all of the views functions will work.

## Usage

```
rangeSums(x, bounds, na.rm=FALSE, simplify=TRUE)
rangeMeans(x, bounds, na.rm=FALSE, simplify=TRUE, ...)
rangeMins(x, bounds, na.rm=FALSE, simplify=TRUE)
rangeMaxs(x, bounds, na.rm=FALSE, simplify=TRUE)
rangeWhichMins(x, bounds, na.rm=FALSE, simplify=TRUE)
rangeWhichMaxs(x, bounds, na.rm=FALSE, simplify=TRUE)
```

## Arguments

<code>x</code>	<code>RleDataFrame</code>
<code>bounds</code>	Matrix with two columns or <code>IRanges</code> representing ranges of rows of <code>x</code> to process. If <code>bounds</code> is a matrix, an <code>IRanges</code> is constructed assuming the first two columns represent the start and end of the ranges. The names for the <code>IRanges</code> is taken from the rownames of the matrix. Such a matrix can be constructed with <code>boundingIndicesByChr</code> and is the preferred input.
<code>na.rm</code>	Scalar logical. Ignore NAs in calculations?
<code>simplify</code>	Scalar logical. Simplify result? If <code>TRUE</code> , the return value will be a vector or matrix. For a single view, a vector will be returned. Otherwise a matrix with one row per view and one column per column of <code>x</code> will be returned. If <code>FALSE</code> , the return value will be a list of length <code>ncol(x)</code> of vectors of length <code>nrow(bounds)</code> .
<code>...</code>	Additional arguments for other methods.

## Details

The "range" name prefixes here serve to differentiate these functions from the "view" functions. This may change. I will be asking the `IRanges` team to add "..." and "simplify" to the "view" methods so that I can just make additional methods for `RleDataFrame`.

## Value

With `simplify == TRUE`, a vector for single view or a matrix otherwise. When `simplify == FALSE`, a list of vectors length `ncol(x)` where each element is of length `nrows(bounds)`.

**See Also**

[RleDataFrame boundingIndicesByChr](#)

**Examples**

```
df = RleDataFrame(list(a=Rle(1:5, rep(2, 5))), b=Rle(1:5, rep(2, 5)),
  row.names=LETTERS[1:10])
mat = matrix(c(1,4,3,5),ncol=2,dimnames=list(c("Gene1", "Gene2"),c("start", "end")))
bounds = IRanges(start=c(1, 4), end=c(3, 5), names=c("Gene1", "Gene2"))

rangeMeans(df,bounds,simplify=FALSE)
rangeMeans(df,bounds,simplify=TRUE)
rangeMeans(df,mat,simplify=TRUE)

rangeMeans(df,bounds)
rangeSums(df,bounds)
rangeMins(df,bounds)
rangeMaxs(df,bounds)
rangeWhichMins(df,bounds)
rangeWhichMaxs(df,bounds)

# RleDataFrame isa SimpleRleList, so all the IRanges view* methods work too:
v = RleViewsList( lapply( df, Views, start=bounds ) )
viewMeans(v)
```

---

runCBS

*Run CBS Segmentation*


---

**Description**

Utility function to run CBS's three functions on one or more samples

**Usage**

```
runCBS(data, locs, return.segs = FALSE, n.cores = 1, smooth.region = 2,
  outlier.SD.scale = 4, smooth.SD.scale = 2, trim = 0.025,
  alpha = 0.001)
```

**Arguments**

data	numeric matrix with continuous data in one or more columns
locs	GenomicRanges, like rowRanges slot of GenoSet
return.segs	logical, if true list of segment data.frames return, otherwise a DataFrame of Rle vectors. One Rle per sample.
n.cores	numeric, number of cores to ask mclapply to use
smooth.region	number of positions to left and right of individual positions to consider when smoothing single point outliers
outlier.SD.scale	number of SD single points must exceed smooth.region to be considered an outlier

```
smooth.SD.scale      floor used to reset single point outliers
trim                 fraction of sample to smooth
alpha                pvalue cutoff for calling a breakpoint
```

### Details

Takes care of running CBS segmentation on one or more samples. Makes appropriate input, smooths outliers, and segment

### Value

data frame of segments from CBS

### See Also

Other "segmented data": [bounds2Rle](#), [rangeSegMeanLength](#), [segPairTable](#), [segTable](#), [segs2Granges](#), [segs2RleDataFrame](#), [segs2Rle](#)

### Examples

```
sample.names = paste("a",1:2,sep="")
probe.names = paste("p",1:30,sep="")
ds = matrix(c(c(rep(5,20),rep(3,10)),c(rep(2,10),rep(7,10),rep(9,10))),ncol=2,dimnames=list(probe.names,
locs = GRanges(ranges=IRanges(start=c(1:20,1:10),width=1,names=probe.names),seqnames=paste("chr",c(rep(1,
seg.rle.result = RleDataFrame( a1 = Rle(c(rep(5,20),rep(3,10))), a2 = Rle(c(rep(2,10),rep(7,10),rep(9,10)
seg.list.result = list(
  a1 = data.frame( ID=rep("a1",2), chrom=factor(c("chr1","chr2")), loc.start=c(1,1), loc.end=c(20,10), nu
  a2 = data.frame( ID=rep("a2",3), chrom=factor(c("chr1","chr1","chr2")), loc.start=c(1,11,1), loc.end=c(
)

runCBS(ds,locs) # Should give seg.rle.result
runCBS(ds,locs,return.segs=TRUE) # Should give seg.list.result
```

---

segPairTable

*Convert Rle objects to tables of segments*

---

### Description

Like segTable, but for two Rle objects. Takes a pair of Rle or DataFrames with Rle columns and makes one or more data.frames with bounds of each new segment. Rle objects are broken up so that each resulting segment has one value from each Rle. For a DataFrame, the argument stack combines all of the individual data.frames into one large data.frame and adds a "Sample" column of sample ids.

### Usage

```
segPairTable(x, y, ...)

## S4 method for signature 'Rle,Rle'
segPairTable(x, y, locs = NULL, chr.ind = NULL,
```

```

start = NULL, end = NULL, factor.chr = TRUE)

## S4 method for signature 'DataFrame,DataFrame'
segPairTable(x, y, locs, stack = FALSE,
             factor.chr = TRUE)

```

### Arguments

x	Rle or list/DataFrame of Rle vectors
y	Rle or list/DataFrame of Rle vectors
...	in generic, extra arguments for methods
locs	GenomicRanges with rows corresponding to rows of df
chr.ind	matrix, like from chrIndices method
start	integer, vector of feature start positions
end	integer, vector of feature end positions
factor.chr	scalar logical, make 'chrom' column a factor?
stack	logical, rbind list of segment tables for each sample and add "Sample" column?

### Details

For a Rle, the user can provide locs or chr.ind, start and stop. The latter is surprisingly much faster and this is used in the DataFrame version.

### Value

one or a list of data.frames with columns chrom, loc.start, loc.end, num.mark, seg.mean

### See Also

Other "segmented data": [bounds2Rle](#), [rangeSegMeanLength](#), [runCBS](#), [segTable](#), [segs2Granges](#), [segs2RleDataFrame](#), [segs2Rle](#)

### Examples

```

cn = Rle(c(3,4,5,6),rep(3,4))
loh = Rle(c(2,4,6,8,10,12),rep(2,6))
start = c(9:11,4:9,15:17)
end = start
locs = GRanges(IRanges(start=start,end=end),seqnames=c(rep("chr1",3),rep("chr2",6),rep("chr3",3)))
segPairTable(cn,loh,locs)

```

---

segs2Granges	<i>GRanges from segment table</i>
--------------	-----------------------------------

---

### Description

GenoSet contains a number of functions that work on segments. Many work on a data.frame of segments, like segTable and runCBS. This function converts one of these tables in a GRanges. The three columns specifying the ranges become the GRanges and all other columns go into the 'mcols' portion of the GRanges object.

### Usage

```
segs2Granges(segs)
```

### Arguments

segs	data.frame with loc.start, loc.end, and chrom columns, like from segTable or runCBS
------	---

### Value

GRanges

### See Also

Other "segmented data": [bounds2Rle](#), [rangeSegMeanLength](#), [runCBS](#), [segPairTable](#), [segTable](#), [segs2RleDataFrame](#), [segs2Rle](#)

---

segs2Rle	<i>Make Rle from segments for one sample</i>
----------	--

---

### Description

Take output of CBS, make Rle representing all features in 'locs' ranges. CBS output contains run length and run values for genomic segments, which could very directly be converted into a Rle. However, as NA values are often removed, especially for mBAF data, these run lengths do not necessarily cover all features in every sample. Using the start and top positions of each segment and the location of each feature, we can make a Rle that represents all features.

### Usage

```
segs2Rle(segs, locs)
```

### Arguments

segs	data.frame of segments, formatted as output of segment function from DNACopy package
locs	GenomicRanges, like rowRanges slot of a GenoSet

**Value**

Rle with run lengths and run values covering all features in the data set.

**See Also**

Other "segmented data": [bounds2Rle](#), [rangeSegMeanLength](#), [runCBS](#), [segPairTable](#), [segTable](#), [segs2Granges](#), [segs2RleDataFrame](#)

**Examples**

```
data(genoset, package="genoset")
segs = runCBS( genoset.ds[, , "lrr"], rowRanges(genoset.ds), return.segs=TRUE )
segs2Rle( segs[[1]], rowRanges(genoset.ds) ) # Take a data.frame of segments, say from DNACopy's segment fu
```

---

segs2RleDataFrame	<i>CBS segments to probe matrix</i>
-------------------	-------------------------------------

---

**Description**

Given segments, make an RleDataFrame of Rle objects for each sample

**Usage**

```
segs2RleDataFrame(seg.list, locs)
```

**Arguments**

seg.list	list, list of data frames, one per sample, each is result from CBS
locs	rowRanges from a GenoSet object

**Details**

Take table of segments from CBS, convert DataTable of Rle objects for each sample.

**Value**

RleDataFrame with nrows same as locs and one column for each sample

**See Also**

Other "segmented data": [bounds2Rle](#), [rangeSegMeanLength](#), [runCBS](#), [segPairTable](#), [segTable](#), [segs2Granges](#), [segs2Rle](#)

**Examples**

```
data(genoset, package="genoset")
seg.list = runCBS( genoset.ds[, , "lrr"], rowRanges(genoset.ds), return.segs=TRUE )
segs2RleDataFrame( seg.list, rowRanges(genoset.ds) ) # Loop segs2Rle on list of data.frames in seg.list
```

---

 segTable

*Convert Rle objects to tables of segments*


---

### Description

Like the inverse of `segs2Rle` and `segs2RleDataFrame`. Takes a `Rle` or a `RleDataFrame` and the `rowRanges` both from a `GenoSet` object and makes a list of data.frames each like the result of `CBS`'s `segment`. Note the `loc.start` and `loc.stop` will correspond exactly to probe locations in `rowRanges` and the input to `segs2RleDataFrame` are not necessarily so. For a `DataFrame`, the argument `stack` combines all of the individual data.frames into one large data.frame and adds a "Sample" column of sample ids.

### Usage

```
segTable(object, ...)

## S4 method for signature 'Rle'
segTable(object, locs = NULL, chr.ind = NULL,
         start = NULL, end = NULL, factor.chr = TRUE)

## S4 method for signature 'DataFrame'
segTable(object, locs, factor.chr = TRUE,
         stack = FALSE)
```

### Arguments

<code>object</code>	<code>Rle</code> or <code>RleDataFrame</code>
<code>...</code>	in generic, for extra args in methods
<code>locs</code>	<code>GenomicRanges</code> with rows corresponding to rows of <code>df</code>
<code>chr.ind</code>	matrix, like from <code>chrIndices</code> method
<code>start</code>	integer, vector of feature start positions
<code>end</code>	integer, vector of feature end positions
<code>factor.chr</code>	scalar logical, make 'chrom' column a factor?
<code>stack</code>	logical, rbind list of segment tables for each sample and add "Sample" column?

### Details

For a `Rle`, the user can provide `locs` or `chr.ind`, `start` and `stop`. The latter is surprisingly much faster and this is used in the `DataFrame` version.

### Value

one or a list of data.frames with columns `chrom`, `loc.start`, `loc.end`, `num.mark`, `seg.mean`

### See Also

Other "segmented data": [bounds2Rle](#), [rangeSegMeanLength](#), [runCBS](#), [segPairTable](#), [segs2Granges](#), [segs2RleDataFrame](#), [segs2Rle](#)



**Examples**

```

data(genoset,package="genoset")
seg.list = runCBS( genoset.ds[, , "lrr"], rowRanges(genoset.ds), return.segs=TRUE )
df = segs2RleDataFrame( seg.list, rowRanges(genoset.ds) ) # Loop segs2Rle on list of data.frames in seg.list
genoset.ds[, , "lrr.segs"] = df
segTable( df, rowRanges(genoset.ds) )
segTable( genoset.ds[, , "lrr.segs"], rowRanges(genoset.ds) )
segTable( genoset.ds[, 1, "lrr.segs"], rowRanges(genoset.ds), colnames(genoset.ds)[1] )

```

---

toGenomeOrder	<i>Set a GRanges or GenoSet to genome order</i>
---------------	---

---

**Description**

Returns a re-ordered object sorted by chromosome and start position. If `strict=TRUE`, then chromosomes must be in order specified by `chrOrder`. If `ds` is already ordered, no re-ordering is done. Therefore, checking order with `isGenomeOrder`, is unnecessary if order will be corrected if `isGenomeOrder` is `FALSE`.

**Usage**

```
toGenomeOrder(ds, strict = TRUE)
```

**Arguments**

<code>ds</code>	GenoSet or GRanges
<code>strict</code>	logical, should chromosomes be in order specified by <code>chrOrder</code> ?

**Details**

`toGenomeOrder` for `GRanges` differs from `sort` in that it orders by chromosome and start position only, rather than chromosome, strand, start, and width.

**Value**

re-ordered `ds`

**See Also**

Other "genome ordering": [chrOrder](#), [isGenomeOrder](#)

**Examples**

```

data(genoset,package="genoset")
toGenomeOrder( genoset.ds, strict=TRUE )
toGenomeOrder( genoset.ds, strict=FALSE )
toGenomeOrder( rowRanges(genoset.ds) )

```

---

```
[,GenoSet,ANY,ANY,ANY-method
      Subset a GenoSet
```

---

## Description

Subset a GenoSet

## Usage

```
## S4 method for signature 'GenoSet,ANY,ANY,ANY'
x[i, j, k, ..., withDimnames = TRUE,
  drop = FALSE]

## S4 replacement method for signature 'GenoSet,ANY,ANY,ANY'
x[i, j, k] <- value
```

## Arguments

x	GenoSet
i	character, GRanges, logical, integer
j	character, logical, integer
k	character or integer
...	additional subsetting args
withDimnames	scalar logical, put dimnames on returned assay?
drop	logical drop levels of space factor?
value	incoming data for assay "k", rows "i" and cols "j"

## Examples

```
data(genoset,package="genoset")
genoset.ds[1:5,2:3] # first five probes and samples 2 and 3
genoset.ds[ , "K"] # Sample called K
gr = GRanges(ranges=IRanges(start=seq(from=15e6,by=1e6,length=7),width=1,names=letters[8:14]),seqnames=rep("chr17",7))
genoset.ds[ gr, "K" ] # sample K and probes overlapping those in rd, which overlap specified ranges on chr17
```

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