

Package ‘cgdv17’

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Title Complete Genomics Diversity Panel, chr17 on 46 individuals

Version 0.3.2

Author VJ Carey <stvjc@channing.harvard.edu>

Description Complete Genomics Diversity Panel, chr17 on 46 individuals

Suggests

Imports Biobase, IRanges, S4Vectors

Depends R (>= 2.15), VariantAnnotation, org.Hs.eg.db, methods,
GGtools, TxDb.Hsapiens.UCSC.hg19.knownGene, parallel

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License Artistic 2.0

LazyLoad yes

biocViews genetics

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cgdv17-package *Complete Genomics Diversity Panel, chr17 on 46 individuals*

Description

Complete Genomics Diversity Panel, chr17 on 46 individuals, illustrating subject-specific variant sets

Details

```
Package:      cgdv17
Version:      0.0.9
Suggests:
Imports:       Biobase, IRanges
Depends:      R (>= 2.14), VariantAnnotation, org.Hs.eg.db, methods
License:       Artistic 2.0
LazyLoad:      yes
biocViews:    genetics
Built:        R 2.15.0; ; 2012-03-09 12:45:57 UTC; unix
```

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countVariants	count variants in a raggedVariantSet instance
getRVS	acquire data for and construct a ragged variant set instance
padToReference	create a snpStats SnpMatrix instance by padding a ragged variant set to reference alleles wherever a variant is not recorded
raggedVariantSet-class	Class "raggedVariantSet"
variantGRanges	acquire a list of GRanges recording variants and locations

see vignette; CY17 is an ExpressionSet on individuals from CEU and YRI overlapping with the diversity set, popvec enumerates source populations, h1 is an exemplar VCF header structure

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countVariants	<i>count variants in a raggedVariantSet instance</i>
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Description

count variants in a raggedVariantSet instance

Usage

```
countVariants(rvs, delim, qthresh = 160, applier = lapply)
```

Arguments

<code>rvs</code>	instance of raggedVariantSet
<code>delim</code>	GRanges instance
<code>qthresh</code>	quality threshold for keeping a variant in count
<code>applier</code>	lapply-like function

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`getRVS`

acquire data for and construct a ragged variant set instance

Description

acquire data for and construct a ragged variant set instance

Usage

```
getRVS(packname, fns2samplenames = function(x)
  gsub(".*(NA.....).*", "\\\1", x))

getrd(x, id)
```

Arguments

<code>packname</code>	string naming package where the resources are found
<code>fns2samplenames</code>	function to transform filenames to sample name tokens
<code>x</code>	instance of raggedVariantSet
<code>id</code>	character to select sample

Details

currently very specialized, as the protocol for managing collections of VCF files with discrepant variant sets per subject is not clear

assumes the package has `inst/rowData` where row data of [readVcf](#) results are held

Author(s)

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padToReference	<i>create a snpStats SnpMatrix instance by padding a ragged variant set to reference alleles wherever a variant is not recorded</i>
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Description

create a snpStats SnpMatrix instance by padding a ragged variant set to reference alleles wherever a variant is not recorded

Usage

```
padToReference(rv, gr, qthresh = 160, applier = lapply)
```

Arguments

rv	raggedVariantSet instance
gr	GRanges instance
qthresh	quality lower bound for retention of variant
applier	lapply like function

Author(s)

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raggedVariantSet-class	<i>Class "raggedVariantSet"</i>
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Description

manage information on non-aligned variant sets from multiple VCFs

Objects from the Class

Objects can be created by calls of the form `new("raggedVariantSet", ...)`.

Slots

filenames: files will be held in inst/rowdata, named here

sampleNames: names of samples managed

Methods

```
[ signature(x = "raggedVariantSet", i = "ANY", j = "ANY", drop = "ANY"): familiar
  subsetting syntax
sampleNames signature(object = "raggedVariantSet"): getter
show signature(object = "raggedVariantSet"): concise report
variantGRanges signature(rvs = "raggedVariantSet", delim = "GRanges", qthresh = "missing", applier = "m
  getter
variantGRanges signature(rvs = "raggedVariantSet", delim = "GRanges", qthresh = "numeric", applier = "f
  getter with quality threshold
```

Author(s)

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Examples

```
showClass("raggedVariantSet")
```

variantGRanges	<i>acquire a list of GRanges recording variants and locations</i>
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Description

acquire a list of GRanges recording variants and locations

Usage

```
variantGRanges(rvs, delim, qthresh = 160, applier = lapply)
variantNames(rvs, delim, qthresh=160, applier=lapply)
```

Arguments

rvs	raggedVariantSet instance
delim	GRanges instance for confinement
qthresh	lower bound on quality
applier	lapply like function

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