

Package ‘gwascat’

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Title representing and modeling data in the NHGRI GWAS catalog

Version 1.8.0

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Description representing and modeling data in the NHGRI GWAS catalog

Enhances SNPlocs.Hsapiens.dbSNP.20120608, pd.genomewidesnp.6

Depends R (>= 3.0.0)

Imports

methods, Biostrings, IRanges, GenomicRanges, BiocGenerics, snpStats, Rsamtools, rtracklayer

Suggests DO.db, Gviz, ggbio, graph

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License Artistic-2.0

LazyData yes

biocViews Genetics

R topics documented:

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gwascapackage *representing and modeling data in the NHGRI GWAS catalog*

Description

representing and modeling data in the NHGRI GWAS catalog, using GRanges and allied infrastructure

Details

Package: gwascap
Version: 1.7.3
Suggests:
Depends: R (>= 3.0.0), methods, IRanges, GenomicRanges
Imports:
License: Artistic-2.0
LazyLoad: yes

Index:

gwaswloc-class Class "gwaswloc"

Upon attachment, a [GRanges-class](#) structure call gwrngs is formed which can be interrogated by position or through use of element metadata to learn about catalogued GWAS associations.

The data objects

'g17SM' 'gg17N' 'gw6.rs_17' 'low17' 'rules_6.0_1kg_17' 'gwrngs'

are described in vignettes.

The DataFrame function is imported from IRanges.

The [SnpMatrix-class](#) is used to represent data related to rule-based imputation, using the [impute.snps](#) function.

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

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References

<http://www.genome.gov/gwastudies/>.

Partial support from the Computational Biology Group at Genentech, Inc.

Examples

```
## Not run:  
gwrngs  
  
## End(Not run)
```

`bindcadd_snv`*bind CADD scores of Kircher et al. 2014 to a GRanges instance*

Description

bind CADD scores of Kircher et al. 2014 to a GRanges instance; by default will use HTTP access at UW

Usage

```
bindcadd_snv(gr, fn = "http://krishna.gs.washington.edu/download/CADD/v1.0/1000G.tsv.gz")
```

Arguments

| | |
|-----------------|--|
| <code>gr</code> | query ranges to which CADD scores should be bound |
| <code>fn</code> | path to Tabix-indexed bgzipped TSV of CADD as distributed at krishna.gs.washington.edu on 1 April 2014 |

Details

joins CADD fields at addresses that match query; the CADD fields for query ranges that are not matched are set to NA

Value

GRanges instance with additional fields as obtained in the CADD resource

Note

This software developed in part with support from Genentech, Inc.

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

References

M Kircher, DM Witten, P Jain, BJ O’Roak, GM Cooper, J Shendure, A general framework for estimating the relative pathogenicity of human genetic variants, Nature Genetics Feb 2014, PMID 24487276

Examples

```
## Not run:
# requires internet access
g2 = as(gwrngs, "GRanges")
bindcadd_snv( g2[which(seqnames(g2)=="chr2")][1:20] )

## End(Not run)
```

gwastagger

data on 1000 genomes SNPs that 'tag' GWAS catalog entries

Description

data on 1000 genomes SNPs that 'tag' GWAS catalog entries

Usage

```
data(gwastagger)
```

Format

The format is:

```
Formal class 'GRanges' [package "GenomicRanges"] with 6 slots
..@ seqnames :Formal class 'Rle' [package "IRanges"] with 4 slots
.. ..@ values : Factor w/ 24 levels "chr1","chr2",...: 1 2 3 4 5 6 7 8 9 10 ...
.. ..@ lengths : int [1:22] 24042 23740 21522 14258 14972 34101 12330 11400 8680 15429 ...
.. ..@ elementMetadata: NULL
.. ..@ metadata : list()
..@ ranges :Formal class 'IRanges' [package "IRanges"] with 6 slots
.. ..@ start : int [1:297579] 986111 988364 992250 992402 995669 999686 1005579 1007450
1011209 1011446 ...
.. ..@ width : int [1:297579] 1 1 1 1 1 1 1 1 1 1 ...
.. ..@ NAMES : NULL
.. ..@ elementType : chr "integer"
.. ..@ elementMetadata: NULL
.. ..@ metadata : list()
..@ strand :Formal class 'Rle' [package "IRanges"] with 4 slots
.. ..@ values : Factor w/ 3 levels "+","-","*": 3
.. ..@ lengths : int 297579
.. ..@ elementMetadata: NULL
.. ..@ metadata : list()
..@ elementMetadata:Formal class 'DataFrame' [package "IRanges"] with 6 slots
.. ..@ rownames : NULL
.. ..@ nrows : int 297579
.. ..@ listData :List of 3
.. .. ..$ tagid : chr [1:297579] "rs28479311" "rs3813193" "chr1:992250" "rs60442576" ...
.. .. ..$ R2 : num [1:297579] 0.938 0.994 0.969 1 1 ...
```

```

.. .. ..$ baseid: chr [1:297579] "rs3934834" "rs3934834" "rs3934834" "rs3934834" ...
.. .. ..@ elementType : chr "ANY"
.. .. ..@ elementMetadata: NULL
.. .. ..@ metadata : list()
..@ seqinfo :Formal class 'Seqinfo' [package "GenomicRanges"] with 4 slots
.. .. ..@ seqnames : chr [1:24] "chr1" "chr2" "chr3" "chr4" ...
.. .. ..@ seqlengths : int [1:24] 249250621 243199373 198022430 191154276 180915260 171115067
159138663 146364022 141213431 135534747 ...
.. .. ..@ is_circular: logi [1:24] FALSE FALSE FALSE FALSE FALSE FALSE ...
.. .. ..@ genome : chr [1:24] "hg19" "hg19" "hg19" "hg19" ...
..@ metadata : list()

```

Details

This GRanges instance includes locations for 297000 1000 genomes SNP that have been identified as exhibiting LD with NHGRI GWAS SNP as of September 2013. The tagid field tells the name of the tagging SNP, the baseid field is the SNP identifier for the GWAS catalog entry, the R2 field tells the value of R-squared relating the distributions of the tagging SNP and the GWAS entry. Only tagging SNP with R-squared 0.8 or greater are included. A self-contained R-based procedure should emerge in 2014.

Source

NHGRI GWAS catalog; plink is used with the 1000 genomes VCF in a perl routine by Michael McGeachie, Harvard Medical School;

Examples

```

data(gwastagger)
gwastagger[1:5]
mean(gwrngs$SNPs %in% gwastagger$baseid)
# ideally, all GWAS SNP would be in our tagging ranges as baseid
query <- setdiff(gwrngs$SNPs, gwastagger$baseid)
# relatively recent catalog additions
sort(table(gwrngs[which(gwrngs$SNPs %in% query)]$Date.Added.to.Catalog), decreasing=TRUE)[1:10]

```

| | |
|----------------|------------------|
| gwaswloc-class | Class "gwaswloc" |
|----------------|------------------|

Description

A container for GRanges instances representing information in the NHGRI GWAS catalog.

Objects from the Class

Objects can be created by calls of the form `new("gwaswloc", ...)`. Any GRanges instance can be supplied.

Slots

extractDate: character set manually in .onAttach code to indicate date of retrieval of base table
 seqnames: Object of class "Rle" typically representing chromosome numbers of loci associated with specific traits
 ranges: Object of class "IRanges" genomic coordinates for locus
 strand: Object of class "Rle" identifier of chromosome strand
 elementMetadata: Object of class "DataFrame" general [DataFrame-class](#) instance providing attributes for the locus-trait association
 seqinfo: Object of class "Seqinfo"
 metadata: Object of class "list"

Extends

Class "[GRanges](#)", directly. Class "[GenomicRanges](#)", by class "[GRanges](#)", distance 2. Class "[Vector](#)", by class "[GRanges](#)", distance 3. Class "[GenomicRangesORmissing](#)", by class "[GRanges](#)", distance 3. Class "[GenomicRangesORGRangesList](#)", by class "[GRanges](#)", distance 3. Class "[Annotated](#)", by class "[GRanges](#)", distance 4.

Methods

[signature(x = "gwaswloc"): a character argument to the bracket will be assumed to be a dbSNP identifier for a SNP locus, and records corresponding to this SNP are extracted; numeric indexes are supported as for [GRanges-class](#) instances.
getRsids signature(x = "gwaswloc"): extract all dbSNP identifiers as a character vector
getTraits signature(x = "gwaswloc"): extract all traits (NHGRI term 'Disease/Trait') as a character vector
subsetByChromosome signature(x = "gwaswloc"): select records by chromosome, a vector of chromosomes may be supplied
subsetByTraits signature(x = "gwaswloc"): select all records corresponding to a given vector of traits

Note

In gwascat package, the globally accessible gwaswloc instance gwrngs is created upon attachment.

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

References

<http://www.genome.gov/gwastudies/>

Examples

```
showClass("gwaswloc")
```

| | |
|-----------|---|
| gwce2gviz | <i>Prepare salient components of GWAS catalog for rendering with Gviz</i> |
|-----------|---|

Description

Prepare salient components of GWAS catalog for rendering with Gviz

Usage

```
gwce2gviz(basegr = gwrngs, contextGR = GRanges(seqnames =
  "chr17", IRanges(start = 37500000, width = 1e+06)),
  txrefpk = "TxDb.Hsapiens.UCSC.hg19.knownGene", genome
  = "hg19", genesympk = "org.Hs.eg.db", plot.it = TRUE,
  maxmlp = 25)
```

Arguments

| | |
|-----------|---|
| basegr | gwaswloc instance containing information about GWAS in catalog |
| contextGR | A GRanges instance delimiting the visualization in genomic coordinates |
| txrefpk | a TxDb package, typically |
| genesympk | string naming annotationDbi .db package |
| genome | character tag like 'hg19' |
| plot.it | logical, if FALSE, just return list |
| maxmlp | maximum value of $-10 \log p$ – winsorization of all larger values is performed, modifying the contents of Pvalue_mlogp in the elementMetadata for the call |

Examples

```
args(gwce2gviz)
#gwascat:::onAttach("", "gwascat")
gwce2gviz()
```

| | |
|-----------------|---|
| gwdf_2012_02_02 | <i>internal data frame for NHGRI GWAS catalog</i> |
|-----------------|---|

Description

convenience container for imported table from NHGRI GWAS catalog

Usage

```
data(gwdf_2012_09_22) # or more recent elements available
```

Format

A data frame with 9000+ observations on the following 34 variables.

Date Added to Catalog a character vector
PUBMEDID a character vector
First Author a character vector
Date a character vector
Journal a character vector
Link a character vector
Study a character vector
Disease/Trait a character vector
Initial Sample Size a character vector
Replication Sample Size a character vector
Region a character vector
Chr_id a character vector
Chr_pos a character vector
Reported Gene(s) a character vector
Mapped_gene a character vector
Upstream_gene_id a character vector
Downstream_gene_id a character vector
Snp_gene_ids a character vector
Upstream_gene_distance a character vector
Downstream_gene_distance a character vector
Strongest SNP-Risk Allele a character vector
SNPs a character vector
Merged a character vector
Snp_id_current a character vector
Context a character vector
Intergenic a character vector
Risk Allele Frequency a character vector
p-Value a character vector
Pvalue_mlog a character vector
p-Value (text) a character vector
OR or beta a character vector
95% CI (text) a character vector
Platform. . a character vector
CNV a character vector

Note

The `.onAttach` function specifies which data frame is transformed to GRanges.

Source

<http://www.genome.gov/gwastudies>

Examples

```
## Not run:  
data(gwdf_2012_03_22)  
  
## End(Not run)
```

| | |
|--------|--|
| locon6 | <i>location information for 10000 SNPs probed on Affy GW 6.0</i> |
|--------|--|

Description

location information for 10000 SNPs probed on Affy GW 6.0

Usage

```
data(locon6)
```

Format

A data frame with 10000 observations on the following 3 variables.

`db SNP_rs_id` a character vector

`chrom` a character vector

`physical_pos` a numeric vector

Details

extracted from `pd.genomewidesnp.6 v 1.4.0`; for demonstration purposes

Examples

```
data(locon6)  
str(locon6)
```

| | |
|--------------------|--|
| makeCurrentGwascat | <i>read NHGRI GWAS catalog table and construct associated GRanges instance</i> |
|--------------------|--|

Description

read NHGRI table and construct associated GRanges instance

Usage

```
makeCurrentGwascat(table.url = "http://www.genome.gov/admin/gwascatalog.txt", fixNonASCII = TRUE)
```

Arguments

| | |
|-------------|--|
| table.url | string identifying the .txt file curated at NHGRI |
| fixNonASCII | logical, if TRUE, non-ASCII characters as identified by iconv will be replaced by asterisk |

Details

records for which clear genomic position cannot be determined are dropped from the ranges instance
an effort is made to use reasonable data types for GRanges metadata, so some qualifying characters such as (EA) in Risk allele frequency field will simply be omitted during coercion of contents of that field to numeric.

Value

a GRanges instance

Author(s)

VJ Carey

Examples

```
## Not run:  
# if you have good internet access  
newcatr = makeCurrentGwascat()  
  
## End(Not run)
```

| | |
|--------------|---|
| obo2graphNEL | <i>convert a typical OBO text file to a graphNEL instance (using Term elements)</i> |
|--------------|---|

Description

convert a typical OBO text file to a graphNEL instance (using Term elements)

Usage

```
obo2graphNEL(obo, kill = "\\[Typedef\\]")
```

Arguments

| | |
|------|---|
| obo | string naming a file in OBO format |
| kill | entity types to be excluded from processing – probably this should be in a 'keep' form, but for now this works. |

Details

Very rudimentary list and grep operations are used to retain sufficient information to map the DAG to a graphNEL, using formal term identifiers as node names and 'is-a' relationships as edges, and term names and other metadata are assigned to nodeData components.

Value

a graphNEL instance

Note

The OBO for Human Disease ontology is serialized as text with this package.

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

References

For use with human disease ontology, http://www.obofoundry.org/cgi-bin/detail.cgi?id=disease_ontology

| | |
|------------------|--|
| riskyAlleleCount | <i>given a matrix of subjects x SNP calls, count number of risky alleles</i> |
|------------------|--|

Description

given a matrix of subjects x SNP calls, count number of risky alleles for various conditions, relative to NHGRI GWAS catalog

Usage

```
riskyAlleleCount(callmat, matIsAB = TRUE, chr,
  gwml = gwrngs, snpap = "SNPlocs.Hsapiens.dbSNP.20120608",
  gencode = c("A/A", "A/B", "B/B"))
```

Arguments

| | |
|---------|--|
| callmat | matrix with subjects as rows, SNPs as columns; entries can be generic A/A, A/B, B/B, or specific nucleotide calls |
| matIsAB | logical, FALSE if nucleotide codes are present, TRUE if generic call codes are present; in the latter case, gwascats:::ABmat2nuc will be run |
| chr | code for chromosome, should work with the SNP annotation getSNPlocs function, so likely "ch[nn]" |
| gwml | an instance of gwaswloc |
| snpap | name of a Bioconductor SNPlocs.Hsapiens.dbSNP.* package |
| gencode | codes used for generic SNP call |

Value

matrix with rows corresponding to subjects , columns corresponding to SNP

Examples

```
#if (!exists("gwrngs")) gwascats:::onAttach("a", "b")
data(gg17N) # translated from GGdata chr 17 calls using ABmat2nuc
h17 = riskyAlleleCount(gg17N, matIsAB=FALSE, chr="ch17")
h17[1:5,1:5]
table(as.numeric(h17))
```

topTraits *operations on GWAS catalog*

Description

operations on GWAS catalog

Usage

```
topTraits (gwwl, n=10, tag="Disease.Trait")  
locs4trait(gwwl, trait, tag="Disease.Trait")  
chklocs(chrtag="20", gwwl=gwrngs)
```

Arguments

| | |
|--------|---|
| gwwl | instance of gwaswloc |
| n | numeric, number of traits to report |
| tag | character, name of field to be used for trait enumeration |
| trait | character, trait to use for filtering |
| chrtag | character, chromosome identifier |

Value

topTraits returns a character vector of most frequently occurring traits in the database

locs4trait returns a [gwaswloc](#) object with records defining associations to the specified trait

chklocs returns a logical that is TRUE when the asserted locations of SNP in the GWAS catalog agree with the locations given in the dbSNP package `SNPlocs.Hsapiens.dbSNP.20110815`

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

Examples

```
#if (!exists("gwrngs")) gwascat:::.onAttach("a", "b")  
topTraits(gwrngs)
```

| | |
|------------|--|
| traitsManh | <i>use ggbio facilities to display GWAS results for selected traits in genomic coordinates</i> |
|------------|--|

Description

use ggbio facilities to display GWAS results for selected traits in genomic coordinates

Usage

```
traitsManh(gwr, selr = GRanges(seqnames = "chr17", IRanges(3e+07, 5e+07)), traits = c("Asthma", "Parkin
```

Arguments

| | |
|-----------------------|---|
| <code>gwr</code> | GRanges instance as managed by the gwaswloc container design, with Disease.Trait and Pvalue_mlog among elementMetadata columns |
| <code>selr</code> | A GRanges instance to restrict the gwr for visualization. Not tested for noncontiguous regions. |
| <code>traits</code> | Character vector of traits to be exhibited; GWAS results with traits not among these will be labeled "other". |
| <code>truncmlp</code> | Maximum value of $-\log_{10} p$ to be displayed; in the raw data this ranges to the hundreds and can cause bad compression. |
| <code>...</code> | not currently used |

Details

uses a ggbio autoplot

Value

autoplot value

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

Examples

```
# do a p-value truncation if you want to reduce compression
#gwascat:::onAttach("A", "gwascat")
traitsManh(gwrngs)
```

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