

# Package ‘ggtut’

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**Title** support for tutorial on genetics of gene expression ISMB 2011

**Version** 0.7.0

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

**Description** various resources for genetics of expression with R/bioc

**Suggests** rtracklayer, GenomicFeatures, ChIPpeakAnno,  
TxDb.Hsapiens.UCSC.hg18.knownGene

**Depends** R (>= 2.14.0), GGtools (>= 3.11.32), ff, GenomicRanges,  
snpStats, GGdata, GenomicFeatures, ChIPpeakAnno, Rsamtools(>= 1.5.35), cheung2010, SNPLocs.Hsapiens.dbSNP.20120608, hmyriB36

**Maintainer** VJ Carey <stvjc@channing.harvard.edu>

**License** Artistic-2.0

**LazyLoad** yes

**biocViews** SequencingData, MicroarrayData, SNPData

**NeedsCompilation** no

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ggtut-package

*support for tutorial on genetics of gene expression ISMB 2011*

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## Description

various resources for genetics of expression with R/bioc

## Details

Package:

Version:

Suggests:

Depends:

License:

LazyLoad:

Built:

CPS17 is a cisProxScores instance, as is PERMCPS17, serialized to reduce vignette computation time. SVA1 is an sva() output

Index:

observed17ceu	obtain access to ff-based archives of eQTL test results
hg18tx	a function that returns a reference to a transcriptDb instance for hg18
getFixedBFL	retrieve a BamFileList of 41 small RNA seq extracts with nicely formatted HapMap names

Further information is available in the following vignettes:

tut11 (source, pdf)

## Author(s)

VJ Carey <stvjc@channing.harvard.edu>

Maintainer: VJ Carey <stvjc@channing.harvard.edu>

## Examples

```
library(ggtut)
o17 = observed17ceu()
o17
ch41 = getFixedBFL()
ch41
```

---

**c17imp***SnpMatrix instance with imputations from 1KG to CEU chr 17*

---

## Description

SnpMatrix instance with imputations from 1KG to CEU chr 17

## Usage

```
data(c17imp)
```

## Format

The format is:

```
Formal class 'SnpMatrix' [package "snpStats"] with 1 slots
..@ .Data: raw [1:90, 1:175170] 77 d6 77 2d ...
... ..- attr(*, "dimnames")=List of 2
...   ..$ : chr [1:90] "NA06985" "NA06991" "NA06993" "NA06994" ...
...   ..$ : chr [1:175170] "chr17:1869" "rs17055023" "rs6565733" "rs34663111" ...
```

## Source

uses rules.n43

## Examples

```
library(snpStats)
data(c17imp)
c17imp
```

---

**g17rngsnr***ranges of genes on chrom 17 (uses hg18)*

---

## Description

ranges of genes on chrom 17 (uses hg18)

## Usage

```
data(g17rngsnr)
```

## Format

The format is:

```

Formal class 'GRanges' [package "GenomicRanges"] with 6 slots
..@ seqnames :Formal class 'Rle' [package "IRanges"] with 4 slots
... ..@ values : Factor w/ 1 level "chr17": 1
... ..@ lengths : int 475
... ..@ elementMetadata: NULL
... ..@ metadata : list()
..@ ranges :Formal class 'IRanges' [package "IRanges"] with 6 slots
... ..@ start : int [1:475] 39509647 50333051 46294586 77439016 38229969 37098653 45133689
58981554 44263371 17349602 ...
... ..@ width : int [1:475] 46894 61277 5753 3743 19335 2772 6839 43820 33858 86118 ...
... ..@ NAMES : chr [1:475] "GI_21237796-A" "GI_4885638-S" "GI_22035666-S" "GI_17572809-
S" ...
... ..@ elementType : chr "integer"
... ..@ elementMetadata: NULL
... ..@ metadata : list()
..@ strand :Formal class 'Rle' [package "IRanges"] with 4 slots
... ..@ values : Factor w/ 3 levels "+","-","*": 3
... ..@ lengths : int 475
... ..@ elementMetadata: NULL
... ..@ metadata : list()
..@ elementMetadata:Formal class 'DataFrame' [package "IRanges"] with 6 slots
... ..@ rownames : NULL
... ..@ nrows : int 475
... ..@ listData :List of 1
... ... $ probeid: chr [1:475] "GI_21237796-A" "GI_4885638-S" "GI_22035666-S" "GI_17572809-
S" ...
... ..@ elementType : chr "ANY"
... ..@ elementMetadata: NULL
... ..@ metadata : list()
..@ seqinfo :Formal class 'Seqinfo' [package "GenomicRanges"] with 3 slots
... ..@ seqnames : chr "chr17"
... ..@ seqlengths : int NA
... ..@ is_circular: logi NA
..@ metadata : list()
```

## Examples

```

data(g17rngrsnr)
g17rngrsnr
## maybe str(g17rngrsnr) ; plot(g17rngrsnr) ...
```

## Description

obtain access to ff-based archives of eQTL test results

## Usage

```
observed17ceu()
onePerm17ceu()
```

## Details

The underlying ff data were obtained as follows

```
dropMonomorphies = function(sms) { sl = smList(sms) summs = lapply(sl, col.summary)
todrop = lapply(summs, function(x) which(x[,"RAF"]==1 | x[,"RAF"]==0)) for (i in 1:length(todrop))
if (length(todrop[[i]])>0) sl[[i]] = sl[[i]][,-todrop[[i]]] sms@smList = sl
sms } library(GGdata) library(multicore) data(eset) ex library(genefilter) exf1 = nsFilter(ex)
length(get("17", revmap(illuminaHumanv1CHR))->ZZ) kp = intersect(ZZ, featureNames(exf1[[1]]))
c17 = getSS("GGdata", "17", renameChrs="chr17", probesToKeep=kp, wrapperEndo=dropMonomorphies)
f1dm = eqtlTests(c17, ~male, targdir="c17c", geneGran=1, geneApply=mclapply)
save(f1dm, file="f1dm.rda") set.seed(1234); permf1dm = eqtlTests(permEx(c17), ~male, targdir="c17c_p")
save(permf1dm, file="permf1dm.rda")
```

## Value

an instance of [eqtlTestsManager-class](#)

## Examples

```
f1 = observed17ceu()
f1
f1@call
f1[ rsid("rs7502145"), probeId("GI_10190685-S")]
pf1 = onePerm17ceu()
pf1[ rsid("rs7502145"), probeId("GI_10190685-S")]
```

rules.n43

*snpStats imputation rules instance*

## Description

snpStats imputation rules instance

## Usage

```
data(rules.n43)
```

## Format

The format is:

```
Formal class 'ImputationRules' [package "snpStats"] with 1 slots
..@ .Data:List of 470806
... ...$ : NULL
... ...$ :List of 4
... ... ...$ maf : num 0.128
... ... ...$ r.squared: num 0.901
... ... ...$ snps : chr [1:4] "rs11654695" "rs9789059" "rs8073513" "rs7225087"
... ... ...$ hap.probs: num [1:32] 0.00 1.02e-21 0.00 1.45e-07 1.52e-07 ...
... ... ...$ :List of 4
... ... ... ...$ maf : num 0.163
... ... ... ...$ r.squared: num 0.802
... ... ... ...$ snps : chr [1:4] "rs11654695" "rs12449775" "rs8078223" "rs9907102"
... ... ... ...$ hap.probs: num [1:32] 0.02863 0.0253 0.00342 0.07866 0.01717 ...
... ... ...$ :List of 4
... ... ... ...$ maf : num 0.116
... ... ... ...$ r.squared: num 0.881
... ... ... ...$ snps : chr [1:4] "rs11654695" "rs9789059" "rs8073513" "rs4968164"
... ... ... ...$ hap.probs: num [1:32] 0.00 1.96e-13 0.00 4.91e-05 1.05e-06 ...
... ... ...$ : NULL
... ... [list output truncated]
```

## Examples

```
library(snpStats)
data(rules.n43)
rules.n43[1:4]
## maybe str(rules.n43) ; plot(rules.n43) ...
```

snpgr17

*SNP locations for chr 17: hg18 coordinates*

## Description

SNP locations for chr 17: hg18 coordinates

## Usage

```
data(snpgr17)
```

## Format

The format is:

```
Formal class 'GRanges' [package "GenomicRanges"] with 6 slots
..@ seqnames :Formal class 'Rle' [package "IRanges"] with 4 slots
```

```
... ...@ values : Factor w/ 1 level "chr17": 1
... ...@ lengths : int 316396
... ...@ elementMetadata: NULL
... ...@ metadata : list()
..@ ranges :Formal class 'IRanges' [package "IRanges"] with 6 slots
... ...@ start : int [1:316396] 6934 7214 7242 8611 11743 11830 13546 13905 14122 14300 ...
... ...@ width : int [1:316396] 1 1 1 1 1 1 1 1 1 ...
... ...@ NAMES : chr [1:316396] "rs1106176" "rs6420494" "rs6420495" "rs62054996" ...
... ...@ elementType : chr "integer"
... ...@ elementMetadata: NULL
... ...@ metadata : list()
..@ strand :Formal class 'Rle' [package "IRanges"] with 4 slots
... ...@ values : Factor w/ 3 levels "+","-","*": 3
... ...@ lengths : int 316396
... ...@ elementMetadata: NULL
... ...@ metadata : list()
..@ elementMetadata:Formal class 'DataFrame' [package "IRanges"] with 6 slots
... ...@ rownames : NULL
... ...@ nrows : int 316396
... ...@ listData : Named list()
... ...@ elementType : chr "ANY"
... ...@ elementMetadata: NULL
... ...@ metadata : list()
..@ seqinfo :Formal class 'Seqinfo' [package "GenomicRanges"] with 3 slots
... ...@ seqnames : chr "chr17"
... ...@ seqlengths : int NA
... ...@ is_circular: logi NA
..@ metadata : list()
```

## Examples

```
data(snpgr17)
snpgr17
## maybe str(snpgr17) ; plot(snpgr17) ...
```

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