

Package ‘chipenrich.data’

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Title Companion package to chipenrich

Version 2.36.0

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Description Supporting data for the chipenrich package. Includes pre-defined gene sets, gene locus definitions, and mappability estimates.

biocViews ChIPSeq, Epigenetics, FunctionalGenomics, GeneSetEnrichment, HistoneModification, Regression

Depends R (>= 3.4.0)

Imports AnnotationDbi, BiocGenerics, methods, GenomicRanges, GenomeInfoDb, IRanges, readr, rtracklayer, S4Vectors, utils

License GPL-3

Encoding UTF-8

LazyData true

Suggests BiocStyle, devtools, knitr, rmarkdown, roxygen2, testthat, GO.db, org.Dm.eg.db, org.Dr.eg.db, org.Hs.eg.db, org.Mm.eg.db, org.Rn.eg.db, TxDb.Dmelanogaster.UCSC.dm3.ensGene, TxDb.Dmelanogaster.UCSC.dm6.ensGene, TxDb.Drerio.UCSC.danRer10.refGene, TxDb.Hsapiens.UCSC.hg19.knownGene, TxDb.Hsapiens.UCSC.hg38.knownGene, TxDb.Mmusculus.UCSC.mm9.knownGene, TxDb.Mmusculus.UCSC.mm10.knownGene, TxDb.Rnorvegicus.UCSC.rn4.ensGene, TxDb.Rnorvegicus.UCSC.rn5.refGene, TxDb.Rnorvegicus.UCSC.rn6.refGene

VignetteBuilder knitr

RoxygenNote 6.1.1

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chipenrich.data	<i>chipenrich.data: Data for chipenrich: gene set enrichment analysis for ChIP-seq data</i>
-----------------	---

Description

Supporting data for the chipenrich package. Includes pre-defined gene sets, gene locus definitions, and mappability estimates.

enhancer.dnase_thurman.0	<i>Enhancer locations</i>
--------------------------	---------------------------

Description

A GRanges with all the enhancer locations for hg19. The locations were found using a combination of DNase data and from Thurman et al (PMID: 22955617)

Usage

enhancer.dnase_thurman.0

Format

A GRanges object with the following mcols:

- gene_id** The Entrez ID for the TSS
- symbol** The gene symbol for the TSS

gene.enh.desc	<i>Gene-Enhancer descriptives</i>
---------------	-----------------------------------

Description

A data frame with gene-level descriptions of enhancer properties using enhancers.dnase_thurman.0. Used in the adjustment of proximity test to enhancers.

gene_id The Entrez ID for the a gene

avg_denh_emp The empirical average distance to an enhancer from 90 ENCODE ChIP-seq datasets. This is used as the adjustment.

num_enh The number of enhancers assigned to the gene, defined by closest gene TSS

avgdenh The theoretical average distance to an enhancer assuming every base pair on the genome is equally likely to have a peak binding.

Usage

```
gene.enh.desc
```

Format

An object of class `data.frame` with 21600 rows and 4 columns.

GeneSet-class	<i>Class "GeneSet"</i>
---------------	------------------------

Description

Class for storing sets of genes and their corresponding metadata.

Objects from the Class

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

These objects are used internally by the `chipenrich` package and users will not likely need to create these.

Slots

set.gene: Object of class "environment". Maps from geneset IDs to lists of Entrez gene IDs.

type: Object of class "character". The formal name for this collection of genesets.

set.name: Object of class "environment". Maps from geneset IDs to their descriptions/names.

all.genes: Object of class "character". A set of all genes present across every geneset.

organism: Object of class "character". Organism code for gene IDs.

dburl: Object of class "character". Web URL for this collection of genesets.

Note

Not typically accessed by the user - this is used internally by the chipenrich package.

Author(s)

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Examples

```
# Show information about class.
showClass("GeneSet")

# What is stored inside a geneset object?
data("geneset.metabolite.hsa");
str(geneset.metabolite.hsa);

# How are the mappings from geneset IDs to gene IDs stored?
ls.str(geneset.metabolite.hsa@set.gene);
```

```
geneset.biocarta_pathway.hsa
      geneset.biocarta_pathway.hsa genesets for BioCarta
```

Description

BioCarta (biocarta_pathway) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:46:04 2017.

Usage

```
geneset.biocarta_pathway.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

https://cgap.nci.nih.gov/Pathways/BioCarta_Pathways

```
geneset.biocarta_pathway.mmu  
geneset.biocarta_pathway.mmu
```

Description

GeneSet object which stores information about sets of genes.
These objects are used internally by the chipenrich package.

Usage

```
data(geneset.biocarta_pathway.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)
For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

```
geneset.biocarta_pathway.rno  
geneset.biocarta_pathway.rno
```

Description

GeneSet object which stores information about sets of genes.
These objects are used internally by the chipenrich package.

Usage

```
data(geneset.biocarta_pathway.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)
For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.ctd.hsa	<i>geneset.ctd.hsa genesets for Comparative Toxicogenomics Database</i>
-----------------	---

Description

Comparative Toxicogenomics Database (ctd) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:46:11 2017.

Usage

geneset.ctd.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://ctdbase.org>

geneset.ctd.mmu	<i>geneset.ctd.mmu genesets for Comparative Toxicogenomics Database</i>
-----------------	---

Description

Comparative Toxicogenomics Database (ctd) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Sat Nov 10 15:56:37 2018.

Usage

geneset.ctd.mmu

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://ctdbase.org>

geneset.cytoband.hsa *geneset.cytoband.hsa*

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.cytoband.hsa)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.drug_bank.hsa *geneset.drug_bank.hsa* *genesets for DrugBank*

Description

DrugBank (drug_bank) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:46:13 2017.

Usage

```
geneset.drug_bank.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<https://www.drugbank.ca>

geneset.drug_bank.mmu *geneset.drug_bank.mmu*

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.drug_bank.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

`geneset.drug_bank.rno` *geneset.drug_bank.rno*

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.drug_bank.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

`geneset.GOBP.dme` *geneset.GOBP.dme* *genesets for Drosophila melanogaster*

Description

Gene Ontology Biological Process (GOBP) genesets for *Drosophila melanogaster*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:24:38 2017.

Usage

```
geneset.GOBP.dme
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Dm.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOBP.dre

geneset.GOBP.dre genesets for Danio rerio

Description

Gene Ontology Biological Process (GOBP) genesets for Danio rerio. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:25:08 2017.

Usage

geneset.GOBP.dre

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Dr.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOBP.hsa	<i>geneset.GOBP.hsa</i> genesets for <i>Homo sapiens</i>
------------------	--

Description

Gene Ontology Biological Process (GOBP) genesets for *Homo sapiens*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:22:22 2017.

Usage

```
geneset.GOBP.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. *Homo sapiens*.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Hs.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOBP.mmu	<i>geneset.GOBP.mmu</i> genesets for <i>Mus musculus</i>
------------------	--

Description

Gene Ontology Biological Process (GOBP) genesets for *Mus musculus*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:23:23 2017.

Usage

```
geneset.GOBP.mmu
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Mm.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOBP.rno

geneset.GOBP.rno genesets for Rattus norvegicus

Description

Gene Ontology Biological Process (GOBP) genesets for Rattus norvegicus. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:24:10 2017.

Usage

geneset.GOBP.rno

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Rn.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOCC.dme	<i>geneset.GOCC.dme</i> genesets for <i>Drosophila melanogaster</i>
------------------	---

Description

Gene Ontology Cellular Component (GOCC) genesets for *Drosophila melanogaster*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:24:38 2017.

Usage

```
geneset.GOCC.dme
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Dm.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOCC.dre	<i>geneset.GOCC.dre</i> genesets for <i>Danio rerio</i>
------------------	---

Description

Gene Ontology Cellular Component (GOCC) genesets for *Danio rerio*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:25:08 2017.

Usage

```
geneset.GOCC.dre
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Dr.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOCC.hsa

geneset.GOCC.hsa genesets for Homo sapiens

Description

Gene Ontology Cellular Component (GOCC) genesets for Homo sapiens. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:22:22 2017.

Usage

geneset.GOCC.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Hs.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOCC.mmu*geneset.GOCC.mmu* genesets for *Mus musculus*

Description

Gene Ontology Cellular Component (GOCC) genesets for *Mus musculus*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:23:23 2017.

Usage

```
geneset.GOCC.mmu
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Mm.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOCC.rno*geneset.GOCC.rno* genesets for *Rattus norvegicus*

Description

Gene Ontology Cellular Component (GOCC) genesets for *Rattus norvegicus*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:24:10 2017.

Usage

```
geneset.GOCC.rno
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Rn.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOMF.dme

geneset.GOMF.dme genesets for Drosophila melanogaster

Description

Gene Ontology Molecular Function (GOMF) genesets for Drosophila melanogaster. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:24:38 2017.

Usage

geneset.GOMF.dme

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Dm.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOMF.dre	<i>geneset.GOMF.dre</i> genesets for <i>Danio rerio</i>
------------------	---

Description

Gene Ontology Molecular Function (GOMF) genesets for *Danio rerio*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:25:08 2017.

Usage

```
geneset.GOMF.dre
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Dr.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOMF.hsa	<i>geneset.GOMF.hsa</i> genesets for <i>Homo sapiens</i>
------------------	--

Description

Gene Ontology Molecular Function (GOMF) genesets for *Homo sapiens*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:22:22 2017.

Usage

```
geneset.GOMF.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Hs.eg.db_3.4.2 and GO.db_3.4.2

geneset.GOMF.mmu

geneset.GOMF.mmu genesets for Mus musculus

Description

Gene Ontology Molecular Function (GOMF) genesets for Mus musculus. All genesets are required to have >= 10 Entrez IDs. Built on Mon Oct 16 16:23:23 2017.

Usage

geneset.GOMF.mmu

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

org.Mm.eg.db_3.4.2 and GO.db_3.4.2

```
geneset.GOMF.rno      geneset.GOMF.rno genesets for Rattus norvegicus
```

Description

Gene Ontology Molecular Function (GOMF) genesets for *Rattus norvegicus*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 16:24:10 2017.

Usage

```
geneset.GOMF.rno
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

```
org.Rn.eg.db_3.4.2 and GO.db_3.4.2
```

```
geneset.hallmark.hsa  geneset.hallmark.hsa genesets for Hallmark (MSigDB)
```

Description

Hallmark (MSigDB) (hallmark) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:46:15 2017.

Usage

```
geneset.hallmark.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://software.broadinstitute.org/gsea/msigdb/collections.jsp#H>

geneset.immunologic.hsa

geneset.immunologic.hsa genesets for Immunologic Signatures (MSigDB)

Description

Immunologic Signatures (MSigDB) (immunologic) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:46:45 2017.

Usage

geneset.immunologic.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://software.broadinstitute.org/gsea/msigdb/collections.jsp#C7>

geneset.kegg_pathway.hsa

geneset.kegg_pathway.hsa genesets for KEGG Pathways

Description

KEGG Pathways (kegg_pathway) genesets. All genesets are required to have ≥ 10 Entrez IDs.
Built on Mon Oct 16 18:46:53 2017.

Usage

geneset.kegg_pathway.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://kegg.jp>

```
geneset.kegg_pathway.mmu  
geneset.kegg_pathway.mmu
```

Description

GeneSet object which stores information about sets of genes.
These objects are used internally by the chipenrich package.

Usage

```
data(geneset.kegg_pathway.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)
For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

```
geneset.kegg_pathway.rno  
geneset.kegg_pathway.rno
```

Description

GeneSet object which stores information about sets of genes.
These objects are used internally by the chipenrich package.

Usage

```
data(geneset.kegg_pathway.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)
For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.mesh.hsa	<i>geneset.mesh.hsa</i>
------------------	-------------------------

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.mesh.hsa)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.mesh.mmu	<i>geneset.mesh.mmu</i>
------------------	-------------------------

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.mesh.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.mesh.rno	<i>geneset.mesh.rno</i>
------------------	-------------------------

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.mesh.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.metabolite.hsa	<i>geneset.metabolite.hsa</i>
------------------------	-------------------------------

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.metabolite.hsa)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

`geneset.metabolite.mmu`*geneset.metabolite.mmu*

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.metabolite.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

`geneset.metabolite.rno`*geneset.metabolite.rno*

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.metabolite.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

geneset.microrna.hsa *geneset.microrna.hsa genesets for MicroRNA Targets (MSigDB)*

Description

MicroRNA Targets (MSigDB) (microrna) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:46:56 2017.

Usage

geneset.microrna.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://software.broadinstitute.org/gsea/msigdb/collections.jsp#C3>

geneset.oncogenic.hsa *geneset.oncogenic.hsa genesets for Oncogenic Signatures (MSigDB)*

Description

Oncogenic Signatures (MSigDB) (oncogenic) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:47:23 2017.

Usage

geneset.oncogenic.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://software.broadinstitute.org/gsea/msigdb/collections.jsp#C6>

geneset.panther_pathway.hsa

geneset.panther_pathway.hsa

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.panther_pathway.hsa)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

```
geneset.panther_pathway.mmu  
geneset.panther_pathway.mmu
```

Description

GeneSet object which stores information about sets of genes.
These objects are used internally by the chipenrich package.

Usage

```
data(geneset.panther_pathway.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)
For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

```
geneset.panther_pathway.rno  
geneset.panther_pathway.rno
```

Description

GeneSet object which stores information about sets of genes.
These objects are used internally by the chipenrich package.

Usage

```
data(geneset.panther_pathway.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)
For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

`geneset.pfam.hsa`*geneset.pfam.hsa* genesets for Pfam

Description

Pfam (pfam) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:47:28 2017.

Usage`geneset.pfam.hsa`**Format**

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://pfam.xfam.org>

`geneset.pfam.mmu`*geneset.pfam.mmu*

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage`data(geneset.pfam.mmu)`**Format**

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

<code>geneset.pfam.rno</code>	<i>geneset.pfam.rno</i>
-------------------------------	-------------------------

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.pfam.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

<code>geneset.protein_interaction_biogrid.hsa</code>	<i>geneset.protein_interaction_biogrid.hsa</i>	<i>genesets for BioGRID Protein Interactions</i>
--	--	--

Description

BioGRID Protein Interactions (`protein_interaction_biogrid`) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Tue Oct 24 16:05:53 2017.

Usage

```
geneset.protein_interaction_biogrid.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<https://thebiogrid.org>

geneset.reactome.dme *geneset.reactome.dme genesets for Drosophila melanogaster*

Description

Reactome genesets for Drosophila melanogaster. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Mar 20 15:14:03 2017.

Usage

geneset.reactome.dme

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. Reactome.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. R-HSA-109688), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

http://www.reactome.org/download/current/NCBI2Reactome_All_Levels.txt downloaded on 2017-03-19

geneset.reactome.dre *geneset.reactome.dre* genesets for *Danio rerio*

Description

Reactome genesets for *Danio rerio*. All genesets are required to have ≥ 10 Entrez IDs. Built on Tue Mar 28 13:03:21 2017.

Usage

geneset.reactome.dre

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. Reactome.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. R-HSA-109688), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

http://www.reactome.org/download/current/NCBI2Reactome_All_Levels.txt downloaded on 2017-03-19

geneset.reactome.hsa *geneset.reactome.hsa* genesets for *Homo sapiens*

Description

Reactome genesets for *Homo sapiens*. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Mar 20 15:13:45 2017.

Usage

geneset.reactome.hsa

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. Reactome.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. R-HSA-109688), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

http://www.reactome.org/download/current/NCBI2Reactome_All_Levels.txt downloaded on 2017-03-19

geneset.reactome.mmu *geneset.reactome.mmu genesets for Mus musculus*

Description

Reactome genesets for Mus musculus. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Mar 20 15:13:55 2017.

Usage

```
geneset.reactome.mmu
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. Reactome.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. R-HSA-109688), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

http://www.reactome.org/download/current/NCBI2Reactome_All_Levels.txt downloaded on 2017-03-19

geneset.reactome.rno *geneset.reactome.rno genesets for Rattus norvegicus*

Description

Reactome genesets for Rattus norvegicus. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Mar 20 15:13:59 2017.

Usage

```
geneset.reactome.rno
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. Reactome.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. R-HSA-109688), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

http://www.reactome.org/download/current/NCBI2Reactome_All_Levels.txt downloaded on 2017-03-19

```
geneset.transcription_factors.hsa
```

```
geneset.transcription_factors.hsa genesets for Transcription Factor
Targets (MSigDB)
```

Description

Transcription Factor Targets (MSigDB) (transcription_factors) genesets. All genesets are required to have ≥ 10 Entrez IDs. Built on Mon Oct 16 18:47:33 2017.

Usage

```
geneset.transcription_factors.hsa
```

Format

A GeneSet object with the following slots:

type A character indicating the type of genesets, e.g. GOBP.

dburl A character of the URL of the database underlying the genesets.

organism A character of the organism, e.g. Homo sapiens.

set.gene An environment containing a list whose keys are database specific accessions (e.g. GO IDs for GO terms), and whose elements are character vectors of Entrez Gene IDs.

all.genes A character vector of all the Entrez Gene IDs contained over all the genesets in this type.

set.name An environment containing a list whose keys are database specific accessions, and whose elements are human readable geneset names.

Source

<http://software.broadinstitute.org/gsea/msigdb/collections.jsp#C3>

```
geneset.transcription_factors.mmu
```

```
geneset.transcription_factors.mmu
```

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.transcription_factors.mmu)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

```
geneset.transcription_factors.rno  
geneset.transcription_factors.rno
```

Description

GeneSet object which stores information about sets of genes.

These objects are used internally by the chipenrich package.

Usage

```
data(geneset.transcription_factors.rno)
```

Format

See [GeneSet-class](#) for a description of the format.

See Also

For more information about genesets: [chipenrich.data](#)

For information regarding how the genesets were created: `browseVignettes("chipenrich.data")`

```
locusdef.danRer10.10kb  
locusdef.danRer10.10kb locus definition
```

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.danRer10.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:27 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.10kb_outside

locusdef.danRer10.10kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.danRer10.10kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:27 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

```
locusdef.danRer10.10kb_outside_upstream  
  locusdef.danRer10.10kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.danRer10.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:27 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.1kb *locusdef.danRer10.1kb locus definition*

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.danRer10.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:25 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.1kb_outside
locusdef.danRer10.1kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.danRer10.1kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:26 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.1kb_outside_upstream

locusdef.danRer10.1kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.danRer10.1kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:25 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.5kb *locusdef.danRer10.5kb locus definition*

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.danRer10.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:26 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

```
locusdef.danRer10.5kb_outside
      locusdef.danRer10.5kb_outside locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.danRer10.5kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:27 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

```
locusdef.danRer10.5kb_outside_upstream
      locusdef.danRer10.5kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.danRer10.5kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:26 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.exon

locusdef.danRer10.exon locus definition

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

locusdef.danRer10.exon

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:24 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

`locusdef.danRer10.intron`*locusdef.danRer10.intron locus definition*

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage`locusdef.danRer10.intron`**Format**

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `danRer10`.

organism A character indicating the organism name. In this case, `Danio rerio`.

Details

Built on Fri Apr 13 09:54:25 2018.

Source

R packages: `TxDb.Drerio.UCSC.danRer10.refGene_3.4.2` and `org.Dr.eg.db_3.5.0`.

`locusdef.danRer10.nearest_gene`*locusdef.danRer10.nearest_gene locus definition*

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage`locusdef.danRer10.nearest_gene`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:23 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.danRer10.nearest_tss

locusdef.danRer10.nearest_tss locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

```
locusdef.danRer10.nearest_tss
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, danRer10.

organism A character indicating the organism name. In this case, Danio rerio.

Details

Built on Fri Apr 13 09:54:22 2018.

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

locusdef.dm3.10kb	<i>locusdef.dm3.10kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.dm3.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, *Drosophila melanogaster*.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

`locusdef.dm3.10kb_outside`*locusdef.dm3.10kb_outside locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

`locusdef.dm3.10kb_outside`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm3`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:06 2018.

Source

R packages: `TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2` and `org.Dm.eg.db_3.5.0`.

`locusdef.dm3.10kb_outside_upstream`*locusdef.dm3.10kb_outside_upstream locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.dm3.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm3`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the `dm3` genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: `TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2` and `org.Dm.eg.db_3.5.0`.

<code>locusdef.dm3.1kb</code>	<i>locusdef.dm3.1kb locus definition</i>
-------------------------------	--

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.dm3.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm3`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

locusdef.dm3.1kb_outside

locusdef.dm3.1kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.dm3.1kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

```
locusdef.dm3.1kb_outside_upstream
    locusdef.dm3.1kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.dm3.1kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

```
locusdef.dm3.5kb    locusdef.dm3.5kb locus definition
```

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.dm3.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

locusdef.dm3.5kb_outside

locusdef.dm3.5kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.dm3.5kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

locusdef.dm3.5kb_outside_upstream

locusdef.dm3.5kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.dm3.5kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:05 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

locusdef.dm3.exon	<i>locusdef.dm3.exon locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.dm3.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and `gene symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm3`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the `dm3` genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:04 2018.

Source

R packages: `TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2` and `org.Dm.eg.db_3.5.0`.

locusdef.dm3.intron	<i>locusdef.dm3.intron locus definition</i>
---------------------	---

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.dm3.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:04 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

locusdef.dm3.nearest_gene

locusdef.dm3.nearest_gene locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

locusdef.dm3.nearest_gene

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:03 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

`locusdef.dm3.nearest_tss`*locusdef.dm3.nearest_tss locus definition*

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

```
locusdef.dm3.nearest_tss
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, dm3.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm3 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:03 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

locusdef.dm6.10kb	<i>locusdef.dm6.10kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.dm6.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and `gene symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, *Drosophila melanogaster*.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.dm6.10kb_outside	<i>locusdef.dm6.10kb_outside locus definition</i>
---------------------------	---

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.dm6.10kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

```
locusdef.dm6.10kb_outside_upstream
```

```
locusdef.dm6.10kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.dm6.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.dm6.1kb	<i>locusdef.dm6.1kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.dm6.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:34 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

`locusdef.dm6.1kb_outside`*locusdef.dm6.1kb_outside locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

`locusdef.dm6.1kb_outside`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm6`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: `TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1` and `org.Dm.eg.db_3.5.0`.

`locusdef.dm6.1kb_outside_upstream`*locusdef.dm6.1kb_outside_upstream locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.dm6.1kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm6`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the `dm6` genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:34 2018.

Source

R packages: `TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1` and `org.Dm.eg.db_3.5.0`.

<code>locusdef.dm6.5kb</code>	<i>locusdef.dm6.5kb locus definition</i>
-------------------------------	--

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.dm6.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `dm6`.

organism A character indicating the organism name. In this case, `Drosophila melanogaster`.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.dm6.5kb_outside

locusdef.dm6.5kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.dm6.5kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

```
locusdef.dm6.5kb_outside_upstream
    locusdef.dm6.5kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.dm6.5kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:35 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

```
locusdef.dm6.exon    locusdef.dm6.exon locus definition
```

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.dm6.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:33 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.dm6.intron *locusdef.dm6.intron locus definition*

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.dm6.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:34 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.dm6.nearest_gene

locusdef.dm6.nearest_gene locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESSs.

Usage

locusdef.dm6.nearest_gene

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:33 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.dm6.nearest_tss

locusdef.dm6.nearest_tss locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

```
locusdef.dm6.nearest_tss
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, dm6.

organism A character indicating the organism name. In this case, Drosophila melanogaster.

Details

For the dm6 genome, original gene IDs are from FLYBASE and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:53:33 2018.

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

locusdef.hg19.10kb

locusdef.hg19.10kb locus definition

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.hg19.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:58 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/genencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/genencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezG

locusdef.hg19.10kb_outside

locusdef.hg19.10kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.hg19.10kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:59 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE
resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation.
and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

locusdef.hg19.10kb_outside_upstream

locusdef.hg19.10kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.hg19.10kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:58 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE
resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation.
and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

locusdef.hg19.1kb	<i>locusdef.hg19.1kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

locusdef.hg19.1kb

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:55 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezG

locusdef.hg19.1kb_outside	<i>locusdef.hg19.1kb_outside locus definition</i>
---------------------------	---

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.hg19.1kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:56 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation. and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

locusdef.hg19.1kb_outside_upstream

locusdef.hg19.1kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.hg19.1kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:56 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE
resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation.
and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

locusdef.hg19.5kb	<i>locusdef.hg19.5kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.hg19.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:57 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE
resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation.
and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

`locusdef.hg19.5kb_outside`*locusdef.hg19.5kb_outside locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

`locusdef.hg19.5kb_outside`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:58 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezG

`locusdef.hg19.5kb_outside_upstream`*locusdef.hg19.5kb_outside_upstream locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.hg19.5kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:57 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezG

locusdef.hg19.exon	<i>locusdef.hg19.exon locus definition</i>
--------------------	--

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.hg19.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:53 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE
resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation.
and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

locusdef.hg19.intron	<i>locusdef.hg19.intron locus definition</i>
----------------------	--

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.hg19.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:55 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE
resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation.
and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata.EntrezG

```
locusdef.hg19.nearest_gene
      locusdef.hg19.nearest_gene locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

```
locusdef.hg19.nearest_gene
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:51 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezG

```
locusdef.hg19.nearest_tss
      locusdef.hg19.nearest_tss locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

```
locusdef.hg19.nearest_tss
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg19.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:45:51 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezG

locusdef.hg38.10kb	<i>locusdef.hg38.10kb locus definition</i>
--------------------	--

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.hg38.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:42 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.10kb_outside

locusdef.hg38.10kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.hg38.10kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:43 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

```
locusdef.hg38.10kb_outside_upstream
    locusdef.hg38.10kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.hg38.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:43 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

```
locusdef.hg38.1kb    locusdef.hg38.1kb locus definition
```

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.hg38.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:39 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.1kb_outside

locusdef.hg38.1kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.hg38.1kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:40 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.1kb_outside_upstream

locusdef.hg38.1kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.hg38.1kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:39 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.5kb	<i>locusdef.hg38.5kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.hg38.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:41 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.5kb_outside	<i>locusdef.hg38.5kb_outside locus definition</i>
---------------------------	---

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.hg38.5kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:42 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.5kb_outside_upstream

locusdef.hg38.5kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.hg38.5kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:41 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.exon	<i>locusdef.hg38.exon locus definition</i>
--------------------	--

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.hg38.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:37 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.intron *locusdef.hg38.intron locus definition*

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

locusdef.hg38.intron

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:38 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.nearest_gene
 locusdef.hg38.nearest_gene locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

locusdef.hg38.nearest_gene

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:34 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.hg38.nearest_tss

locusdef.hg38.nearest_tss locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

locusdef.hg38.nearest_tss

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, hg38.

organism A character indicating the organism name. In this case, Homo sapiens.

Details

Built on Fri Apr 13 09:49:34 2018.

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata.EntrezGene.gz

locusdef.mm10.10kb	<i>locusdef.mm10.10kb locus definition</i>
--------------------	--

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.mm10.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:40 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.10kb_outside

locusdef.mm10.10kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.mm10.10kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:41 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.10kb_outside_upstream

locusdef.mm10.10kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.mm10.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:40 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.1kb	<i>locusdef.mm10.1kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.mm10.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:37 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.1kb_outside

locusdef.mm10.1kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.mm10.1kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:38 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.1kb_outside_upstream
locusdef.mm10.1kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.mm10.1kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:37 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.5kb *locusdef.mm10.5kb locus definition*

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.mm10.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:38 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.5kb_outside

locusdef.mm10.5kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.mm10.5kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:39 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.5kb_outside_upstream

locusdef.mm10.5kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.mm10.5kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:39 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.exon	<i>locusdef.mm10.exon locus definition</i>
--------------------	--

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

locusdef.mm10.exon

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:35 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.intron	<i>locusdef.mm10.intron locus definition</i>
----------------------	--

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

locusdef.mm10.intron

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:36 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.nearest_gene

locusdef.mm10.nearest_gene locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

locusdef.mm10.nearest_gene

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:33 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm10.nearest_tss

locusdef.mm10.nearest_tss locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

locusdef.mm10.nearest_tss

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm10.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:51:33 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

locusdef.mm9.10kb	<i>locusdef.mm9.10kb locus definition</i>
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Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

locusdef.mm9.10kb

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:44 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.10kb_outside	<i>locusdef.mm9.10kb_outside locus definition</i>
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Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.mm9.10kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:44 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.10kb_outside_upstream

locusdef.mm9.10kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.mm9.10kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:44 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.1kb	<i>locusdef.mm9.1kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.mm9.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:41 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.1kb_outside

locusdef.mm9.1kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.mm9.1kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:42 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.1kb_outside_upstream

locusdef.mm9.1kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.mm9.1kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `mm9`.

organism A character indicating the organism name. In this case, `Mus musculus`.

Details

Built on Fri Apr 13 09:50:41 2018.

Source

R packages: `TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2` and `org.Mm.eg.db_3.5.0`. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

<code>locusdef.mm9.5kb</code>	<i>locusdef.mm9.5kb locus definition</i>
-------------------------------	--

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.mm9.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `mm9`.

organism A character indicating the organism name. In this case, `Mus musculus`.

Details

Built on Fri Apr 13 09:50:42 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.5kb_outside

locusdef.mm9.5kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.mm9.5kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:43 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

`locusdef.mm9.5kb_outside_upstream`*locusdef.mm9.5kb_outside_upstream locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

`locusdef.mm9.5kb_outside_upstream`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:43 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

`locusdef.mm9.exon`*locusdef.mm9.exon locus definition*

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

`locusdef.mm9.exon`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:39 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.intron *locusdef.mm9.intron locus definition*

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.mm9.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:41 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.nearest_gene

locusdef.mm9.nearest_gene locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

```
locusdef.mm9.nearest_gene
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:37 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.mm9.nearest_tss

locusdef.mm9.nearest_tss locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

```
locusdef.mm9.nearest_tss
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, mm9.

organism A character indicating the organism name. In this case, Mus musculus.

Details

Built on Fri Apr 13 09:50:37 2018.

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

locusdef.rn4.10kb

locusdef.rn4.10kb locus definition

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.rn4.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:02 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.10kb_outside

locusdef.rn4.10kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.rn4.10kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:03 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.10kb_outside_upstream

locusdef.rn4.10kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.rn4.10kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:02 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.1kb	<i>locusdef.rn4.1kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.rn4.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:01 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.1kb_outside	<i>locusdef.rn4.1kb_outside locus definition</i>
--------------------------	--

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.rn4.1kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:01 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

```
locusdef.rn4.1kb_outside_upstream
```

```
locusdef.rn4.1kb_outside_upstream locus definition
```

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.rn4.1kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:01 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.5kb	<i>locusdef.rn4.5kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.rn4.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:01 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.5kb_outside

locusdef.rn4.5kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.rn4.5kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn4`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

For the `rn4` genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:02 2018.

Source

R packages: `TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2` and `org.Rn.eg.db_3.5.0`.

locusdef.rn4.5kb_outside_upstream

locusdef.rn4.5kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.rn4.5kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:02 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.exon	<i>locusdef.rn4.exon locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.rn4.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:51:59 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn4.intron	<i>locusdef.rn4.intron locus definition</i>
---------------------	---

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.rn4.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:52:00 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

`locusdef.rn4.nearest_gene`*locusdef.rn4.nearest_gene locus definition*

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

`locusdef.rn4.nearest_gene`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn4`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

For the `rn4` genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:51:58 2018.

Source

R packages: `TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2` and `org.Rn.eg.db_3.5.0`.

`locusdef.rn4.nearest_tss`*locusdef.rn4.nearest_tss locus definition*

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

```
locusdef.rn4.nearest_tss
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn4.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

For the rn4 genome, original gene IDs are from ENSEMBL and so an additional step of converting to Entrez IDs is done.

Built on Fri Apr 13 09:51:58 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.10kb	<i>locusdef.rn5.10kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.rn5.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:20 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.10kb_outside

locusdef.rn5.10kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.rn5.10kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:21 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.10kb_outside_upstream

locusdef.rn5.10kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.rn5.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:21 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.1kb

locusdef.rn5.1kb locus definition

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.rn5.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:19 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.1kb_outside

locusdef.rn5.1kb_outside locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

locusdef.rn5.1kb_outside

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:19 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.1kb_outside_upstream

locusdef.rn5.1kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.rn5.1kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:19 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.5kb	<i>locusdef.rn5.5kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.rn5.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:20 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.5kb_outside	<i>locusdef.rn5.5kb_outside locus definition</i>
--------------------------	--

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.rn5.5kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:20 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.5kb_outside_upstream

locusdef.rn5.5kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

locusdef.rn5.5kb_outside_upstream

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn5.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:20 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.exon	<i>locusdef.rn5.exon locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.rn5.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn5`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

Built on Fri Apr 13 09:52:17 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn5.intron	<i>locusdef.rn5.intron locus definition</i>
---------------------	---

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.rn5.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and `gene symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn5`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

Built on Fri Apr 13 09:52:19 2018.

Source

R packages: `TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2` and `org.Rn.eg.db_3.5.0`.

`locusdef.rn5.nearest_gene`

locusdef.rn5.nearest_gene locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

`locusdef.rn5.nearest_gene`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and `gene symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn5`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

Built on Fri Apr 13 09:52:16 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

`locusdef.rn5.nearest_tss`*locusdef.rn5.nearest_tss locus definition*

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage`locusdef.rn5.nearest_tss`**Format**

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn5`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

Built on Fri Apr 13 09:52:16 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

locusdef.rn6.10kb	<i>locusdef.rn6.10kb locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined within 10kb upstream and downstream of the TSS.

Usage

```
locusdef.rn6.10kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:39 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.10kb_outside	<i>locusdef.rn6.10kb_outside locus definition</i>
---------------------------	---

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

```
locusdef.rn6.10kb_outside
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:40 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.10kb_outside_upstream

locusdef.rn6.10kb_outside_upstream locus definition

Description

A LocusDefinition where a gene locus is defined as the region beyond 10kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

```
locusdef.rn6.10kb_outside_upstream
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:39 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.1kb	<i>locusdef.rn6.1kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 1kb upstream and downstream of the TSS.

Usage

```
locusdef.rn6.1kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:38 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

`locusdef.rn6.1kb_outside`*locusdef.rn6.1kb_outside locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage

`locusdef.rn6.1kb_outside`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn6`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

Built on Fri Apr 13 09:52:38 2018.

Source

R packages: `TxDb.Rnorvegicus`, `UCSC.rn6.refGene_3.4.1` and `org.Rn.eg.db_3.5.0`.

`locusdef.rn6.1kb_outside_upstream`*locusdef.rn6.1kb_outside_upstream locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 1kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage

`locusdef.rn6.1kb_outside_upstream`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:38 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.5kb	<i>locusdef.rn6.5kb locus definition</i>
------------------	--

Description

A LocusDefinition where a gene locus is defined within 5kb upstream and downstream of the TSS.

Usage

```
locusdef.rn6.5kb
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:38 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

`locusdef.rn6.5kb_outside`*locusdef.rn6.5kb_outside locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream and downstream of the TSS and bounded by the midpoints between the TSS and the next upstream and downstream TSSs.

Usage`locusdef.rn6.5kb_outside`**Format**

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID `gene_id` and gene symbol `symbol`

dframe A data.frame of the locus definitions with columns for `chr`, `start`, `end`, `gene_id`, and `symbol`

genome.build A character indicating the genome build. In this case, `rn6`.

organism A character indicating the organism name. In this case, `Rattus norvegicus`.

Details

Built on Fri Apr 13 09:52:39 2018.

Source

R packages: `TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1` and `org.Rn.eg.db_3.5.0`.

`locusdef.rn6.5kb_outside_upstream`*locusdef.rn6.5kb_outside_upstream locus definition*

Description

A LocusDefinition where a gene locus is defined as the region beyond 5kb upstream of the TSS and bounded by the midpoint between the TSS and the next upstream TSS.

Usage`locusdef.rn6.5kb_outside_upstream`

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:39 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.exon	<i>locusdef.rn6.exon locus definition</i>
-------------------	---

Description

A LocusDefinition where a gene locus is defined as the exons belonging to genes.

Usage

```
locusdef.rn6.exon
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:36 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.intron	<i>locusdef.rn6.intron locus definition</i>
---------------------	---

Description

A LocusDefinition where a gene locus is defined as the introns belonging to genes.

Usage

```
locusdef.rn6.intron
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:37 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.nearest_gene	<i>locusdef.rn6.nearest_gene locus definition</i>
---------------------------	---

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs and TESs.

Usage

```
locusdef.rn6.nearest_gene
```

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:35 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

locusdef.rn6.nearest_tss

locusdef.rn6.nearest_tss locus definition

Description

A LocusDefinition where a gene locus is defined as the region spanning the midpoints between adjacent TSSs.

Usage

locusdef.rn6.nearest_tss

Format

A LocusDefinition object with the following slots:

granges A GRanges of the locus definitions with mcols for Entrez Gene ID gene_id and gene symbol symbol

dframe A data.frame of the locus definitions with columns for chr, start, end, gene_id, and symbol

genome.build A character indicating the genome build. In this case, rn6.

organism A character indicating the organism name. In this case, Rattus norvegicus.

Details

Built on Fri Apr 13 09:52:34 2018.

Source

R packages: TxDb.Rnorvegicus.UCSC.mn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

LocusDefinition-class *Class "LocusDefinition"*

Description

A storage class representing gene locus definitions and their corresponding metadata.

Objects from the Class

Objects can be created by calls of the form `new("LocusDefinition")`. These objects are used internally by the chipenrich package and users will not likely need to create these.

Slots

dframe: Object of class "data.frame". Each row represents a locus for a particular geneid.
granges: Object of class "GenomicRanges". Locus definitions stored as a GenomicRanges object.
genome.build: Object of class "character". Genome build these definitions were generated from.
organism: Object of class "character". Organism code.

Note

Not typically accessed by the user - this is used internally by the chipenrich package.

Author(s)

Ryan Welch <welchr@umich.edu>

Examples

```
# Show info about the class.
showClass("LocusDefinition");

# Example of what a locus definition object looks like.
data(locusdef.mm9.nearest_tss)
lapply(attributes(locusdef.mm9.nearest_tss), head)
```

mappa.hg19.10kb.100mer

mappa.hg19.10kb.100mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 10kb
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.10kb.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.10kb.24mer *mappa.hg19.10kb.24mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 10kb
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.10kb.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.hg19.10kb.36mer` *mappa.hg19.10kb.36mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 10kb
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.10kb.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.10kb.40mer *mappa.hg19.10kb.40mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 10kb
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.10kb.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.10kb.50mer *mappa.hg19.10kb.50mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 10kb
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.10kb.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.10kb.75mer *mappa.hg19.10kb.75mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 10kb
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.10kb.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.1kb.100mer *mappa.hg19.1kb.100mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 1kb
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.1kb.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.1kb.24mer *mappa.hg19.1kb.24mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 1kb
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.1kb.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.1kb.36mer *mappa.hg19.1kb.36mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 1kb
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.1kb.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.1kb.40mer *mappa.hg19.1kb.40mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 1kb
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.1kb.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.1kb.50mer *mappa.hg19.1kb.50mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 1kb
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.1kb.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.hg19.1kb.75mer` *mappa.hg19.1kb.75mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 1kb
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.1kb.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.hg19.5kb.100mer` *mappa.hg19.5kb.100mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 5kb
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.5kb.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.hg19.5kb.24mer` *mappa.hg19.5kb.24mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 5kb
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.5kb.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.hg19.5kb.36mer` *mappa.hg19.5kb.36mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 5kb
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.5kb.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.5kb.40mer *mappa.hg19.5kb.40mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 5kb
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.5kb.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.5kb.50mer *mappa.hg19.5kb.50mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 5kb
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.5kb.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.hg19.5kb.75mer` *mappa.hg19.5kb.75mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: 5kb
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.5kb.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.exon.100mer

mappa.hg19.exon.100mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: exon
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.exon.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.exon.24mer *mappa.hg19.exon.24mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: exon
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.exon.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.exon.36mer *mappa.hg19.exon.36mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: exon
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.exon.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.exon.40mer *mappa.hg19.exon.40mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: exon
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.exon.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.exon.50mer *mappa.hg19.exon.50mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: exon
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.exon.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.exon.75mer *mappa.hg19.exon.75mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: exon
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.exon.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.intron.100mer  
mappa.hg19.intron.100mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: intron
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.intron.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.intron.24mer  
mappa.hg19.intron.24mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: intron
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.intron.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

*mappa.hg19.intron.36mer**mappa.hg19.intron.36mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: intron
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.intron.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.intron.40mer  
mappa.hg19.intron.40mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: intron
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.intron.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.intron.50mer  
mappa.hg19.intron.50mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: intron
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.intron.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

*mappa.hg19.intron.75mer**mappa.hg19.intron.75mer*

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: intron
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.intron.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.nearest_gene.100mer  
mappa.hg19.nearest_gene.100mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_gene
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_gene.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.nearest_gene.24mer  
mappa.hg19.nearest_gene.24mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_gene
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_gene.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.nearest_gene.36mer
```

```
mappa.hg19.nearest_gene.36mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_gene
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_gene.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.nearest_gene.40mer  
mappa.hg19.nearest_gene.40mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_gene
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_gene.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.nearest_gene.50mer  
mappa.hg19.nearest_gene.50mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_gene
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_gene.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.hg19.nearest_gene.75mer
```

```
mappa.hg19.nearest_gene.75mer
```

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_gene
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_gene.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.nearest_tss.100mer
mappa.hg19.nearest_tss.100mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_tss
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_tss.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.nearest_tss.24mer
mappa.hg19.nearest_tss.24mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_tss
- K-Mer Reads: 24mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_tss.24mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.nearest_tss.36mer

mappa.hg19.nearest_tss.36mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_tss
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_tss.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.nearest_tss.40mer
mappa.hg19.nearest_tss.40mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_tss
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_tss.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.nearest_tss.50mer
mappa.hg19.nearest_tss.50mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_tss
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_tss.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.hg19.nearest_tss.75mer

mappa.hg19.nearest_tss.75mer

Description

Gene locus mappability data, calculated for:

- Build: hg19
- Locus definition: nearest_tss
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.hg19.nearest_tss.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.10kb.100mer *mappa.mm9.10kb.100mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 10kb
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.10kb.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.10kb.36mer *mappa.mm9.10kb.36mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 10kb
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.10kb.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.mm9.10kb.40mer` *mappa.mm9.10kb.40mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 10kb
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.10kb.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.10kb.50mer *mappa.mm9.10kb.50mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 10kb
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.10kb.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.10kb.75mer *mappa.mm9.10kb.75mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 10kb
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.1kb.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.mm9.1kb.100mer` *mappa.mm9.1kb.100mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 1kb
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.1kb.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.1kb.36mer	<i>mappa.mm9.1kb.36mer</i>
---------------------	----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 1kb
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.1kb.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.1kb.40mer	<i>mappa.mm9.1kb.40mer</i>
---------------------	----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 1kb
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.1kb.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.1kb.50mer *mappa.mm9.1kb.50mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 1kb
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.1kb.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.1kb.75mer	<i>mappa.mm9.1kb.75mer</i>
---------------------	----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 1kb
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.1kb.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.5kb.100mer	<i>mappa.mm9.5kb.100mer</i>
----------------------	-----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 5kb
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.5kb.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.5kb.36mer	<i>mappa.mm9.5kb.36mer</i>
---------------------	----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 5kb
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.5kb.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.5kb.40mer	<i>mappa.mm9.5kb.40mer</i>
---------------------	----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 5kb
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.5kb.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.5kb.50mer	<i>mappa.mm9.5kb.50mer</i>
---------------------	----------------------------

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 5kb
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.5kb.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.5kb.75mer *mappa.mm9.5kb.75mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: 5kb
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.5kb.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.exon.100mer *mappa.mm9.exon.100mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: exon
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.exon.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.exon.36mer *mappa.mm9.exon.36mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: exon
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.exon.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.exon.40mer *mappa.mm9.exon.40mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: exon
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.exon.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.exon.50mer *mappa.mm9.exon.50mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: exon
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.exon.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.exon.75mer *mappa.mm9.exon.75mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: exon
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.exon.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.intron.100mer
```

```
mappa.mm9.intron.100mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: intron
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.intron.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.intron.36mer

mappa.mm9.intron.36mer

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: intron
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.intron.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.intron.40mer

mappa.mm9.intron.40mer

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: intron
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.intron.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

mappa.mm9.intron.50mer

mappa.mm9.intron.50mer

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: intron
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.intron.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.mm9.intron.75mer`*mappa.mm9.intron.75mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: intron
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.intron.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

`mappa.mm9.nearest_gene.100mer`*mappa.mm9.nearest_gene.100mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_gene
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_gene.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_gene.36mer
```

```
mappa.mm9.nearest_gene.36mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_gene
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_gene.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_gene.40mer  
mappa.mm9.nearest_gene.40mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_gene
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_gene.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_gene.50mer  
mappa.mm9.nearest_gene.50mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_gene
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_gene.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

*mappa.mm9.nearest_gene.75mer**mappa.mm9.nearest_gene.75mer*

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_gene
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_gene.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_tss.100mer  
mappa.mm9.nearest_tss.100mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_tss
- K-Mer Reads: 100mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_tss.100mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_tss.36mer  
mappa.mm9.nearest_tss.36mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_tss
- K-Mer Reads: 36mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_tss.36mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_tss.40mer
```

```
mappa.mm9.nearest_tss.40mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_tss
- K-Mer Reads: 40mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_tss.40mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_tss.50mer  
mappa.mm9.nearest_tss.50mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_tss
- K-Mer Reads: 50mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_tss.50mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

```
mappa.mm9.nearest_tss.75mer  
mappa.mm9.nearest_tss.75mer
```

Description

Gene locus mappability data, calculated for:

- Build: mm9
- Locus definition: nearest_tss
- K-Mer Reads: 75mer

These objects are used internally by the chipenrich package.

Usage

```
data(mappa.mm9.nearest_tss.75mer)
```

Format

A data frame containing:

geneid Entrez Gene IDs

mappa Gene locus mappability

Author(s)

Ryan Welch <welchr@umich.edu>

See Also

For more information about gene locus definitions: [chipenrich.data](#)

peaks_E2F4

ChIP-seq Peaks for the E2F4 Transcription Factor

Description

A dataset containing the binding locations (peaks) of the transcription factor E2F4 called from a ChIP-seq experiment

Usage

```
peaks_E2F4
```

Format

A data frame containing 16,245 peak binding locations. Each row is a peak location, and the 3 variables/columns are chromosome, start peak coordinate, and end peak coordinate. Peak coordinates are in hg19 (UCSC) coordinates.

Source

The data and information regarding the experiment can be found in the following publication:

Lee, B. K., A. A. Bhinge, et al. (2011). "Wide-ranging functions of E2F4 in transcriptional activation and repression revealed by genome-wide analysis." *Nucleic Acids Res* 39(9): 3558-3573.

Examples

```
# Load E2F4 peak data.
data(peaks_E2F4)

# Print the first 10 peaks in the dataset.
print(head(peaks_E2F4))
```

peaks_H3K4me3_GM12878 *ChIP-seq Peaks for the Histone Modification H3K4me3 in GM12878*

Description

A dataset containing the binding locations (peaks) of the histone modification H3K4me3 called from a ChIP-seq experiment in the GM12878 cell line

Usage

```
peaks_H3K4me3_GM12878
```

Format

A data frame containing 57,476 peak binding locations. Each row is a peak location, and the 3 variables/columns are chromosome, start peak coordinate, and end peak coordinate. Peak coordinates are in hg19 (UCSC) coordinates.

Source

The data and information regarding the experiment can be found at the following ENCODE URL:

<http://hgdownload.cse.ucsc.edu/goldenPath/hg19/encodeDCC/wgEncodeBroadHistone/wgEncodeBroadHistoneGm12878H>

Examples

```
# Load H3K4me3 in GM12878 peak data.
data(peaks_H3K4me3_GM12878)

# Print the first 10 peaks in the dataset.
print(head(peaks_H3K4me3_GM12878))
```

```
spline.log_dtss.90ENCODE
```

DTSS Spline adjustment

Description

A mgcv::gam object on a combined data of 90 ENCODE ChIP-seq datasets that modeled the relationship between a gene's locus length the distance from a peak to the gene's transcription start site, using a cubic spline. This is used to adjust for the proximity to TSSes test.

Usage

```
spline.log_dtss.90ENCODE
```

Format

An object of class gam (inherits from glm, lm) of length 46.

tss.danRer10	<i>tss.danRer10 TSS locations</i>
--------------	-----------------------------------

Description

A GRanges with all the TSSs for danRer10. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.danRer10
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Drerio.UCSC.danRer10.refGene_3.4.2 and org.Dr.eg.db_3.5.0.

tss.dm3	<i>tss.dm3 TSS locations</i>
---------	------------------------------

Description

A GRanges with all the TSSs for dm3. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.dm3
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Dmelanogaster.UCSC.dm3.ensGene_3.2.2 and org.Dm.eg.db_3.5.0.

tss.dm6	<i>tss.dm6 TSS locations</i>
---------	------------------------------

Description

A GRanges with all the TSSs for dm6. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.dm6
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Dmelanogaster.UCSC.dm6.ensGene_3.4.1 and org.Dm.eg.db_3.5.0.

tss.hg19	<i>tss.hg19 TSS locations</i>
----------	-------------------------------

Description

A GRanges with all the TSSs for hg19. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.hg19
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.annotation and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/GRCh37_mapping/gencode.v25lift37.metadata. EntrezGene

tss.hg38

tss.hg38 TSS locations

Description

A GRanges with all the TSSs for hg38. Primarily used in the assign_peaks() function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

tss.hg38

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Hsapiens.UCSC.hg38.knownGene_3.4.0 and org.Hs.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_human/release_25/gencode.v25.metadata. EntrezGene.gz

tss.mm10

tss.mm10 TSS locations

Description

A GRanges with all the TSSs for mm10. Primarily used in the assign_peaks() function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

tss.mm10

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Mmusculus.UCSC.mm10.knownGene_3.4.0 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M12/gencode.vM12.metadata.EntrezGene.gz

tss.mm9	<i>tss.mm9 TSS locations</i>
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Description

A GRanges with all the TSSs for mm9. Primarily used in the assign_peaks() function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.mm9
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Mmusculus.UCSC.mm9.knownGene_3.2.2 and org.Mm.eg.db_3.5.0. GENCODE resources: ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.annotation.gff3.gz and ftp://ftp.sanger.ac.uk/pub/gencode/Gencode_mouse/release_M9/gencode.vM9.metadata.EntrezGene.gz

tss.rn4	<i>tss.rn4 TSS locations</i>
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Description

A GRanges with all the TSSs for rn4. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.rn4
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Rnorvegicus.UCSC.rn4.ensGene_3.2.2 and org.Rn.eg.db_3.5.0.

tss.rn5	<i>tss.rn5 TSS locations</i>
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Description

A GRanges with all the TSSs for rn5. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.rn5
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Rnorvegicus.UCSC.rn5.refGene_3.4.2 and org.Rn.eg.db_3.5.0.

tss.rn6	<i>tss.rn6 TSS locations</i>
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Description

A GRanges with all the TSSs for rn6. Primarily used in the `assign_peaks()` function to report distance of a peak to the nearest TSS. Also used to build the QC plot with distribution of peaks to TSSs.

Usage

```
tss.rn6
```

Format

A GRanges object with the following mcols:

gene_id The Entrez ID for the TSS

symbol The gene symbol for the TSS

Source

R packages: TxDb.Rnorvegicus.UCSC.rn6.refGene_3.4.1 and org.Rn.eg.db_3.5.0.

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