

Package ‘coMET’

April 15, 2020

Type Package

Title coMET: visualisation of regional epigenome-wide association scan (EWAS) results and DNA co-methylation patterns

Version 1.18.0

Date 2018-12-24

Author Tiphaine C. Martin [aut,cre], Thomas Hardiman [aut], Idil Yet [aut], Pei-Chien Tsai [aut], Jordana T. Bell [aut]

Maintainer Tiphaine Martin <tiphaine.martin@mssm.edu>

Description Visualisation of EWAS results in a genomic region. In addition to phenotype-association P-values, coMET also generates plots of co-methylation patterns and provides a series of annotation tracks. It can be used to other omic-wide association scans as long as the data can be translated to genomic level and for any species.

Depends R (>= 3.6.0), grid, utils, biomaRt, Gviz, psych

Suggests BiocStyle, knitr, RUnit, BiocGenerics

Imports colortools, hash.grDevices, gridExtra, rtracklayer, IRanges, S4Vectors, GenomicRanges, stats, corrplot

License GPL (>= 2)

URL <http://epigen.kcl.ac.uk/comet>

biocViews Software, DifferentialMethylation, Visualization, Sequencing, Genetics, FunctionalGenomics, Microarray, MethylationArray, MethylSeq, ChIPSeq, DNaseq, RiboSeq, RNASeq, ExomeSeq, DNAMethylation, GenomeWideAssociation, MotifAnnotation

VignetteBuilder knitr

NeedsCompilation no

Repository Bioconductor

git_url <https://git.bioconductor.org/packages/coMET>

git_branch RELEASE_3_10

git_last_commit 9eef045

git_last_commit_date 2019-10-29

Date/Publication 2020-04-14

R topics documented:

coMET-package	3
bindingMotifsBiomart_ENSEMBL	4
ChIPTF_ENCODE	6
chromatinHMMAll_UCSC	8
chromatinHMMOne_UCSC	9
chromHMM_RoadMap	11
chrUCSC2ENSEMBL	13
ClinVarCnv_UCSC	13
ClinVarMain_UCSC	15
comet	16
comet.list	21
comet.web	23
CoreillCNV_UCSC	28
COSMIC_UCSC	29
cpgIslands_UCSC	30
dgfootprints_RoadMap	31
DNaseI_FANTOM	32
DNaseI_RoadMap	34
DNAse_UCSC	35
eQTL	36
eQTL_GTEEx	38
GAD_UCSC	40
gcContent_UCSC	41
GeneReviews_UCSC	42
genesName_ENSEMBL	43
genes_ENSEMBL	44
GWAScatalog_UCSC	45
HiCdata2matrix	46
HistoneAll_UCSC	47
HistoneOne_UCSC	49
imprintedGenes_GTEEx	50
interestGenes_ENSEMBL	51
interestTranscript_ENSEMBL	53
ISCA_UCSC	54
knownGenes_UCSC	55
metQTL	57
miRNATargetRegionsBiomart_ENSEMBL	59
otherRegulatoryRegionsBiomart_ENSEMBL	60
psiQTL_GTEEx	62
refGenes_UCSC	63
regulationBiomart_ENSEMBL	65
regulatoryEvidenceBiomart_ENSEMBL	66
regulatoryFeaturesBiomart_ENSEMBL	67
regulatorySegmentsBiomart_ENSEMBL	69
repeatMasker_UCSC	71
segmentalDups_UCSC	73
snpBiomart_ENSEMBL	74
snpLocations_UCSC	75
structureBiomart_ENSEMBL	76
TFBS_FANTOM	77

transcript_ENSEMBL	78
Index	80

coMET-package	<i>visualisation of regional epigenome-wide association scan (EWAS) results and DNA co-methylation patterns (and also for other omic-WAS)</i>
---------------	---

Description

coMET is an R package for visualising EWAS results in a genomic region. Along with phenotype-association plots, coMET also generates plots of co-methylation patterns and provides a series of annotation tracks. The software is designed for epigenetic data, but can also be applied to genomic and functional genomic datasets (other omic-WAS results) in any species.

Details

Package: coMET
Type: Package
Version: 1.11.5
Date: 2018-04-16
License: GPL (>=2)

coMET is an R package that can generate regional plots of EWAS results, DNA co-methylation patterns, and genomic information. A coMET figure includes 3 panels with a plot of P-values from EWAS, customized annotation tracks, and a triangle heatmap plot which demonstrates the correlation structure of DNA methylation at the CpG sites in the genomic region. Plots are created as PDF or EPS files.

Author(s)

Tiphaine C. Martin, Thomas Hardiman, Idil Yet, Pei-Chien Tsai, Jordana T. Bell
Maintainer: Tiphaine Martin <tiphaine.martin@mssm.edu>
Website: <http://www.epigen.kcl.ac.uk/comet>

References

Martin, T.C, Yet, I, Tsai, P-C, Bell, J.T., coMET: visualisation of regional epigenome-wide association scan results and DNA co-methylation patterns, BMC bioinformatics, 2015.

Examples

```
extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
configfile <- file.path(extdata, "config_cyp1b1_zoom_4comet.txt")
myinfofile <- file.path(extdata, "cyp1b1_infofile.txt")
myexpressfile <- file.path(extdata, "cyp1b1_infofile_exprGene_region.txt")
mycorrelation <- file.path(extdata, "cyp1b1_res37_rawMatrix.txt")

chrom <- "chr2"
start <- 38290160
```

```

end <- 38303219
gen <- "hg38"

if(interactive()){
  genetrack <- genes_ENSEMBL(gen,chrom,start,end,showId=TRUE)
  snptrack <- snpBiomart_ENSEMBL(gen, chrom, start, end,
    dataset="hsapiens_snp_som",showId=FALSE)
  strutrack <- structureBiomart_ENSEMBL(gen, chrom, start, end,
    strand, dataset="hsapiens_structvar_som")
  clinVariant<-ClinVarMain_UCSC(gen,chrom,start,end)
  clinCNV<-ClinVarCnv_UCSC(gen,chrom,start,end)
  gwastrack <-GWAScatalog_UCSC(gen,chrom,start,end)
  geneRtrack <-GeneReviews_UCSC(gen,chrom,start,end)
  listgviz <- list(genetrack,snptrack,strutrack,clinVariant,
    clinCNV,gwastrack,geneRtrack)
  comet(config.file=configfile, mydata.file=myinfofile, mydata.type="file",
    cormatrix.file=mycorrelation, cormatrix.type="listfile",
    mydata.large.file=myexpressfile, mydata.large.type="listfile",
    tracks.gviz=listgviz, verbose=FALSE, print.image=FALSE,disp.pvalueplot=FALSE)
} else {
  data(geneENSEMBLtrack)
  data(snpBiomarttrack)
  data(ISCAttrack)
  data(strucBiomarttrack)
  data(ClinVarCnvTrack)
  data(clinVarMaintrack)
  data(GWASTrack)
  data(GeneReviewTrack)

  listgviz <- list(genetrack,snptrack,strutrack,clinVariant,
    clinCNV,gwastrack,geneRtrack)
  comet(config.file=configfile, mydata.file=myinfofile, mydata.type="listfile",
    cormatrix.file=mycorrelation, cormatrix.type="listfile",
    mydata.large.file=myexpressfile, mydata.large.type="listfile",
    tracks.gviz=listgviz,
    verbose=FALSE, print.image=FALSE,disp.pvalueplot=TRUE)
}

```

bindingMotifsBiomart_ENSEMBL*Creates a binding motif track from ENSEMBL***Description**

Creates a binding motif track from ENSEMBL using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
bindingMotifsBiomart_ENSEMBL(gen, chr, start, end, featureDisplay="all",
  datasetEnsembl = NULL, title="Binding Motifs ENSEMBL")
```

Arguments

gen	The name of the genome. Currently only handles human data from either the previous version, GRCh37 (also known as hg19) or the current version, GRCh38 (also known as hg38).
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
featureDisplay	A vector of regulatory features to be displayed, such as Egr1. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "CTCF"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("Egr1","CTCF")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
datasetEnsembl	Allows the user to manually set which data set is used if required.
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to ENSEMBLregulation binding motif biomart

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- "CTCF"

if(interactive()){
  bindMotifsBiomartTrackSingle<-bindingMotifsBiomart_ENSEMBL(gen,chr,start,
  end,featureDisplay)
  plotTracks(bindMotifsBiomartTrackSingle, from = start, to = end)
} else {
  data(bindMotifsBiomartTrackSingle)
  plotTracks(bindMotifsBiomartTrackSingle, from = start, to = end)
}

#####
```

```

library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- c("CTCF", "Egr1")

if(interactive()){
  bindMotifsBiomartTrackMultiple<-bindingMotifsBiomart_ENSEMBL(gen,chr,start,end,featureDisplay)
  plotTracks(bindMotifsBiomartTrackMultiple, from = start, to = end)
} else {
  data(bindMotifsBiomartTrackMultiple)
  plotTracks(bindMotifsBiomartTrackMultiple, from = start, to = end)
}

#####
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- "all"

if(interactive()){
  bindMotifsBiomartTrackAll<-bindingMotifsBiomart_ENSEMBL(gen,chr,start,end,featureDisplay)
  plotTracks(bindMotifsBiomartTrackAll, from = start, to = end)
} else {
  data(bindMotifsBiomartTrackAll)
  plotTracks(bindMotifsBiomartTrackAll, from = start, to = end)
}

```

ChIPTF_ENCODE*Creates a TF motif track from ENCODE***Description**

Creates a track of TF motifs from ENCODE using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
ChIPTF_ENCODE(gen="hg19", chr, start, end, bedFilePath,
               featureDisplay='all', motifColorFile, type_stacking='dense',
               showId=FALSE, just_group="above", title="TF motifs ENCODE")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)

<code>bedFilePath</code>	The path of the BED file from Kheradpour and Kellis, 2014.
<code>featureDisplay</code>	A vector of regulatory features to be displayed, such as Predicted heterochomatin. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. <code>featureDisplay <- "Predicted heterochomatin"</code>), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. <code>featureDisplay <- c("Predicted low activity", "Predicted heterochomatin")</code>). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. <code>featureDisplay <- "all"</code>), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
<code>motifColorFile</code>	The path of the BED file with 2 columns (the first for motif name and the second for the color in hex format without \# in the beginning) with a header.
<code>type_stacking</code>	Object of class"character", the stacking type of overlapping items on the final plot.One in c(hide, dense, squish, pack,full). More information cf the option "stacking" in Gviz
<code>showId</code>	logical. say if we write the name of group
<code>just_group</code>	position. say where we write the name of group (choice in c("above", "right", "left"))
<code>title</code>	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```

library("Gviz")
gen <- "hg19"
chr<-"chr1"
start <- 1000
end <- 329000

if(interactive()){
  extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
  bedFilePath <- file.path(extdata, "ENCODE/motifs1000_matches_ENCODE.txt")
  motif_color <- file.path(extdata, "ENCODE/TFmotifs_colors.csv")
  chipTFtrack <- ChIPTF_ENCODE(gen,chr,start, end, bedFilePath,
  featureDisplay=c("AHR::ARNT::HIF1A_1", "AIRE_1", "AIRE_2", "AHR::ARNT_1"),
  motif_color,type_stacking="squish",showId=TRUE)
  plotTracks(chipTFtrack, from = start, to = end)
} else {
  data(chipTFtrack)
  plotTracks(chipTFtrack, from = start, to = end)
}

```

chromatinHMMAll_UCSC *Creating multiple chromHMM tracks from the UCSC genome browser*

Description

Create multiple chromHMM Broad tracks by connecting to the UCSC genome browser using the GViz bioconductor package

Usage

```
chromatinHMMAll_UCSC(gen, chr, start, end, mySession, color='coMET',
pattern = NULL, table.name = NULL)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in region of interest (the smallest value)
end	the last position in region of interest (the biggest value)
mySession	the object session from the function browserSession of rtracklayer
color	the colour scheme used for plots. By defult this is set to 'coMET' to allow easy indentification of differnent elements. The colour scheme set by UCSC can also be used. Consult userguide for table of colours.
pattern	the pattern of the track to visualise
table.name	the name of the table from the track

Value

list of AnnotationTrack objects of GViz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[chromatinHMMOne_UCSC](#)

Examples

```

library("Gviz")
library(rtracklayer)
gen <- "hg19"
chr <- "chr2"
start <- 38290160
end <- 38313219
if(interactive()){
  BROWSER SESSION="UCSC"
  mySession <- browserSession(BROWSER SESSION)
  genome(mySession) <- gen
  track.name="Broad ChromHMM"
  tablestrack<-tableNames(ucscTableQuery(mySession, track=track.name))
  table.name<-tablestrack[1]
  PATTERN.REGULATION<-"GM12878"

  chromhmmPattern<-chromatinHMMAll_UCSC(gen,chr,start,end,mySession,
  color='coMET',PATTERN.REGULATION)
  plotTracks(chromhmmPattern, from = start, to =end)

  chromhmmNoPattern<-chromatinHMMAll_UCSC(gen,chr,start,end,
  mySession,color='coMET')
  plotTracks(chromhmmNoPattern, from = start, to =end)
} else {

  data(chromhmmPattern)
  plotTracks(chromhmmPattern, from = start, to =end)

  data(chromhmmNoPattern)
  plotTracks(chromhmmNoPattern, from = start, to =end)
}

```

chromatinHMMOne_UCSC *Creating one chromHMM track from the UCSC genome browser*

Description

Create one track of only one type of chromHMM Broad element from the UCSC genome browser using the Gviz bioconductor package

Usage

```
chromatinHMMOne_UCSC(gen, chr, start, end, mySession, color="coMET",
title="ENCODE/Broad chromHMM", table.name = NULL)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in region of interest (the smallest value)
end	the last position in region of interest (the biggest value)
mySession	the object session from the function browserSession of rtracklayer

color	the color scheme used for plots. By default this is set to 'coMET' to allow easy identification of different elements. The color scheme set by UCSC can also be used. Consult userguide for table of colors.
title	Name of tracks
table.name	the name of the table from the track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[chromatinHMMAll_UCSC](#)

Examples

```
library("Gviz")
library("rtracklayer")
gen <- "hg19"
chr <- "chr2"
start <- 38290160
end <- 38303219
color <- "coMET"

if(interactive()) {
  BROWSER.SESSION="UCSC"
  mySession <- browserSession(BROWSER.SESSION)
  genome(mySession) <- gen
  track.name="Broad ChromHMM"
  tablestrack<-tableNames(ucscTableQuery(mySession, track=track.name))
  table.name<-tablestrack[1]
  chromhmmtrackone<-chromatinHMMOne_UCSC(gen,chr,start,end
    ,mySession,color="coMET",table.name)
  plotTracks(chromhmmtrackone, from = start, to =end)
} else {
  data(chromhmmtrackone)
  plotTracks(chromhmmtrackone, from = start, to =end)
}
```

chromHMM_RoadMap *Creates a ChromHMM track from a file of RoadMap*

Description

Creates a ChromHMM track from a file of RoadMap using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
chromHMM_RoadMap(gen="hg19",chr, start, end, bedFilePath,  
featureDisplay = 'all', colordcase='roadmap15',  
title=" chromHMM RoadMap")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The file path to the .BED file containing the data to be visualised
featureDisplay	A vector of features to be displayed, such as 1_TssA. Spelling and capitalisation of features must be identical to those in the user guide (in the 'State & Acronym' column). There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "1_TssA"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("1_TssA","2_TssAFlnk")). Finally, visualisation all features in the genomic region, achieved by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
colordcase	the type of colors used to visualise different elements contained in ROADmap data with 15-,18-,25- states. choice between roadmap15, roadmap18, comet18, roadmap25 and comet25.
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>
Got to RoadMap Epigenome

Examples

```

library("Gviz")
chr <- "chr1"
start <- 4500000
end <- 4600000
featureDisplay <- "7_Enh"

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "RoadMap/E063_15_coreMarks_mnemonics.bed")

if(interactive()){
  chromHMM_RoadMapSingle <- chromHMM_RoadMap(gen="hg19",chr,start, end,
  bedFilePath, featureDisplay = featureDisplay, colorcase='roadmap15' )
  plotTracks(chromHMM_RoadMapSingle, from = start, to = end)
} else {
  data(chromHMM_RoadMapSingle)
  plotTracks(chromHMM_RoadMapSingle, from = start, to = end)
}

#####
library("Gviz")
chr <- "chr22"
start <- 38291000
end <- 38301200
featureDisplay <- c("7_Enh", "13_ReprPC")

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "RoadMap/E063_15_coreMarks_mnemonics.bed")

if(interactive()){
  chromHMM_RoadMapMultiple <- chromHMM_RoadMap(gen="hg19",chr,start, end,
  bedFilePath, featureDisplay = featureDisplay, colorcase='roadmap15' )
  plotTracks(chromHMM_RoadMapMultiple, from = start, to = end)
} else {
  data(chromHMM_RoadMapMultiple)
  plotTracks(chromHMM_RoadMapMultiple, from = start, to = end)
}

#####

library("Gviz")
chr <- "chr22"
start <- 38291000
end <- 38301200
featureDisplay <- "all"

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "RoadMap/E063_15_coreMarks_mnemonics.bed")

if(interactive()){
  chromHMM_RoadMapAll <- chromHMM_RoadMap(gen="hg19",chr,start, end,
  bedFilePath, featureDisplay = featureDisplay, colorcase='roadmap15' )
  plotTracks(chromHMM_RoadMapAll, from = start, to = end)
} else {
  data(chromHMM_RoadMapAll)
}

```

```
plotTracks(chromHMM_RoadMapAll, from = start, to = end)
}
```

chrUCSC2ENSEMBL

Removing "chr" to the chromosome number from UCSC to transform it to ENSEMBL chromosome format

Description

Removing "chr" at the beginning of the chromosome number

Usage

```
chrUCSC2ENSEMBL(chr)
```

Arguments

chr	the chromosome number in UCSC format
-----	--------------------------------------

Value

the number of chromosome at ENSEMBL format

Author(s)

Tiphaine Martin

Examples

```
chr<- "chr7"
chrUCSC2ENSEMBL(chr)
```

ClinVarCnv_UCSC

Create one track of the genomic positions of variants from the ClinVar database (CNV only)

Description

Create one track of the genomic positions of variants from the ClinVar database (CNV only, Variants excluded) using the Gviz bioconductor package

Usage

```
ClinVarCnv_UCSC(gen, chr, start, end, title="ClinVar Variants", showId = FALSE)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in region of interest (the smallest value)
end	the last position in region of interest (the biggest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[snpLocations_UCSC](#), [structureBiomart_ENSEMBL](#), [snpBiomart_ENSEMBL](#), [CoreillCNV_UCSC](#), [COSMIC_UCSC](#), [ClinVarMain_UCSC](#)

Examples

```
library("Gviz")
chrom <- "chr2"
start <- 38290160
end <- 38303219
gen <- "hg38"
if(interactive()){
  clinCNV<-ClinVarCnv_UCSC(gen,chrom,start,end)
  plotTracks(clinCNV, from = start, to =end)
} else {
  data(ClinVarCnvTrack)
  plotTracks(clinCNV, from = start, to =end)
}
```

ClinVarMain_UCSC	<i>Create one track of the genomic positions of variants from the ClinVar database (variants only)</i>
------------------	--

Description

Create one track of the genomic positions of variants from the ClinVar database (Variants only, CNV excluded) using the Gviz bioconductor package

Usage

```
ClinVarMain_UCSC(gen, chr, start, end, title="ClinVar Variants", showId=FALSE)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in region of interest (the smallest value)
end	the last position in region of interest (the biggest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[snpLocations_UCSC](#), [structureBiomart_ENSEMBL](#), [snpBiomart_ENSEMBL](#), [Core11CNV_UCSC](#), [COSMIC_UCSC](#), [ClinVarCnv_UCSC](#)

Examples

```
library("Gviz")
gen <- "hg38"
chrom <- "chr2"
start <- 100000
end <- 10000000

if(interactive()) {
  clinVariant<-ClinVarMain_UCSC(gen,chrom,start,end)
  plotTracks(clinVariant, from = start, to =end)
```

```

}else{
  data(clinVarMaintrack)
  plotTracks(clinVariant, from = start, to =end)
}

```

comet

Visualize EWAS results in a genomic region of interest

Description

coMET is an R-based package to visualize EWAS (epigenome-wide association scans) results in a genomic region of interest. The main feature of coMET is to plot the the significance level of EWAS results in the selected region, along with correlation in DNA methylation values between CpG sites in the region. The coMET package generates plots of phenotype-association, co-methylation patterns, and a series of annotation tracks.

Usage

```

comet(mydata.file = NULL, mydata.format = "site", mydata.type = "file",
      mydata.large.file = NULL, mydata.large.format = "site",
      mydata.large.type = "listfile", cormatrix.file = NULL,
      cormatrix.method = "spearman", cormatrix.format = "raw",
      cormatrix.color.scheme = "bluewhitered",cormatrix.conf.level=0.05,
      cormatrix.sig.level= 1, cormatrix.adjust="none",
      cormatrix.type = "listfile", mydata.ref = NULL,
      start = NULL, end = NULL, zoom = FALSE, lab.Y = "log",
      pval.threshold = 1e-05,pval.threshold.2 = 0,disp.pval.threshold = 1,
      disp.association = FALSE, disp.association.large = FALSE,
      disp.region = FALSE, disp.region.large = FALSE,
      disp.beta.association = FALSE, disp.beta.association.large = FALSE, factor.beta = 0.3,
      symbols = "circle-fill",
      symbols.large = NA, sample.labels = NULL, sample.labels.large = NULL,
      use.colors = TRUE , disp.color.ref = TRUE, color.list = NULL, color.list.large = NULL,
      disp.mydata = TRUE, biofeat.user.file = NULL, biofeat.user.type = NULL,
      biofeat.user.type.plot = NULL,
      genome = "hg19", dataset.gene = "hsapiens_gene_ensembl",
      tracks.gviz = NULL,
      disp.mydata.names = TRUE, disp.color.bar = TRUE, disp.phys.dist = TRUE,
      disp.legend = TRUE, disp.marker.lines = TRUE, disp.cormatrixmap = TRUE,
      disp.pvalueplot =TRUE, disp.type = "symbol", disp.mult.lab.X = FALSE,
      disp.connecting.lines = TRUE, palette.file = NULL, image.title = NULL,
      image.name = "coMET", image.type = NULL, image.size = 3.5,
      fontsize.gviz=5, font.factor = 1,
      symbol.factor = NULL, print.image = TRUE, connecting.lines.factor = 1.5,
      connecting.lines.adj = 0.01, connecting.lines.vert.adj = -1,
      connecting.lines.flex = 0, config.file = NULL, verbose = FALSE)

```

Arguments

mydata.file Name of the info file describing the coMET parameters

mydata.format Format of the input data in mydata.file. There are 4 different options: site, region, site_asso, region_asso.

mydata.type Format of mydata.file. There are 2 different options: FILE or MATRIX.

mydata.large.file Name of additional info files describing the coMET parameters. File names should be comma-separated. It is optional, but if you add some, they need to be file(s) in tabular format with a header. Additional info file can be a list of CpG sites with/without Beta value (DNA methylation level) or direction sign. If it is a site file then it is mandatory to have the 4 columns as shown below with headers in the same order. Beta can be the 5th column(optional) and it can be either a numeric value (positive or negative values) or only direction sign ("+", "-"). The number of columns and their types are defined but the option mydata.large.format.

mydata.large.format Format of additional data to be visualised in the p-value plot. Format should be comma-separated. There are 4 different options for each file: site, region, site_asso, region_asso.

mydata.large.type Format of mydata.large.file. There are 2 different options: listfile or listdataframe.

cormatrix.file Name of the raw data file or the pre-computed correlation matrix file. It is mandatory and has to be a file in tabular format with an header.

cormatrix.method Options for calculating the correlation matrix: spearman, pearson and kendall

cormatrix.format Format of the input cormatrix.file. TThere are two options: raw file (raw if CpG sites are by column and samples by row or raw_rev if CpG site are by row and samples by column) and pre-computed correlation matrix (cormatrix)

cormatrix.color.scheme Color scheme options: heat, bluewhitered, cm, topo, gray, bluetored

cormatrix.conf.level Alpha level for the confidence interval. Default value= 0.05. CI will be the alpha/2 lower and upper values.

cormatrix.sig.level Significant level to visualise the correlation. If the correlation has a pvalue under the significant level, the correlation will be colored in "goshwhite", else the color is related to the correlation level and the color scheme choosen.Default value =1.

cormatrix.adjust indicates which adjustment for multiple tests should be used. "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".Default value="none"

cormatrix.type Format of cormatrix.file. There are 2 different options: listfile or listdataframe.

mydata.ref The name of the referenceomic feature (e.g. CpG-site) listed in mydata.file

start The first nucleotide position to be visualised. It could be bigger or smaller than the first position of our list of omic features.

end the last nucleotide position to be visualised. It has to be bigger than the value in the option start, but it could be smaller or bigger than the last position of our list of omic features.

zoom Default=False

lab.Y Scale of the y-axis. Options: log or ln

<code>pval.threshold</code>	Significance threshold to be displayed as a red dashed line
<code>pval.threshold.2</code>	the second significance threshold to be displayed as a orange dashed line
<code>disp.pval.threshold</code>	Display only the findings that pass the value put in disp.pval.threshold
<code>disp.association</code>	This logical option works only if mydata.file contains the effect direction (mydata.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the color of symbol is the color of co-methylation pattern between the point and the reference site; if TRUE, the effect direction is shown. If the association is positive, the color is the one defined with the option color.list. On the other hand, if the association is negative, the color is the opposed color.
<code>disp.association.large</code>	This logical option works only if mydata.large.file contains the effect direction (mydata.large.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the color of symbol is the color of co-methylation pattern between the point and the reference site; if TRUE, the effect direction is shown. If the association is positive, the color is the one defined with the option color.list.large. On the other hand, if the association is negative, the color is the opposed color.
<code>disp.region</code>	This logical option works only if mydata.file contains regions (mydata.format=region or region_asso). The value can be TRUE or FALSE (default). If TRUE, the genomic element will be shown by a continuous line with the color of the element, in addition to the symbol at the center of the region. If FALSE, only the symbol is shown.
<code>disp.region.large</code>	This logical option works only if mydata.large.file contains regions (mydata.large.format=region or region_asso). The value can be TRUE or FALSE (default). If TRUE, the genomic element will be shown by a continuous line with the color of the element, in addition to the symbol at the center of the region. If FALSE, only the symbol is shown.
<code>disp.beta.association</code>	This logical option works only if mydata.file contains the effect direction (mydata.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the size of symbol is the default size of symbole; if TRUE, the effect direction is shown.
<code>disp.beta.association.large</code>	This logical option works only if mydata.large.file contains the effect direction (mydata.large.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the size of symbol is the default size of symbole; if TRUE, the effect direction is shown.
<code>factor.beta</code>	Factor to visualise the size of beta. Default value = 0.3.
<code>symbols</code>	The symbol shown in the p-value plot. Options: circle, square, diamond, triangle. symbols can be filled by appending -fill, e.g. square-fill. Example: circle,diamond-fill,triangle
<code>symbols.large</code>	The symbol to visualise the data defined in mydata.large.file. Options: circle, square, diamond, triangle; symbols can either be filled or not filled by appending -fill e.s., square-fill. Example: circle,diamond-fill,triangle

sample.labels Labels for the sample described in mydata.file to include in the legend
sample.labels.large Labels for the sample described in mydata.large.file to include in the legend
use.colors Use the colors defined or use the grey color scheme
disp.color.ref Logical option TRUE or FALSE (TRUE default). if TRUE, the connection line related to the reference probe is in purple, if FALSE if the connection line related to the reference probe stay black.
color.list List of colors for displaying the P-value symbols related to the data in mydata.file
color.list.large List of colors for displaying the P-value symbols related to the data in mydata.large.file
disp.mydata logical option TRUE or FALSE. TRUE (default). If TRUE, the P-value plot is shown; if FALSE the plot will be defined by GViz
biofeat.user.file Name of data file to visualise in the tracks. File names should be comma-separated.
biofeat.user.type Track type, where multiple tracks can be shown (comma-separated): DataTrack, AnnotationTrack, GeneregionTrack.
biofeat.user.type.plot Format of the plot if the data are shown with the Gviz's function called Data-Track (comma-separated)
genome The human genome reference file. e.g. "hg19" for Human genome 19 (NCBI 37), "grch37" (GRCh37), "grch38" (GRCh38)
dataset.gene The gene names from ENSEMBL. e.g. hsapiens_gene
tracks.gviz list of tracks created by Gviz.
disp.mydata.names logical option TRUE or FALSE. If True (default), the names of the CpG sites are displayed.
disp.color.bar Color legend for the correlation matrix (range -1 to 1). Default: blue-white-red
disp.phys.dist logical option (TRUE or FALSE). TRUE (default).Display the bp distance on the plots
disp.legend logical option TRUE or FALSE. TRUE (default) Display the sample labels and corresponding symbols on the lower right side
disp.marker.lines logical option TRUE or FALSE. TRUE (default), if FALSE the red line for pval.threshold is not shown
disp.cormatrixxmap logical option TRUE or FALSE. TRUE (default), if FALSE correlation matrix is not shown
disp.pvalueplot logical option (TRUE or FALSE). TRUE (default), if FALSE the pvalue plot is not shown
disp.type Default: symbol
disp.mult.lab.X logical option TRUE or FALSE. FALSE (default).Display evenly spaced X-axis labels; up to 5 labels are shown.

disp.connecting.lines	logical option TRUE or FALSE. TRUE (default) displays connecting lines between p-value plot and correlation matrix
palette.file	File that contains color scheme for the heatmap. Colors are hexadecimal HTML color codes; one color per line; if you do not want to use this option, use the color defined by the option cormatrix.color.scheme
image.title	Title of the plot
image.name	The path and the name of the plot file without extension. The extension will be added by coMET depending on the option image.type.
image.type	Options: pdf or eps
image.size	Default: 3.5 inches. Possible sizes : 3.5 or 7
fontsize.gviz	Font size of writing in annotation track. Default value =5
font.factor	Font size of the sample labels. Range: 0-1
symbol.factor	Size of the symbols. Range: 0-1
print.image	Print image in file or not.
connecting.lines.factor	Length of the connecting lines. Range: 0-2
connecting.lines.adj	Position of the connecting lines horizontally. Negative values shift the connecting lines to the left and positive values shift the lines to the right. Range: (-1;1) option -1 means no connecting lines.
connecting.lines.vert.adj	Position of the connecting lines vertically. Can be used to vertically adjust the position of the connecting lines in relation to the CpG-site names. Negative value shift the connecting lines down. Range: (-0.5 - 0), option -1 mean the default value related to the plot size (-0.5 for 3.5 plot size; -0.7 for 7.5 plot size)
connecting.lines.flex	Adjusts the spread of the connecting lines. Range: 0-2
config.file	Configuration file contains the values of these options instead of defining these by command line. It is a file where each line is one option. The name of option and its value are separated by '='. If there are multiple values such as for the option list.tracks or the options for additional data, you need to separated them by a "comma" and not extra space. (i.e. list.tracks=geneENSEMBL,CGI,ChromHMM,DNAse,RegENSEM
verbose	logical option TRUE or FALSE. TRUE (default). If TRUE, shows comments.

Details

The function is limited to visualize 120 omic features.

Value

Create a plot in pdf or eps format depending to some options

Author(s)

Tiphaine Martin

References

<http://epigen.kcl.ac.uk/comet/>

See Also

[comet.web](#), [comet.list](#)

Examples

```
extdata <- system.file("extdata", package="coMET", mustWork=TRUE)
configfile <- file.path(extdata, "config_cyp1b1_zoom_4comet.txt")
myinfofile <- file.path(extdata, "cyp1b1_infofile.txt")
myexpressfile <- file.path(extdata, "cyp1b1_infofile_exprGene_region.txt")
mycorrelation <- file.path(extdata, "cyp1b1_res37_rawMatrix.txt")

chrom <- "chr2"
start <- 38290160
end <- 38303219
gen <- "hg38"

if(interactive()){
  cat("interactive")
  genetrack <- genes_ENSEMBL(gen, chrom, start, end, showId=TRUE)
  snptrack <- snpBiomart_ENSEMBL(gen, chrom, start, end,
                                    dataset="hsapiens_snp_som", showId=FALSE)
  strutrack <- structureBiomart_ENSEMBL(gen, chrom, start, end,
                                         strand, dataset="hsapiens_structvar_som")
  clinVariant<-ClinVarMain_UCSC(gen, chrom, start, end)
  clinCNV<-ClinVarCnv_UCSC(gen, chrom, start, end)
  gwastrack <-GWAScatalog_UCSC(gen, chrom, start, end)
  geneRtrack <-GeneReviews_UCSC(gen, chrom, start, end)
  listgviz <- list(genetrack, snptrack, strutrack, clinVariant,
                    clinCNV, gwastrack, geneRtrack)
  comet(config.file=configfile, mydata.file=myinfofile, mydata.type="file",
        cormatrix.file=mycorrelation, cormatrix.type="listfile",
        mydata.large.file=myexpressfile, mydata.large.type="listfile",
        tracks.gviz=listgviz, verbose=FALSE, print.image=FALSE, disp.pvalueplot=FALSE)
} else {
  cat("Non interactive")
  data(geneENSEMBLtrack)
  data(snpBiomarttrack)
  data(ISCAttrack)
  data(strucBiomarttrack)
  data(ClinVarCnvTrack)
  data(clinVarMaintrack)
  data(GWASTrack)
  data(GeneReviewTrack)
  listgviz <- list(genetrack, snptrack, strutrack, clinVariant,
                    clinCNV, gwastrack, geneRtrack)
  comet(config.file=configfile, mydata.file=myinfofile, mydata.type="file",
        cormatrix.file=mycorrelation, cormatrix.type="listfile",
        mydata.large.file=myexpressfile, mydata.large.type="listfile",
        tracks.gviz=listgviz, verbose=FALSE, print.image=FALSE, disp.pvalueplot=FALSE)
}
```

Description

coMET is an R-based package to visualize EWAS (epigenome-wide association scans) results in a genomic region of interest. The main feature of coMET is to plot the the significance level of EWAS results in the selected region, along with correlation in DNA methylation values between CpG sites in the region. The coMET package generates plots of phenotype-association, co-methylation patterns, and a series of annotation tracks. In addition, the function comet.list gives the list of correlations between omic features

Usage

```
comet.list(cormatrix.file = NULL, cormatrix.method = "spearman", cormatrix.format = "raw",
           cormatrix.conf.level=0.05, cormatrix.sig.level= 1, cormatrix.adjust="none",
           cormatrix.type = "listdataframe", cormatrix.output="cormatrix_list",
           config.file = NULL, verbose = FALSE)
```

Arguments

cormatrix.file	Name of the raw data file or the pre-computed correlation matrix file. It is mandatory and has to be a file in tabular format with an header.
cormatrix.method	Options for calculating the correlation matrix: spearman, pearson and kendall. Default value= spearman
cormatrix.format	Format of the input cormatrix.file. TThere are two options: raw file (raw if CpG sites are by column and samples by row or raw_rev if CpG site are by row and samples by column) and pre-computed correlation matrix (cormatrix)
cormatrix.conf.level	Alpha level for the confidence interval. Default value= 0.05. CI will be the alpha/2 lower and upper values.
cormatrix.sig.level	Significant level to visualise the correlation. If the correlation has a pvalue below the significant level, the correlation will be colored in "goshwhite", else the color is related to the correlation level and the color scheme choosen.Default value =1.
cormatrix.adjust	indicates which adjustment for multiple tests should be used. "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".Default value="none"
cormatrix.type	Format of cormatrix.file. There are 2 different options: listfile or listdataframe.
cormatrix.output	The path and the name of the output file without the extension
config.file	Configuration file contains the values of these options instead of defining these by command line. It is a file where each line is one option. The name of option and its value are separated by "=".
verbose	logical option TRUE or FALSE. TRUE (default). If TRUE, shows comments.

Value

Create a list of correlation between omic features

Author(s)

Tiphaine Martin

References

<http://epigen.kcl.ac.uk/comet/>

See Also

[comet.web](#), [comet](#)

Examples

```
extdata <- system.file("extdata", package="coMET", mustWork=TRUE)
mycorrelation <- file.path(extdata, "cyp1b1_res37_rawMatrix.txt")
myoutput <- file.path(extdata, "cyp1b1_res37_cormatrix_list_BH05.txt")

comet.list(cormatrix.file=mycorrelation, cormatrix.method = "spearman",
           cormatrix.format= "raw", cormatrix.conf.level=0.05,
           cormatrix.sig.level= 0.05, cormatrix.adjust="BH",
           cormatrix.type = "listfile", cormatrix.output=myoutput,
           verbose=FALSE)
```

comet.web

Visualize EWAS results in a genomic region of interest with predefined annotation tracks

Description

coMET is an R-based package to visualize EWAS (epigenome-wide association scans) results in a genomic region of interest. The main feature of coMET is to plot the the significance level of EWAS results in the selected region, along with correlation in DNA methylation values between CpG sites in the region. The coMET package generates plots of phenotype-association, co-methylation patterns, and a series of annotation tracks.

Usage

```
comet.web(mydata.file = NULL, mydata.format = c("site", "region",
"site_asso", "region_asso"),
          mydata.large.file = NULL,
          mydata.large.format = c("site", "region", "site_asso", "region_asso"),
          cormatrix.file = NULL, cormatrix.method = c("spearman", "pearson", "kendall"),
          cormatrix.format = c("cormatrix", "raw", "raw_rev"),
          cormatrix.color.scheme = "heat", cormatrix.conf.level=0.05,
          cormatrix.sig.level= 1, cormatrix.adjust="none", mydata.ref = NULL,
          genome="hg19", start = NULL, end = NULL, zoom = FALSE, lab.Y = "log",
          pval.threshold = 1e-07, pval.threshold.2 = 0, disp.pval.threshold = 1,
          disp.association= FALSE, disp.association.large = FALSE,
          disp.beta.association = "FALSE", disp.beta.association.large = "FALSE",
          factor.beta = 0.3,
          disp.region = FALSE, disp.region.large = FALSE, symbols = "circle-fill",
          symbols.large = NA, sample.labels = NULL, sample.labels.large = NULL,
          use.colors = TRUE, disp.color.ref = TRUE, color.list = NULL,
          color.list.large = NULL, biofeat.user.file = NULL,
```

```

biofeat.user.type = c("GeneRegion", "Annotation", "Data"),
biofeat.user.type.plot = NULL,
list.tracks = "geneENSEMBL,CGI,ChromHMM,DNAse,RegENSEMBL,SNP",
pattern.regulation = "GM12878",
image.title = NULL, image.name = "coMET", image.type = c("pdf", "eps"),
image.size = 3.5, fontsize.gviz=5, font.factor = 1,
print.image = FALSE, config.file = NULL, verbose = FALSE)

```

Arguments

- info.info** Name of the info file describing the coMET parameters. It is mandatory and has to be a file in tabular format with a header. Info file can be a list of CpG sites with/without Beta value (DNA methylation level) or direction sign. If it is a site file then it is mandatory to have the 4 columns as shown below with headers in the same order. Beta can be the 5th column(optional) and it can be either a numeric value (positive or negative values) or only direction sign ("+", "-"). The number of columns and their types are defined but the option mydata.format.
- mydata.format** Format of the input data in mydata.file. There are 4 different options: site, region, site_asso, region_asso.
- mydata.large.file** Name of additional info files describing the coMET parameters. File names should be comma-separated. It is optional, but if you add some, they need to be file(s) in tabular format with a header. Additional info file can be a list of CpG sites with/without Beta value (DNA methylation level) or direction sign. If it is a site file then it is mandatory to have the 4 columns as shown below with headers in the same order. Beta can be the 5th column(optional) and it can be either a numeric value (positive or negative values) or only direction sign ("+", "-"). The number of columns and their types are defined but the option mydata.large.format.
- mydata.large.format** Format of additional data to be visualised in the p-value plot. Format should be comma-separated. There are 4 different options for each file: site, region, site_asso, region_asso.
- cormatrix.file** Name of the raw data file or the pre-computed correlation matrix file. It is mandatory and has to be a file in tabular format with an header.
- cormatrix.method** A character string indicating which correlation coefficient is to be used for the test. One of "pearson", "kendall", or "spearman", can be abbreviated.
- cormatrix.format** A character string indicating which format of the input cormatrix.file is to be used. There are three options: raw file (raw if CpG sites are by column and samples by row or row_rev if CpG site are by row and samples by column) and pre-computed correlation matrix (cormatrix)
- cormatrix.color.scheme** A character string indicating which Color scheme options is to be used: heat, bluewhitered, cm, topo, gray, bluetored
- cormatrix.conf.level** Alpha level for the confidence interval. Default value= 0.05. CI will be the alpha/2 lower and upper values.

<code>cormatrix.sig.level</code>	Significant level to visualise the correlation. If the correlation has a pvalue under the significant level, the correlation will be colored in "goshwhite", else the color is related to the correlation level and the color scheme choosen. Default value =1.
<code>cormatrix.adjust</code>	indicates which adjustment for multiple tests should be used. "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none". Default value="none"
<code>mydata.ref</code>	The name of the reference omic feature (e.g. CpG-site) listed in mydata.file
<code>genome</code>	The human genome reference file. e.g. "hg19" for Human genome 19 (NCBI 37), "grch37" (GRCh37), "grch38" (GRCh38)
<code>start</code>	The first nucleotide position to be visualised. It could be bigger or smaller than the first position of our list of omic features.
<code>end</code>	the last nucleotide position to be visualised. It has to be bigger than the value in the option start, but it could be smaller or bigger than the last position of our list of omic features.
<code>zoom</code>	logical option TRUE or FALSE. FALSE (default)
<code>lab.Y</code>	Scale of the y-axis. Options: log or ln
<code>pval.threshold</code>	Significance threshold to be displayed as a red dashed line. Default value = 1e-7
<code>pval.threshold.2</code>	the second significance threshold to be displayed as a orange dashed line. Default value= 0 (no printed)
<code>disp.pval.threshold</code>	Display only the findings that pass the value put in disp.pval.threshold
<code>disp.association</code>	This logical option works only if mydata.file contains the effect direction (mydata.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the color of symbol is the color of co-methylation pattern between the point and the reference site; if TRUE, the effect direction is shown. If the association is positive, the color is the one defined with the option color.list. On the other hand, if the association is negative, the color is the opposed color.
<code>disp.association.large</code>	This logical option works only if mydata.large.file contains the effect direction (MYDATA.large.FORMA=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the color of symbol is the color of co-methylation pattern between the point and the reference site; if TRUE, the effect direction is shown. If the association is positive, the color is the one defined with the option color.list.large. On the other hand, if the association is negative, the color is the opposed color.
<code>disp.beta.association</code>	This logical option works only if mydata.file contains the effect direction (mydata.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the size of symbol is the default size of symbol; if TRUE, the effect direction is shown.
<code>disp.beta.association.large</code>	This logical option works only if mydata.large.file contains the effect direction (mydata.large.format=site_asso or region_asso). The value can be TRUE or FALSE: if FALSE (default), for each point of data in the p-value plot, the size of symbol is the default size of symbol; if TRUE, the effect direction is shown.

<code>factor.beta</code>	Factor to visualise the size of beta. Default value = 0.3.
<code>disp.region</code>	This logical option works only if mydata.file contains regions (mydata.format=region or region_asso). The value can be TRUE or FALSE (default). If TRUE, the genomic element will be shown by a continuous line with the color of the element, in addition to the symbol at the center of the region. If FALSE, only the symbol is shown.
<code>disp.region.large</code>	This logical option works only if mydata.large.file contains regions (mydata.large.format=region or region_asso). The value can be TRUE or FALSE (default). If TRUE, the genomic element will be shown by a continuous line with the color of the element, in addition to the symbol at the center of the region. If FALSE, only the symbol is shown.
<code>symbols</code>	The symbol shown in the p-value plot. Options: circle, square, diamond, triangle. symbols can be filled by appending -fill, e.g. square-fill. Example: circle,diamond-fill,triangle
<code>symbols.large</code>	The symbol to visualise the data defined in mydata.large.file. Options: circle, square, diamond, triangle; symbols can either be filled or not filled by appending -fill e.s., square-fill. Example: circle,diamond-fill,triangle
<code>sample.labels</code>	Labels for the sample described in mydata.file to include in the legend
<code>sample.labels.large</code>	Labels for the sample described in mydata.large.file to include in the legend
<code>use.colors</code>	Use the colors defined or use the grey color scheme
<code>disp.color.ref</code>	Logical option TRUE or FALSE (TRUE default). if TRUE, the connection line related to the reference probe is in purple, if FALSE if the connection line related to the reference probe stay black.
<code>color.list</code>	List of colors for displaying the P-value symbols related to the data in mydata.file
<code>color.list.large</code>	List of colors for displaying the P-value symbols related to the data in mydata.large.file
<code>biofeat.user.file</code>	Name of data file to visualise in the tracks. File names should be comma-separated.
<code>biofeat.user.type</code>	Track type, where multiple tracks can be shown (comma-separated): DataTrack, AnnotationTrack, GeneRegionTrack.
<code>biofeat.user.type.plot</code>	Format of the plot if the data are shown with the Gviz's function called DataTrack (comma-separated)
<code>list.tracks</code>	List of annotation tracks to visualise. Options include geneENSEMBL, CGI, ChromHMM, DNAse, RegENSEMBL, SNP, transcriptENSEMBL, SNPstoma, SNPSTRU, SNPstrustoma, BindingMotifENSEMBL, otherRegulatoryENSEMBL, regulatoryEvidenceENSEMBL, regulatoryFeaturesENSEMBL, regulatorySegmentsENSEMBL, miRNAENSEMBL, ImprintedtissuesGenes, COSMIC, GAD, ClinVar, GeneReviews, GWAS, ClinVarCNV, GCcontent, genesUCSC, xenogenesUCSC, SegDuplication, RepeatElt.
<code>pattern.regulation</code>	The cell/tissue or the list of cells/tissues to visualise in the regulation region defined by Broad ChromHMM

<code>image.title</code>	Title of the plot
<code>image.name</code>	The path and the name of the plot file without extension. The extension will be added by coMET depending on the option <code>image.type</code> .
<code>image.type</code>	Options: pdf or eps
<code>image.size</code>	Default: 3.5 inches. Possible sizes : 3.5 or 7
<code>fontsize.gviz</code>	Font size of writing in annotation track. Default value =5
<code>font.factor</code>	Font size of the sample labels. Range: 0-1
<code>print.image</code>	Print image in file or not.
<code>config.file</code>	Configuration file contains the values of these options instead of defining these by command line. It is a file where each line is one option. The name of option and its value are separated by '='. If there are multiple values such as for the option <code>list.tracks</code> or the options for additional data, you need to separate them by a "comma" and not extra space. (i.e. <code>list.tracks=geneENSEMBL,CGI,ChromHMM,DNAse,RegENSEM</code>)
<code>verbose</code>	logical option TRUE or FALSE. TRUE (default). If TRUE, shows comments.

Details

The function is limited to visualize 120 omic features.

Value

Create a plot in pdf or eps format depending to some options

Author(s)

Tiphaine Martin

References

<http://epigen.kcl.ac.uk/comet/>

See Also

[comet](#), [comet.list](#)

Examples

```
extdata <- system.file("extdata", package="coMET", mustWork=TRUE)
configfile <- file.path(extdata, "config_cyp1b1_zoom_4webserver.txt")
myinfofile <- file.path(extdata, "cyp1b1_infofile.txt")
myexpressfile <- file.path(extdata, "cyp1b1_infofile_exprGene_region.txt")
mycorrelation <- file.path(extdata, "cyp1b1_res37_rawMatrix.txt")

comet.web(config.file=configfile, mydata.file=myinfofile, cormatrix.file=mycorrelation,
mydata.large.file=myexpressfile, print.image=FALSE, verbose=FALSE)
```

CoreillCNV_UCSC	<i>Create one track of the genomic positions of CNV in chromosomal aberration and inherited disorders from the NIGMS Human Genetic Cell Repository data</i>
-----------------	---

Description

Create one track of the genomic positions of copy-number variants (CNVs) in chromosomal aberration and inherited disorder cell lines from the NIGMS Human Genetic Cell Repository using the Gviz bioconductor package.

Usage

```
CoreillCNV_UCSC(gen, chr, start, end, title="Coriell CNVs", showId=FALSE)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgsid=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[snpLocations_UCSC](#), [structureBiomart_ENSEMBL](#), [snpBiomart_ENSEMBL](#), [COSMIC_UCSC](#), [ClinVarMain_UCSC](#), [ClinVarCnv_UCSC](#)

Examples

```
library("Gviz")
gen <- "hg19"
chrom <- "chr2"
start <- 38290160
end <- 38303219

if(interactive()){
```

```

coreilVariant<-CoreillCNV_UCSC(gen,chrom,start,end)
plotTracks(coreilVariant, from = start, to =end)
} else {
  data(coreilVarianttrack)
  plotTracks(coreilVariant, from = start, to =end)
}

```

COSMIC_UCSC

*Create one track of the genomic positions of variants from COSMIC
[obsolete]*

Description

[obsolete] No more possible to extract COSMIC data from UCSC.

Create one track of the genomic positions of variants from COSMIC, the "Catalogue Of Somatic Mutations In Cancer" in extracting data from UCSC and using the Gviz bioconductor package.

Usage

```
COSMIC_UCSC(gen, chr, start, end,title= "COSMIC", showId=FALSE)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38)
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[snpLocations_UCSC](#), [structureBiomart_ENSEMBL](#), [snpBiomart_ENSEMBL](#), [CoreillCNV_UCSC](#), [ClinVarMain_UCSC](#), [ClinVarCnv_UCSC](#),

Examples

```
library("Gviz")
chrom <- "chr2"
start <- 38290160
end <- 38303219
gen <- "hg19"
if(interactive()){
  cosmicVariant<-COSMIC_UCSC(gen,chrom,start,end)
  plotTracks(cosmicVariant, from = start, to =end)
} else {
  data(cosmicVarianttrack)
  plotTracks(cosmicVariant, from = start, to =end)
}
```

cpgIslands_UCSC *create track CpG Island from UCSC*

Description

create track CpG Island from UCSC using the Gviz bioconductor package

Usage

```
cpgIslands_UCSC(gen, chr, start, end, title="CpG Islands UCSC")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	Name of tracks

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

Examples

```
library("Gviz")
chrom <- "chr2"
start <- 100000
end <- 1000000
gen <- "hg38"

if(interactive()) {
  cpgIstrack<-cpgIslands_UCSC(gen, chrom, start, end)
  plotTracks(cpgIstrack, from = start, to =end)
} else {
  data(cpgIslandtrack)
  plotTracks(cpgIstrack, from = start, to =end)
}
```

dgfootprints_RoadMap *Creates a track of DNA motif positional bias in digital genomic Footprinting Sites (DGFP) from a file of RoadMap*

Description

Creates a DGFP track from a file of RoadMap using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
dgfootprints_RoadMap(gen="hg19", chr, start, end, bedFilePath,
tissueGroupDisplay='Blood & T-cell',showId=FALSE, type_stacking="dense",
title= "DGFP RoadMap")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The file path to the .BED file containing the data to be visualised
tissueGroupDisplay	the group of tissue visualised among list("Neurosp", "Epithelial", "IMR90", "Thymus", "Heart", "Brain & B-cell", "Blood & T-cell"="ES-deriv")
showId	logical. say if we write the name of group
type_stacking	Object of class"character", the stacking type of overlapping items on the final plot.One in c(hide, dense, squish, pack,full). More information cf the option "stacking" in Gviz
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>
Got to RoadMap Epigenome

Examples

```
library("Gviz")
chr <- "chr1"
start <- 236728
end <- 238778
gen="hg19"

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "RoadMap/CD3-DS17198.hg19_subset.bed")

if(interactive()){
  dgfootprints_RoadMapSingle <- dgfootprints_RoadMap(gen,chr,start, end,
  bedFilePath, tissueGroupDisplay='Blood & T-cell' )
  plotTracks(dgfootprints_RoadMapSingle, from = start, to = end)
} else {
  data(dgfootprints_RoadMapSingle)
  plotTracks(dgfootprints_RoadMapSingle, from = start, to = end)
}
```

DNaseI_FANTOM

Creates a enhancer/promoter track from FANTOM

Description

Creates a track of promoters/enhancers from FANTOM using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
DNaseI_FANTOM(gen="hg19", chr, start, end, bedFilePath,
featureDisplay='enhancer', stacking_type="dense",
title=" DNaseI Fantom")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The path of the BED file from Kheradpour and Kellis, 2014.

featureDisplay	A vector of regulatory features to be displayed, such as enhancer. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "Predicted heterochromatin"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("enhancer","promoter")). Finally, visualisation all features in the genomic region, achieved by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
stacking_type	Object of class "character", the stacking type of overlapping items on the final plot. One in c(hide, dense, squish, pack,full). More information of the option "stacking" in Gviz
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```
library("Gviz")
gen <- "hg19"
chr<- "chr1"
start <- 6000000
end <- 6500000

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
enhFantomFile <- file.path(extdata,
"/FANTOM/human_permissive_enhancers_phase_1_and_2_example970.bed")

if(interactive()){
  enhFANTOMtrack <- DNaseI_FANTOM(gen,chr,start, end,
  enhFantomFile, featureDisplay='enhancer')
  plotTracks(enhFANTOMtrack, from = start, to = end)
} else {
  data(enhFANTOMtrack)
  plotTracks(enhFANTOMtrack, from = start, to = end)
}
```

DNaseI_RoadMap *Creates a promoter/enhancer regions track from a file of RoadMap*

Description

Creates a track of promoter/enhancer regions from a file of RoadMap using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
DNaseI_RoadMap(gen="hg19", chr, start, end, bedFilePath,
featureDisplay='promotor',showId=TRUE, type_stacking="dense",
title = "DNaseI RoadMap")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The file path to the .BED file containing the data to be visualised
featureDisplay	A vector of features to be displayed, such as 1_TssA. Spelling and capitalisation of features must be identical to those in the user guide (in the 'State & Acronym' column). There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "1_TssA"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("1_TssA","2_TssAFlnk")). Finally, visualisation all features in the genomic region, achieved by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
showId	Allows to visualise the Id of DNase group.
type_stacking	Object of class"character", the stacking type of overlapping items on the final plot.One in c(hide, dense, squish, pack,full). More information cf the option "stacking" in Gviz
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>
Got to RoadMap Epigenome

Examples

```

library("Gviz")
chr <- "chr2"
start <- 38300049
end <- 38302592
gen="hg19"

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "RoadMap/regions_prom_E063.bed")

if(interactive()){
  DNaseI_RoadMapSingle <- DNaseI_RoadMap(gen,chr,start, end,
  bedFilePath, featureDisplay='promotor' )
  plotTracks(DNaseI_RoadMapSingle, from = start, to = end)
} else {
  data(DNaseI_RoadMapSingle)
  plotTracks(DNaseI_RoadMapSingle, from = start, to = end)
}

```

DNase_UCSC

Creation of an UCSC's DNase clusters track

Description

Creation of DNase cluster track from a connection to UCSC genome browser in using the GViz bioconductor package

Usage

```
DNase_UCSC(gen, chr, start, end, mySession, title="DNA cluster",
track.name = "DNase Clusters", table.name = NULL)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
mySession	the object session from the function browserSession of rtracklayer
title	Name of tracks
track.name	the name of the track DNase_UCSC. "DNase Clusters"(default)
table.name	the name of the table from the track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUbMAR620GjrtdrFAy6dn&c=chr6&g=

Examples

```
library("Gviz")
library("rtracklayer")

gen <- "hg19"
chr <- "chr7"
start <- 38290160
end <- 38303219
if(interactive()){
  BROWSER.SESSION="UCSC"
  mySession <- browserSession(BROWSER.SESSION)
  genome(mySession) <- gen
  track.name="Broad ChromHMM"
  tablestrack<-tableNames(ucscTableQuery(mySession, track=track.name))
  table.name<-tablestrack[1]
  dnasettrack<-DNASe_UCSC(gen,chr,start,end,mySession)
  plotTracks(dnasettrack, from = start, to =end)
} else {
  data(dnasettrack)
  plotTracks(dnasettrack, from = start, to =end)
}
```

eQTL

Creates a track from a file for eQTL data

Description

Creates a track from a BED file for eQTL data using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
eQTL(gen,chr, start, end, bedFilePath, featureDisplay, showId=FALSE,
type_stacking="squish",just_group="above", title="eQTL" )
```

Arguments

gen	the name of the genome.
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The file path to the .BED file containing the data to be visualised

featureDisplay	A vector of eQTL features to be displayed, such as SNP. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "CpG"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("SNP", "CpG")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
showId	Allows to visualise the Id of eQTL group.
type_stacking	Object of class"character", the stacking type of overlapping items on the final plot.One in c(hide, dense, squish, pack,full). More information cf the option "stacking" in Gviz
just_group	position. say where we write the name of group (choice in c("above", "right", "left"))
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>
Got to ENSEMBLregulation binding motif biomart

Examples

```
library("Gviz")
chr <- "chr15"
start <- 74889136
end <- 75018200
featureDisplay <- "SNP"
gen="hg19"

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "eQTL.bed")

if(interactive()){
  eQTLTrackSingle <- eQTL(gen,chr,start, end, bedFilePath, featureDisplay = featureDisplay )
  plotTracks(eQTLTrackSingle, from = start, to = end)
} else {
  data(eQTLTrackSingle)
  plotTracks(eQTLTrackSingle, from = start, to = end)
}

#####
library("Gviz")
```

```

chr <- "chr15"
start <- 74889136
end <- 75018200
featureDisplay <- c("SNP", "mRNA_pheno")
gen="hg19"

extdata <- system.file("extdata", package="coMET", mustWork=TRUE)
bedFilePath <- file.path(extdata, "eQTL.bed")

if(interactive()){
  eQTLTrackMultiple <- eQTL(gen, chr, start, end, bedFilePath, featureDisplay = featureDisplay )
  plotTracks(eQTLTrackMultiple, from = start, to = end)
} else {
  data(eQTLTrackMultiple)
  plotTracks(eQTLTrackMultiple, from = start, to = end)
}

#####
library("Gviz")
chr <- "chr15"
start <- 74889136
end <- 75018200
featureDisplay <- "all"
gen="hg19"

extdata <- system.file("extdata", package="coMET", mustWork=TRUE)
bedFilePath <- file.path(extdata, "eQTL.bed")

if(interactive()){
  eQTLTrackAll <- eQTL(gen, chr, start, end, bedFilePath, featureDisplay = featureDisplay )
  plotTracks(eQTLTrackAll, from = start, to = end)
} else {
  data(eQTLTrackAll)
  plotTracks(eQTLTrackAll, from = start, to = end)
}

```

eQTL_GTEEx*Creates a eQTL track from GTEEx***Description**

Creates a track of eQTL from GTEEx using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
eQTL_GTEEx(gen="hg19", chr, start, end, bedFilePath, featureDisplay = 'all',
showId=FALSE, type_stacking="squish", just_group="above", title="eQTL GTEX")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest

start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The path of the BED file from Kheradpour and Kellis, 2014.
featureDisplay	A vector of regulatory features to be displayed, such as Predicted heterochromatin. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "Predicted heterochromatin"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("Predicted low activity", "Predicted heterochromatin")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
showId	logical. say if we write the name of group
type_stacking	Object of class"character", the stacking type of overlapping items on the final plot.One in c(hide, dense, squish, pack,full). More information cf the option "stacking" in Gviz
just_group	position. say where we write the name of group (choice in c("above", "righ", "left"))
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```

library("Gviz")
gen <- "hg19"
chr<-"chr3"
start <- 132423172
end <- 132442807
extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "/GTEX/eQTL_Uterus_Analysis_extract100.snpgenes")

if(interactive()){
  eGTexTrackall <- eQTL_GTEEx(gen,chr,start, end, bedFilePath,
  featureDisplay="all", showId=TRUE,just_group="left")
  plotTracks(eGTexTrackall, from = start, to = end)
} else {
  data(eGTexTrackall)
  plotTracks(eGTexTrackall, from = start, to = end)
}

```

```

if(interactive()){
  eGTexTrackSNP <- eQTL_GTE(ex(gen,chr,start, end, bedFilePath,
  featureDisplay="SNP", showId=TRUE,just_group="left")
  plotTracks(eGTexTrackSNP, from = start, to = end)
} else {
  data(eGTexTrackSNP)
  plotTracks(eGTexTrackSNP, from = start, to = end)
}

```

GAD_UCSC

Create one track of the genomic positions of variants from the Genetic Association Database (GAD)

Description

Create one track of the genomic positions of variants from the Genetic Association Database (GAD) (archive of human genetic association studies of complex diseases and disorders) using the Gviz bioconductor package

Usage

```
GAD_UCSC(gen, chr, start, end,title="GAD", showId=FALSE)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUbMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [genes_ENSEMBL](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen2 <- "hg19"
chrom2 <- "chr2"
start2 <- 38290160
end2 <- 38303219

if(interactive()) {
  gadtrack<-GAD_UCSC(gen=gen2 ,chr=chrom2 ,start=start2 ,end=end2)
  plotTracks(gadtrack, from = start2, to =end2)
} else {
  data(gadtrack)
  plotTracks(gadtrack, from = start2, to =end2)
}
```

gcContent_UCSC

Create one track of GC content from UCSC

Description

Create a track of GC content from UCSC using the Gviz bioconductor package

Usage

```
gcContent_UCSC(gen, chr, start, end, title="GC Percent")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	Name of tracks

Value

A UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr7"
start <- 38290160
end <- 38303219

if(interactive()){
  gctrack<-gcContent_UCSC(gen,chr,start,end)
  plotTracks(gctrack,from= start, to=end)
} else {
  data(gctrack)
  plotTracks(gctrack,from= start, to=end)
}
```

GeneReviews_UCSC

Create one track of the genomic positions of variants from GeneReviews

Description

Create one track of the genomic positions of variants from GeneReviews using the Gviz bioconductor package

Usage

```
GeneReviews_UCSC(gen, chr, start, end, title="GeneReviews", showId=FALSE)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GAD_UCSC](#), [genes_ENSEMBL](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen <- "hg38"
chrom <- "chr2"
start <- 10000000
end <- 100000000
if(interactive()){
  geneRtrack <- GeneReviews_UCSC(gen,chrom,start,end,showId=TRUE)
  plotTracks(geneRtrack, from = start, to = end)
} else {
  data(GeneReviewTrack)
  plotTracks(geneRtrack, from = start, to = end)
}
```

genesName_ENSEMBL *Obtain the genes names in the genomic regions of interest from ENSEMBL*

Description

Obtain the genes names in the genomic regions of interest from ENSEMBL

Usage

```
genesName_ENSEMBL(gen, chr, start, end, dataset)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
dataset	Name of the database to select genes

Details

Can be null

Value

List of name of genes found in this region of interest.

Author(s)

Tiphaine Martin

References

go to ENSEMBL
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [genes_ENSEMBL](#),
[xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr7"
start <- 38290160
end <- 38303219

if(interactive()){
  dataset<- "hsapiens_gene_ensembl"
  geneNameEnsembl<- genesName_ENSEMBL(gen,chr,start,end,dataset)
  geneNameEnsembl
} else {
  data(geneNameEnsembl)
  geneNameEnsembl
}
```

genes_ENSEMBL

Create one track of the genes in the genomic regions of interest from EMSEMBL

Description

Create one track of the genes in the genomic regions of interest from EMSEMBL using the Gviz bioconductor package

Usage

```
genes_ENSEMBL(gen, chr, start, end, showId=FALSE, title="genes (ENSEMBL)")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
showId	Show the ID of the genetic elements
title	Name of tracks

Value

A BiomartGeneRegionTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUbMAR620GjrtdrFAy6dn&c=chr6&g=19&h=38290160

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen <- "hg19"
chrom <- "chr2"
start <- 38290160
end <- 38303219
if(interactive()) {
  genettrack <- genes_ENSEMBL(gen, chrom, start, end, showId=TRUE)
  plotTracks(genettrack, from = start, to =end)
} else {
  data(geneENSEMBLtrack)
  plotTracks(genettrack, from = start, to =end)
}
```

GWAScatalog_UCSC

Create one track of the genomic positions of variants from the GWAS catalog

Description

Create one track of the genomic positions of variants from the NHGRI Catalog of Published Genome-Wide Association Studies using the Gviz bioconductor package

Usage

```
GWAScatalog_UCSC(gen, chr, start, end, title="GWAS Catalog", showId=FALSE)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[ISCA_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [genes_ENSEMBL](#),
[xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen <- "hg38"
chrom <- "chr2"
start <- 10000
end <- 100000

if(interactive()) {
  gwastrack <- GWAScatalog_UCSC(gen, chrom, start, end)
  plotTracks(gwastrack, from = start, to = end)
} else {
  data(GWASTrack)
  plotTracks(gwastrack, from = start, to = end)
}
```

HiCdata2matrix

Creates a HiC matrix from a file (Rao et al., 2014)

Description

Creates a HiC matrix from Rao et al., 2014.

Usage

```
HiCdata2matrix( chr, start, end, bedFilePath)
```

Arguments

chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The path of the BED file from Kheradpour and Kellis, 2014.

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```
library("corrplot")
gen <- "hg19"
chr<-"chr1"
start <- 5000000
end <- 9000000

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "HiC/chr1_1mb.RAWobserved")

if(interactive()){
  matrix_HiC_Rao <- HiCdata2matrix(chr,start, end, bedFilePath)
  cor_matrix_HiC <- cor(matrix_HiC_Rao)
  diag(cor_matrix_HiC)<-1
  corrplot(cor_matrix_HiC, method = "circle")
} else {
  data(matrix_HiC_Rao)
  cor_matrix_HiC <- cor(matrix_HiC_Rao)
  diag(cor_matrix_HiC)<-1
  corrplot(cor_matrix_HiC, method = "circle")
}
```

HistoneAll_UCSC

Create multiple tracks of histone modifications from the UCSC genome browser

Description

Create multiple tracks of histone modifications from the UCSC genome browser (ENCODE/Broad) using the Gviz bioconductor package

Usage

```
HistoneAll_UCSC(gen, chr, start, end, mySession, pattern = NULL,
track.name = "Broad Histone", table.name = NULL)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
mySession	the object session from the function browserSession of rtracklayer
pattern	The cell type
track.name	the name of the track, for example: "Broad Histone"
table.name	the name of the table from the track

Value

A list of AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgsid=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[HistoneOne_UCSC](#),

Examples

```
library("Gviz")
library("rtracklayer")
gen <- "hg19"
chr <- "chr2"
start <- 38290160
end <- 38313219

if(interactive()){
  BROWSER.SESSION="UCSC"
  mySession <- browserSession(BROWSER.SESSION)
  genome(mySession) <- gen
  pattern1 <- "GM12878"

  histonalltrack<-HistoneAll_UCSC(gen,chr,start,end,mySession,
  pattern=pattern1,track.name="Broad Histone")
  plotTracks(histonalltrack, from = start, to =end)
} else {
  data(histonalltrack)
  plotTracks(histonalltrack, from = start, to =end)
}
```

HistoneOne_UCSC	<i>Create one track of one histone modification profile from the UCSC genome browser</i>
-----------------	--

Description

Create one track of one histone modification profile from the UCSC genome browser (ENCODE/Broad) using the Gviz bioconductor package

Usage

```
HistoneOne_UCSC(gen, chr, start, end, mySession, title="Broad Histone",
track.name = "Broad Histone", table.name = NULL)
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
mySession	the object session from the function browserSession of rtracklayer
title	Name of tracks
track.name	the name of the track, for example: "Broad Histone"
table.name	the name of the table from the track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[HistoneAll_UCSC](#)

Examples

```

library("Gviz")
library("rtracklayer")
gen <- "hg19"
chr <- "chr2"
start <- 38290160
end <- 38303219

if(interactive()) {
  BROWSER SESSION="UCSC"
  mySession <- browserSession(BROWSER SESSION)
  genome(mySession) <- gen
  histoneonetrack<-HistoneOne_UCSC(gen,chr,start,end,mySession)
  plotTracks(histoneonetrack, from = start, to =end)
} else {
  data(histoneonetrack)
  plotTracks(histoneonetrack, from = start, to =end)
}

```

imprintedGenes_GTEEx *Creates a imprinted genes track from GTEEx*

Description

Creates a track of imprinted genes from GTEEx using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
imprintedGenes_GTEEx(gen="hg19", chr,start, end, tissues="all",
classification="all",showId=FALSE, title="Imprinted genes GTEEx")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
tissues	list of tissues among 33 tissues in GTEEx
classification	list of classification from 5 types (biallelic, consistent with biallelic, consistent with imprinting, imprinted, NC)
showId	logical. say if we write the name of group
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```

library("Gviz")
gen<- "hg19"
chr<- "chr6"
start <- 144251437
end <- 144330541

if(interactive()){
  allIGtrack <- imprintedGenes_GTE(gen,chr,start, end,
  tissues="all", classification="imprinted", showId=TRUE)
  allimprintedIGtrack <- imprintedGenes_GTE(gen,chr,start, end,
  tissues="all", classification="imprinted", showId=TRUE)
  StomachIGtrack <- imprintedGenes_GTE(gen,chr,start, end,
  tissues="Stomach", classification="all", showId=TRUE)
  PancreasIGtrack <- imprintedGenes_GTE(gen,chr,start, end,
  tissues="Pancreas", classification="all", showId=TRUE)
  PancreasimprintedIGtrack <- imprintedGenes_GTE(gen,chr,start, end,
  tissues="Pancreas", classification="biallelic", showId=TRUE)

  imprintinglist <- list(allIGtrack,allimprintedIGtrack,
  StomachIGtrack,PancreasIGtrack,PancreasimprintedIGtrack)

  plotTracks(imprintinglist, from = start, to = end)

} else {

  data(allIGtrack)
  data(allimprintedIGtrack)
  data(StomachIGtrack)
  data(PancreasIGtrack)
  data(PancreasimprintedIGtrack)

  imprintinglist <- list(allIGtrack,allimprintedIGtrack,
  StomachIGtrack,PancreasIGtrack,PancreasimprintedIGtrack)

  plotTracks(imprintinglist, from = start, to = end)
}

```

Description

Create one track of the genes in the genomic regions of interest from EMSEMBL using the Gviz bioconductor package

Usage

```
interestGenes_ENSEMBL(gen, chr, start, end, interestfeatures, interestcolor,
showId=FALSE, title="genes (ENSEMBL)")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
interestfeatures	A data frame with 3 columns: start of features, end of features, and type of features
interestcolor	A list with the color for each new features defined
showId	Show the ID of the genetic elements
title	Name of tracks

Value

A BiomartGeneRegionTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen <- "hg19"
chr <- "chr15"
start <- 75011669
end <- 75019876
interestfeatures <- rbind(c("75011883", "75013394", "bad"), c("75013932", "75014410", "good"))
interestcolor <- list("bad"="red", "good"="green")

if(interactive()) {
  interestgenesENSMBLtrack<-interestGenes_ENSEMBL(gen, chr, start, end,
```

```
interestfeatures,interestcolor,showId=TRUE)
plotTracks(interestgenesENSMBLtrack, from = start, to =end)
} else {
  data(interestgenesENSMBLtrack)
  plotTracks(interestgenesENSMBLtrack, from = start, to =end)
}
```

interestTranscript_ENSEMBL

Create a track of transcripts from ENSEMBL

Description

Create a track to visualize different transcripts from ENSEMBL using the Gviz bioconductor package

Usage

```
interestTranscript_ENSEMBL(gen, chr, start, end,interestfeatures,
interestcolor,showId = FALSE, title="transcripts ENSEMBL")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
interestfeatures	A data frame with 3 columns: start of features, end of features, and type of features
interestcolor	A list with the color for each new features defined
showId	Show the ID of the genetic elements
title	Name of tracks

Value

A BiomartGeneRegionTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [genes_ENSEMBL](#), [xenorefGenes_UCSC](#),

Examples

```
library("Gviz")
gen <- "hg19"
chr <- "chr15"
start <- 75011669
end <- 75019876
interestfeatures <- rbind(c("75017782","75017835","bad"),c("75013755","75013844","good"))
interestcolor <- list("bad"="red", "good"="green")

if(interactive()){
  interesttransENSMBLtrack<-interestTranscript_ENSEMBL(gen,chr,start,end,
  interestfeatures,interestcolor,showId=TRUE)
  plotTracks(interesttransENSMBLtrack, from=start, to=end)
} else {
  data(interesttransENSMBLtrack)
  plotTracks(interesttransENSMBLtrack, from=start, to=end)
}
```

ISCA_UCSC

Create one track of the genomic positions of variants from ISCA [obsolete database]

Description

Create one track of the genomic positions of variants from International Standards for Cytogenomic Arrays (ISCA) Consortium using the Gviz bioconductor package (obsolete database, Impossible to access to data from UCSC from September 2015)

Usage

```
ISCA_UCSC(gen, chr, start, end, mySession, table.name,title="ISCA", showId=FALSE)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
mySession	the object session from the function browserSession of rtracklayer
table.name	A table of ISCAT classifications: iscaBenign, iscaCuratedBenign, iscaCuratedPathogenic, iscaLikelyBenign, iscaLikelyPathogenic, iscaPathGainCum, iscaPathLossCum, iscaPathogenic, iscaUncertain
title	The name of the annotation track
showId	Show the ID of the genetic elements

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [genes_ENSEMBL](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
# Obsolete function

library("Gviz")
library("rtracklayer")
gen <- "hg19"
chr <- "chr2"
start <- 38292433
end <- 38305492

if(interactive()){
  BROWSER.SESSION="UCSC"
  mySession <- browserSession(BROWSER.SESSION)
  genome(mySession) <- gen
  iscatrack <- ISCA_UCSC(gen,chrom,start,end,mySession,title="ISCA", table="iscaPathogenic")
  plotTracks(iscatrack, from = start, to =end)
} else {
  data(ISCATrack_Grch38)
  plotTracks(iscatrack, from = start, to =end)
}
```

knownGenes_UCSC

Create a track of known genes from the UCSC genome browser

Description

Create a track of known genes from the UCSC genome browser using the Gviz bioconductor package

Usage

```
knownGenes_UCSC(gen, chr, start, end, title="UCSC known Genes", showId=TRUE)
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	Name of tracks
showId	Show the ID of the genetic elements

Value

An `UcscTrack` object of `Gviz`

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [genes_ENSEMBL](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#),

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr7"
start <- 38290160
end <- 38303219

if(interactive()) {
  genesUcsctrack<-knownGenes_UCSC(gen,chr,start,end,showId=TRUE)
  plotTracks(genesUcsctrack, from = start, to =end)
}else {
  data(genesUcsctrack)
  plotTracks(genesUcsctrack, from = start, to =end)
}
```

metQTL	<i>Creates a track from a file for metQTL data</i>
--------	--

Description

Creates a track from a BED file for metQTL data using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
metQTL(gen, chr, start, end, bedFilePath, featureDisplay, showId=FALSE,
       type_stacking="squish", just_group="above", title="metQTL")
```

Arguments

gen	the name of the genome. Default value=hg19
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The file path to the .BED file containing the data to be visualised
featureDisplay	A vector of metQTL features to be displayed, such as SNP. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "CpG"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("SNP", "CpG")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
showId	Allows the visualization of the Id of metQTL group.
type_stacking	Sets the type of stacking used by Gviz for plots. By default this is set to 'squish'. For more information see Gviz user guide.
just_group	position. say where we write the name of group (choice in c("above", "righ", "left"))
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to ENSEMBLregulation binding motif biomart

Examples

```

library("Gviz")

gen <- 'hg19'
chr <- "chr15"
start <- 74889136
end <- 75018200
featureDisplay <- "trans_local_metQTL"
type_stacking <- "squish"

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
mqlbedFilePath <- file.path(extdata, "metQTL.bed")

if(interactive()){
  metQTLTrackSingle <- metQTL(gen,chr,start, end,mqlbedFilePath,
    featureDisplay = featureDisplay )
  plotTracks(metQTLTrackSingle, from = start, to = end)
} else {
  data(metQTLTrackSingle)
  plotTracks(metQTLTrackSingle, from = start, to = end)
}

####

library("Gviz")

gen <- 'hg19'
chr <- "chr15"
start <- 74889136
end <- 75018200

featureDisplay <- c("trans_local_metQTL", "CpG")

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "metQTL.bed")

if(interactive()){
  metQTLTrackMultiple <- metQTL(gen,chr,start, end, bedFilePath,
    featureDisplay = featureDisplay )
  plotTracks(metQTLTrackMultiple, from = start, to = end)
} else {
  data(metQTLTrackMultiple)
  plotTracks(metQTLTrackMultiple, from = start, to = end)
}

#####

library("Gviz")

gen <- 'hg19'
chr <- "chr15"
start <- 74889136
end <- 75018200

featureDisplay <- "all"

```

```

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
bedFilePath <- file.path(extdata, "metQTL.bed")

if(interactive()){
  metQTLTrackAll <- metQTL(gen,chr,start, end, bedFilePath,
  featureDisplay = featureDisplay )
  plotTracks(metQTLTrackAll, from = start, to = end)
} else {
  data(metQTLTrackAll)
  plotTracks(metQTLTrackAll, from = start, to = end)
}

```

miRNATargetRegionsBiomart_ENSEMBL*Creates a track of miRNA target regions from ENSEMBL***Description**

Creates a track of miRNA target regions from ENSEMBL using the Gviz bioconductor package.

Usage

```
miRNATargetRegionsBiomart_ENSEMBL(gen, chr, start, end, showId=FALSE,
datasetEnsembl = "hsapiens_mirna_target_feature",
title="miRNA Target Regions ENSEMBL")
```

Arguments

gen	The name of the genome. Currently only handles human data from either the previous version, GRCh37 (also known as hg19) or the current version, GRCh38 (also known as hg38).
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
showId	Show the ID of the genetic elements
datasetEnsembl	Allows the user to manually set which data set is used if required.Default=hsapiens_mirna_target_feature
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to ENSEMBLregulation binding motif biomart

Examples

```

library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 1000000
end <- 20000000

if(interactive()){
  miRNATargetRegionsBiomartTrack<-miRNATargetRegionsBiomart_ENSEMBL(gen,chr,start,end,
    datasetEnsembl = "hsapiens_mirna_target_feature")
  plotTracks(miRNATargetRegionsBiomartTrack, from = start, to = end)
} else {
  data(miRNATargetRegionsBiomartTrack)
  plotTracks(miRNATargetRegionsBiomartTrack, from = start, to = end)
}

```

otherRegulatoryRegionsBiomart_ENSEMBL

Creates a track of other regulatory regions from ENSEMBL

Description

Creates a track from ENSEMBL of other regulatory regions using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
otherRegulatoryRegionsBiomart_ENSEMBL(gen, chr, start, end,
  featureDisplay = "all",datasetEnsembl = "hsapiens_external_feature",
  title="Other Regulatory Regions ENSEMBL")
```

Arguments

gen	The name of the genome. Currently only handles human data from either the previous version, GRCh37 (also known as hg19) or the current version, GRCh38 (also known as hg38).
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
featureDisplay	A vector of regulatory features to be displayed, such as Enhancer. Spelling and capitalisation of features must be identical to those in the user guide. There are two possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "Enhancer"), only the name of the specific feature is required. Second, visualisation all features in the genomic region, achieved by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
datasetEnsembl	Allows the user to manually set which data set is used if required.
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to ENSEMBLregulation binding motif biomart

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 100000
end <- 5000000
featureDisplay <- "Enhancer"

if(interactive()){
  otherRegulatoryRegionsTrackSingle<-otherRegulatoryRegionsBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(otherRegulatoryRegionsTrackSingle, from = start, to = end)
} else {
  data(otherRegulatoryRegionsTrackSingle)
  plotTracks(otherRegulatoryRegionsTrackSingle, from = start, to = end)
}

#####
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 100000
end <- 5000000
featureDisplay <- "all"

if(interactive()){
  otherRegulatoryRegionsTrackAll<-otherRegulatoryRegionsBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(otherRegulatoryRegionsTrackAll, from = start, to = end)
} else {
  data(otherRegulatoryRegionsTrackAll)
  plotTracks(otherRegulatoryRegionsTrackAll, from = start, to = end)

}
```

psiQTL_GTEEx*Creates a psiQTL track from GTEEx***Description**

Creates a track of psiQTL from GTEx using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
psiQTL_GTEEx(gen,chr,start, end, bedFilePath, featureDisplay = 'all',
showId=FALSE, type_stacking="squish", just_group="above", title="psiQTL GTEX")
```

Arguments

<code>gen</code>	the name of the genome.
<code>chr</code>	The chromosome of interest
<code>start</code>	The starting position in the region of interest (the smallest value)
<code>end</code>	The end position in the region of interest (the largest value)
<code>bedFilePath</code>	The path of the BED file from Kheradpour and Kellis, 2014.
<code>featureDisplay</code>	A vector of regulatory features to be displayed, such as Predicted heterochromatin. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. <code>featureDisplay <- "Predicted heterochromatin"</code>), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. <code>featureDisplay <- c("Predicted low activity", "Predicted heterochromatin")</code>). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. <code>featureDisplay <- "all"</code>), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
<code>showId</code>	logical. say if we write the name of group
<code>type_stacking</code>	Object of class"character", the stacking type of overlapping items on the final plot.One in c(hide, dense, squish, pack,full). More information cf the option "stacking" in Gviz
<code>just_group</code>	position. say where we write the name of group (choice in c("above", "right", "left"))
<code>title</code>	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```

library("Gviz")
gen <- "hg19"
chr<-"chr13"
start <- 52713837
end <- 52715894
extdata <- system.file("extdata", package="coMET", mustWork=TRUE)
psiQTLFilePath <- file.path(extdata, "/GTEX/psiQTL_Assoc-total.AdiposeTissue.txt")

if(interactive()){
  psiGTexTrackall<- psiQTL_GTE(gene, chr, start, end, psiQTLFilePath,
  featureDisplay = 'all', showId=TRUE, type_stacking="squish",
  just_group="above" )
  plotTracks(psiGTexTrackall, from = start, to = end)
} else {
  data(psiGTexTrackall)
  plotTracks(psiGTexTrackall, from = start, to = end)
}

if(interactive()){
  psiGTexTrackSNP<- psiQTL_GTE(gene, chr, start, end, psiQTLFilePath,
  featureDisplay = 'SNP', showId=TRUE, type_stacking="squish",
  just_group="left")
  plotTracks(psiGTexTrackSNP, from = start, to = end)
} else {
  data(psiGTexTrackSNP)
  plotTracks(psiGTexTrackSNP, from = start, to = end)
}

```

refGenes_UCSC

Create a track of RefSeq genes from the UCSC genome browser

Description

Create a track of RefSeq genes from the UCSC genome browser using the Gviz bioconductor package

Usage

```
refGenes_UCSC(gen, chr, start, end, title="Ref Genes UCSC", track = "refGene",
IdType="Ref", showId=TRUE)
```

Arguments

gen	The name of the genome
chr	The chromosome of interest
start	The first position in the region of interest (the smallest value)
end	The last position in the region of interest (the largest value)

title	Name of tracks
track	the name of table in UCSC for the group "Genes and Gene Prediction"
IdType	When set to 'ref' shows the gene reference, when set to "name" shows the gene name
showId	Shows the ID or name of the genetic elements

Value

An `UcscTrack` object of `Gviz`

Author(s)

Tiphaine Martin

Tom Hardiman

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#), [genes_ENSEMBL](#), [xenorefGenes_UCSC](#), [transcript_ENSEMBL](#), [knownGenes_UCSC](#)

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr7"
start <- 38203219
end <- 38303219
IdType <- "name"
track <- "refGene"

if(interactive()) {
  genesUcsctrack<-refGenes_UCSC(gen,chr,start,end,track,IdType)
  plotTracks(genesUcsctrack, from = start, to =end)
} else {
  data(genesUcsctrack)
  plotTracks(genesUcsctrack, from = start, to =end)
}
```

regulationBiomart_ENSEMBL

Create a regulation track from ENSEMBL

Description

Create a 'Regulation' track from ENSEMBL using the Gviz bioconductor package

Usage

```
regulationBiomart_ENSEMBL(gen, chr, start, end, title="Regulation ENSEMBL")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	Name of tracks

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to ENSEMBLregulation biomart

Examples

```
library("Gviz")
gen <- "hg19"
chr <- "chr7"
start <- 38290160
end <- 38303219

if(interactive()){
  regulationENSEMBLtrack<-regulationBiomart_ENSEMBL(gen,chr,start,end)
  plotTracks(regulationENSEMBLtrack, from = start, to =end)
} else {
  data(regulationENSEMBLtrack)
  plotTracks(regulationENSEMBLtrack, from = start, to =end)
}
```

```
regulatoryEvidenceBiomart_ENSEMBL
```

Creates a regulatory feature track from ENSEMBL

Description

Creates a regulatory feature track from ENSEMBL using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
regulatoryEvidenceBiomart_ENSEMBL (gen, chr, start, end,
featureDisplay = "all", datasetEnsembl = "hsapiens_annotated_feature",
title="Other Regulatory Regions ENSEMBL")
```

Arguments

gen	The name of the genome. Currently only handles human data from either the previous version, GRCh37 (also known as hg19) or the current version, GRCh38 (also known as hg38).
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
featureDisplay	A vector of regulatory features to be displayed, such as DNase1. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "DNase1"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("CTCF","DNase1")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
datasetEnsembl	Allows the user to manually set which data set is used if required.
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>
Got to ENSEMBLregulation binding motif biomart

Examples

```

library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 40000
end <- 50000
featureDisplay <- "H3K27me3"

if(interactive()){
  regulatoryEvidenceBiomartTrackSingle <- regulatoryEvidenceBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatoryEvidenceBiomartTrackSingle, from = start, to = end)
} else {
  data(regulatoryEvidenceBiomartTrackSingle)
  plotTracks(regulatoryEvidenceBiomartTrackSingle, from = start, to = end)
}

#####
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 40000
end <- 100000
featureDisplay <- c("H3K27me3", "H3K36me3")

if(interactive()){
  regulatoryEvidenceBiomartTrackMultiple<-regulatoryEvidenceBiomart_ENSEMBL (gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatoryEvidenceBiomartTrackMultiple, from = start, to = end)
} else {
  data(regulatoryEvidenceBiomartTrackMultiple)
  plotTracks(regulatoryEvidenceBiomartTrackMultiple, from = start, to = end)
}

#####
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 50000
end <- 100000
featureDisplay <- "all"
if(interactive()){
  regulatoryEvidenceBiomartTrackAll<-regulatoryEvidenceBiomart_ENSEMBL (gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatoryEvidenceBiomartTrackAll, from = start, to = end)
} else {
  data(regulatoryEvidenceBiomartTrackAll)
  plotTracks(regulatoryEvidenceBiomartTrackAll, from = start, to = end)

}

```

```
regulatoryFeaturesBiomart_ENSEMBL
```

Creates a regulatory feature track from ENSEMBL

Description

Creates a regulatory feature track from ENSEMBL using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
regulatoryFeaturesBiomart_ENSEMBL(gen, chr, start, end, featureDisplay = "all",
datasetEnsembl = "hsapiens_regulatory_feature",
title="Regulatory Features ENSEMBL")
```

Arguments

gen	The name of the genome. Currently only handles human data from either the previous version, GRCh37 (also known as hg19) or the current version, GRCh38 (also known as hg38).
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
featureDisplay	A vector of regulatory features to be displayed, such as Promoter. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "Promoter"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("TF binding site","Promoter")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
datasetEnsembl	Allows the user to manually set which data set is used if required.Default=hsapiens_regulatory_feature
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to ENSEMBLregulation binding motif biomart

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 500000
featureDisplay <- "Enhancer"

if(interactive()){
  regulatoryFeaturesBiomartTrackSingle<-regulatoryFeaturesBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatoryFeaturesBiomartTrackSingle, from = start, to = end)
} else {
  data(regulatoryFeaturesBiomartTrackSingle)
  plotTracks(regulatoryFeaturesBiomartTrackSingle, from = start, to = end)
}

#####
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 100000
featureDisplay <- c("CTCF Binding Site", "Enhancer")

if(interactive()){
  regulatoryFeaturesBiomartTrackMultiple<-regulatoryFeaturesBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatoryFeaturesBiomartTrackMultiple, from = start, to = end)
} else {
  data(regulatoryFeaturesBiomartTrackMultiple)
  plotTracks(regulatoryFeaturesBiomartTrackMultiple, from = start, to = end)
}

#####
library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- "all"
if(interactive()){
  regulatoryFeaturesBiomartTrackAll<-regulatoryFeaturesBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatoryFeaturesBiomartTrackAll, from = start, to = end)
} else {
  data(regulatoryFeaturesBiomartTrackAll)
  plotTracks(regulatoryFeaturesBiomartTrackAll, from = start, to = end)

}
```

```
regulatorySegmentsBiomart_ENSEMBL
```

Creates a binding motif track from ENSEMBL [obsolete]

Description

[obsolete] Creates a track of regulatory segments from ENSEMBL using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
regulatorySegmentsBiomart_ENSEMBL(gen, chr, start, end, featureDisplay = 'all',
datasetEnsembl = "hsapiens_external_feature",
title="External Regulatory ENSEMBL")
```

Arguments

gen	The name of the genome. Currently only handles human data from either the previous version, GRCh37 (also known as hg19) or the current version, GRCh38 (also known as hg38).
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
featureDisplay	A vector of regulatory features to be displayed, such as Predicted heterochromatin. Spelling and capitalisation of features must be identical to those in the user guide. There are three possibilities. First, the visualisation of only one feature (e.g. featureDisplay <- "Predicted heterochromatin"), only the name of the specific feature is required. Second, visualisation of a set of features, for this a vector of features is required (e.g. featureDisplay <- c("Predicted low activity","Predicted heterochromatin")). Finally, visualison all features in the genomic region, achived by using the word "all" (e.g. featureDisplay <- "all"), "all" is set by default. You can find the complete list of features and their associated colours in the user guide.
datasetEnsembl	Allows the user to manually set which data set is used if required.Default=hsapiens_segmentation_feature
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>
Got to ENSEMBLregulation binding motif biomart

Examples

```

library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- "CTCF enriched"

if(interactive()){
  regulatorySegmentsBiomartTrackSingle<-regulatorySegmentsBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatorySegmentsBiomartTrackSingle, from = start, to = end)
} else {
  data(regulatorySegmentsBiomartTrackSingle)
  plotTracks(regulatorySegmentsBiomartTrackSingle, from = start, to = end)
}

#####

library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- c("CTCF enriched", "Predicted Promoter Flank")

if(interactive()){
  regulatorySegmentsBiomartTrackMultiple<-regulatorySegmentsBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatorySegmentsBiomartTrackMultiple, from = start, to = end)
} else {
  data(regulatorySegmentsBiomartTrackMultiple)
  plotTracks(regulatorySegmentsBiomartTrackMultiple, from = start, to = end)
}

#####

library("Gviz")
gen <- "hg38"
chr <- "chr1"
start <- 10000
end <- 50000
featureDisplay <- "all"
if(interactive()){
  regulatorySegmentsBiomartTrackAll<-regulatorySegmentsBiomart_ENSEMBL(gen,
  chr,start,end,featureDisplay)
  plotTracks(regulatorySegmentsBiomartTrackAll, from = start, to = end)
} else {
  data(regulatorySegmentsBiomartTrackAll)
  plotTracks(regulatorySegmentsBiomartTrackAll, from = start, to = end)
}

```

repeatMasker_UCSC	<i>Create one track of the genomic positions of regions from repeatMasker_UCSC</i>
-------------------	--

Description

Create one track of the genomic positions of regions from repeatMasker_UCSC using the Gviz bioconductor package

Usage

```
repeatMasker_UCSC(gen, chr, start, end, title="RepeatMasker",
showId=FALSE, type_stacking="full")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track
showId	Show the ID of the genetic elements
type_stacking	the type of stacking data for this track. More information go to Gviz (the option "stacking")

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr2"
start <- 38290160
end <- 38303219

if(interactive()){
  rmtrack <- repeatMasker_UCSC(gen,chr,start,end,showId=TRUE)
  plotTracks(rmtrack, from = start, to = end)
} else {
  data(repeatMaskerTrack)
  plotTracks(rmtrack, from = start, to = end)
```

```
}
```

segmentalDups_UCSC	<i>Create one track of the genomic positions of regions from segmentalDups_UCSC</i>
--------------------	---

Description

Create one track of the genomic positions of regions from segmentalDups_UCSC using the Gviz bioconductor package

Usage

```
segmentalDups_UCSC(gen, chr, start, end, title="Segmental Dups UCSC")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	The name of the annotation track

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin
Tom Hardiman

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr2"
start <- 100000
end <- 200000

if(interactive()){
  DupTrack <- segmentalDups_UCSC(gen, chr, start, end)
  plotTracks(DupTrack, from = start, to = end)
} else {
  data(DupTrack)
```

```
    plotTracks(DupTrack, from = start, to = end)
}
```

snpBiomart_ENSEMBL *Create a short variation track from ENSEMBL*

Description

Create a 'Short Variation' track from ENSEMBL using the Gviz bioconductor package

Usage

```
snpBiomart_ENSEMBL(gen,chr , start, end, dataset, showId=FALSE, title = "SNPs ENSEMBL")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
dataset	The name of the database. Example "hsapiens_snp_som"
showId	Show the ID of element or not
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

Go to ENSEMBL Biomart

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[snpLocations_UCSC](#), [structureBiomart_ENSEMBL](#), [COSMIC_UCSC](#), [CoreillCNV_UCSC](#), [ClinVarMain_UCSC](#), [ClinVarCnv_UCSC](#),

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr2"
start <- 38290160
end <- 38303219

if(interactive()){
  snptrack <-.snpBiomart_ENSEMBL(gen,chr, start, end,
                                    dataset="hsapiens_snp", showId=FALSE)
  plotTracks(snptrack, from=start, to=end)
} else {
  data(snpBiomarttrack)
  plotTracks(snptrack, from=start, to=end)
}
```

snpLocations_UCSC

Create a SNP track from UCSC

Description

Create a SNP track from UCSC using the Gviz bioconductor package

Usage

```
snpLocations_UCSC(gen, chr, start, end, title= "SNPs UCSC", track="All SNPs(142)")
```

Arguments

gen	the name of the genome. Data is not currently available for GRCh38 (hg38).
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
title	Name of tracks
track	The name of the database. Default "All SNPs(142)"

Value

An UcscTrack object of Gviz

Author(s)

Tiphaine Martin

References

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgsid=202839739_2hYQ1BAOuBMAR620GjrtdrFAy6dn&c=chr6&g=
<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[snpLocations_UCSC](#), [structureBiomart_ENSEMBL](#), [COSMIC_UCSC](#), [Core11CNV_UCSC](#), [ClinVarMain_UCSC](#), [ClinVarCnv_UCSC](#),

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr7"
start <- 38290160
end <- 38303219

if(interactive()) {
 .snpUCSCTrack<-snpLocations_UCSC(gen,chr,start,end,"All SNPs(142)")
  plotTracks(.snpUCSCTrack, from = start, to =end)
} else {
  data(.snpUCSCTrack)
  plotTracks(.snpUCSCTrack, from = start, to =end)
}
```

structureBiomart_ENSEMBL

Create a structural variation track from ENSEMBL

Description

Create a 'Structural Variation' track from ENSEMBL using the Gviz bioconductor package

Usage

```
structureBiomart_ENSEMBL(gen, chr, start, end, strand, dataset,
showId=FALSE, title = "Structural variation")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
strand	the strand to extract structure data for
dataset	The name of the database. Example "hsapiens_structvar_som"
showId	Show the ID of the element
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

Go to ENSEMBL Biomart

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

See Also

[snpLocations_UCSC](#), [snpBiomart_ENSEMBL](#), [COSMIC_UCSC](#), [Core11CNV_UCSC](#), [ClinVarMain_UCSC](#), [ClinVarCnv_UCSC](#),

Examples

```
library("Gviz")
gen <- "hg38"
chr <- "chr2"
start <- 38290160
end <- 38303219

if(interactive()){
  strutrack <- structureBiomart_ENSEMBL(chr, start, end,
                                         strand, dataset="hsapiens_structvar_som")
  plotTracks(strutrack, from=start, to=end)
} else {
  data(strucBiomarttrack)
  plotTracks(strutrack, from=start, to=end)
}
```

TFBS_FANTOM

Creates a TFBS motif track from FANTOM

Description

Creates a track of TFBS motifs from FANTOM using the Gviz bioconductor package. A complete list of features and their associated colours can be found in the user guide.

Usage

```
TFBS_FANTOM(gen, chr, start, end, bedFilePath,title="TF motif FANTOM5")
```

Arguments

gen	the name of the genome.
chr	The chromosome of interest
start	The starting position in the region of interest (the smallest value)
end	The end position in the region of interest (the largest value)
bedFilePath	The path of the BED file from Kheradpour and Kellis, 2014.
title	The name of the annotation track

Value

An AnnotationTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

Got to BindingMotifsBiomart binding motif biomart

Examples

```
library("Gviz")
gen <- "hg19"
chr<- "chr1"
start <- 6000000
end <- 6500000

extdata <- system.file("extdata", package="coMET",mustWork=TRUE)
AP1FantomFile <- file.path(extdata, "FANTOM/Fantom_hg19.AP1_MA0099.2.sites_example970.txt")

if(interactive()){
  tfbsFANTOMtrack <- TFBS_FANTOM(gen,chr,start, end, AP1FantomFile)
  plotTracks(tfbsFANTOMtrack, from = start, to = end)
} else {
  data(tfbsFANTOMtrack)
  plotTracks(tfbsFANTOMtrack, from = start, to = end)
}
```

transcript_ENSEMBL *Create a track of transcripts from ENSEMBL*

Description

Create a track to visualize different transcripts from ENSEMBL using the Gviz bioconductor package

Usage

```
transcript_ENSEMBL(gen, chr, start, end, showId = FALSE, title = "transcripts ENSEMBL")
```

Arguments

gen	the name of the genome
chr	the chromosome of interest
start	the first position in the region of interest (the smallest value)
end	the last position in the region of interest (the largest value)
showId	Show the ID of the genetic elements
title	Name of tracks

Value

A BiomartGeneRegionTrack object of Gviz

Author(s)

Tiphaine Martin

References

<http://bioconductor.org/packages/release/bioc/html/Gviz.html>

http://genome-euro.ucsc.edu/cgi-bin/hgTrackUi?hgSID=202839739_2hYQ1BAOUBMAR620GjrtdrFAy6dn&c=chr6&g=

See Also

[ISCA_UCSC](#), [GWAScatalog_UCSC](#), [knownGenes_UCSC](#), [genesName_ENSEMBL](#), [GeneReviews_UCSC](#), [GAD_UCSC](#),
[genes_ENSEMBL](#), [xenorefGenes_UCSC](#),

Examples

```
library("Gviz")
gen <- "hg19"
chr <- "chr2"
start <- 32290160
end <- 33303219

if(interactive()){
  transENSMBLtrack<-transcript_ENSEMBL(gen,chr,start,end,showId=TRUE)
  plotTracks(transENSMBLtrack, from=start, to=end)
} else {
  data(transENSMBLtrack)
  plotTracks(transENSMBLtrack, from=start, to=end)
}
```

Index

- *Topic **dplot**
 - chrUCSC2ENSEMBL, 13
- *Topic **hplot**
 - bindingMotifsBiomart_ENSEMBL, 4
 - ChIPTF_ENCODE, 6
 - chromatinHMMAll_UCSC, 8
 - chromatinHMMOne_UCSC, 9
 - chromHMM_RoadMap, 11
 - ClinVarCnv_UCSC, 13
 - ClinVarMain_UCSC, 15
 - comet, 16
 - comet.list, 21
 - comet.web, 23
 - CoreillCNV_UCSC, 28
 - COSMIC_UCSC, 29
 - cpgIslands_UCSC, 30
 - dgfootprints_RoadMap, 31
 - DNase_UCSC, 35
 - DNaseI_FANTOM, 32
 - DNaseI_RoadMap, 34
 - eQTL, 36
 - eQTL_GTEEx, 38
 - GAD_UCSC, 40
 - gcContent_UCSC, 41
 - GeneReviews_UCSC, 42
 - genes_ENSEMBL, 44
 - GWAScatalog_UCSC, 45
 - HiCdata2matrix, 46
 - HistoneAll_UCSC, 47
 - HistoneOne_UCSC, 49
 - imprintedGenes_GTEEx, 50
 - interestGenes_ENSEMBL, 51
 - interestTranscript_ENSEMBL, 53
 - ISCA_UCSC, 54
 - knownGenes_UCSC, 55
 - metQTL, 57
 - miRNATargetRegionsBiomart_ENSEMBL, 59
 - otherRegulatoryRegionsBiomart_ENSEMBL, 60
 - psiQTL_GTEEx, 62
 - refGenes_UCSC, 63
 - regulationBiomart_ENSEMBL, 65
 - regulatoryEvidenceBiomart_ENSEMBL, 66
 - regulatoryFeaturesBiomart_ENSEMBL, 68
 - regulatorySegmentsBiomart_ENSEMBL, 70
 - repeatMasker_UCSC, 72
 - segmentalDups_UCSC, 73
 - snpBiomart_ENSEMBL, 74
 - snpLocations_UCSC, 75
 - structureBiomart_ENSEMBL, 76
 - TFBS_FANTOM, 77
 - transcript_ENSEMBL, 78
- *Topic **misc**
 - genesName_ENSEMBL, 43
- *Topic **package**
 - coMET-package, 3
- bindingMotifsBiomart_ENSEMBL, 4
- ChIPTF_ENCODE, 6
- chromatinHMMAll_UCSC, 8, 10
- chromatinHMMOne_UCSC, 8, 9
- chromHMM_RoadMap, 11
- chrUCSC2ENSEMBL, 13
- ClinVarCnv_UCSC, 13, 15, 28, 29, 74, 76, 77
- ClinVarMain_UCSC, 14, 15, 28, 29, 74, 76, 77
- coMET (coMET-package), 3
- comet, 16, 23, 27
- coMET-package, 3
- comet.list, 21, 21, 27
- comet.web, 21, 23, 23
- CoreillCNV_UCSC, 14, 15, 28, 29, 74, 76, 77
- COSMIC_UCSC, 14, 15, 28, 29, 74, 76, 77
- cpgIslands_UCSC, 30
- dgfootprints_RoadMap, 31
- DNase_UCSC, 35
- DNaseI_FANTOM, 32
- DNaseI_RoadMap, 34
- eQTL, 36
- eQTL_GTEEx, 38
- GAD_UCSC, 40, 43–46, 52, 54–56, 64, 79

gcContent_UCSC, 41
GeneReviews_UCSC, 40, 42, 44–46, 52, 54–56, 64, 79
genes_ENSEMBL, 40, 43, 44, 44, 46, 54–56, 64, 79
genesName_ENSEMBL, 40, 43, 43, 45, 46, 52, 54–56, 64, 79
GWAScatalog_UCSC, 40, 43–45, 45, 52, 54–56, 64, 79

HiCdata2matrix, 46
HistoneAll_UCSC, 47, 49
HistoneOne_UCSC, 48, 49

imprintedGenes_GTEEx, 50
interestGenes_ENSEMBL, 51
interestTranscript_ENSEMBL, 53
ISCA_UCSC, 40, 43–46, 52, 54, 54, 56, 64, 79

knownGenes_UCSC, 40, 43–46, 52, 54, 55, 55, 64, 79

metQTL, 57
miRNATargetRegionsBiomart_ENSEMBL, 59

otherRegulatoryRegionsBiomart_ENSEMBL, 60

psiQTL_GTEEx, 62

refGenes_UCSC, 63
regulationBiomart_ENSEMBL, 65
regulatoryEvidenceBiomart_ENSEMBL, 66
regulatoryFeaturesBiomart_ENSEMBL, 67
regulatorySegmentsBiomart_ENSEMBL, 69
repeatMasker_UCSC, 71

segmentalDups_UCSC, 73
snpBiomart_ENSEMBL, 14, 15, 28, 29, 74, 77
snpLocations_UCSC, 14, 15, 28, 29, 74, 75, 76, 77
structureBiomart_ENSEMBL, 14, 15, 28, 29, 74, 76, 76

TFBS_FANTOM, 77
transcript_ENSEMBL, 40, 43–46, 52, 55, 56, 64, 78

xenorefGenes_UCSC, 40, 43–46, 52, 54–56, 64, 79