# Package 'RepViz'

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```
Type Package
Title Replicate oriented Visualization of a genomic region
Version 1.20.0
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Description RepViz enables the view of a genomic region in a simple and
      efficient way. RepViz allows simultaneous viewing of both
      intra- and intergroup variation in sequencing counts of the
      studied conditions, as well as their comparison to the output
      features (e.g. identified peaks) from user selected data analysis
      methods. The RepViz tool is primarily designed for chromatin data
      such as ChIP-seq and ATAC-seq, but can also be used with other
      sequencing data such as RNA-seq, or combinations of different
      types of genomic data.
License GPL-3
Encoding UTF-8
RoxygenNote 6.1.1
VignetteBuilder knitr
Depends R (>= 3.5.1), GenomicRanges (>= 1.30.0), Rsamtools (>=
      1.34.1), IRanges (>= 2.14.0), biomaRt (>= 2.36.0), S4Vectors
      (>= 0.18.0), graphics, grDevices, utils
Suggests rmarkdown, knitr, testthat
biocViews WorkflowStep, Visualization, Sequencing, ChIPSeq, ATACSeq,
      Software, Coverage, Genomic Variation
git url https://git.bioconductor.org/packages/RepViz
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```

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2 RepViz

# **Contents**

	RepViz		2
Index			4
RepVi	İz	Plot a genomic region	

### Description

Plot a genomic region

#### Usage

```
RepViz(region, genome = c("hg19", "hg38", "mm10"), BAM = NULL,
BED = NULL, avgTrack = TRUE, geneTrack = TRUE, max = NULL,
verbose = TRUE, cex = 1)
```

#### **Arguments**

region	a GRange object with chr, start, end
genome	a character vector 'hg19','hg38' or 'mm10'
BAM	a path to the BAM related csv input file
BED	a path to the BED related csv input file
avgTrack	a logical indicating if the average track should be included or not
geneTrack	a logical indicating if the gene track should be included or not
max	a numerical vector containing the yaxis maximum value of each BAM track
verbose	a logical indicating whether the progress of the plotting is shown
cex	number indicating the amount by which plotting text and symbols should be scaled relative to the default.
col	vector of character user can set color of the different BED tracks.

#### Value

displays the region specified by the user

## Examples

```
region <- GRanges('chr12:110938000-110940000')
setwd(tempdir())
#Copying the files to the user working directory
file.copy(from = list.files(system.file('extdata', package = 'RepViz'), full.names = TRUE),
    to = tempdir())
#Generate the visualization of the given region
RepViz::RepViz(region = region,
    genome = 'hg19',</pre>
```

RepViz 3

```
BAM = 'BAM_input.csv',
BED = 'BED_input.csv',
avgTrack = TRUE,
geneTrack = TRUE)
```

# **Index**

RepViz, 2