# Package 'TADCompare'

January 28, 2025

Title TADCompare: Identification and characterization of differential

```
TADs
Version 1.16.0
Description TADCompare is an R package designed to identify and characterize differential Topologi-
      cally Associated
      Domains (TADs) between multiple Hi-C contact matrices. It contains
      functions for finding differential TADs between two datasets, finding
      differential TADs over time and identifying consensus TADs across multiple
      matrices. It takes all of the main types of HiC input and returns simple,
      comprehensive, easy to analyze results.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports dplyr, PRIMME, cluster, Matrix, magrittr, HiCcompare, ggplot2,
      tidyr, ggpubr, RColorBrewer, reshape2, cowplot
Suggests BiocStyle, knitr, rmarkdown, microbenchmark, testthat, covr,
      pheatmap, SpectralTAD, magick, qpdf
Depends R (>= 4.0)
VignetteBuilder knitr
biocViews Software, HiC, Sequencing, FeatureExtraction, Clustering
BugReports https://github.com/dozmorovlab/TADCompare/issues
URL https://github.com/dozmorovlab/TADCompare
RoxygenNote 7.3.1
git_url https://git.bioconductor.org/packages/TADCompare
git_branch RELEASE_3_20
git_last_commit 1993e3f
git_last_commit_date 2024-10-29
Repository Bioconductor 3.20
Date/Publication 2025-01-27
Author Mikhail Dozmorov [aut, cre] (<a href="https://orcid.org/0000-0002-0086-8358">https://orcid.org/0000-0002-0086-8358</a>),
      Kellen Cresswell [aut]
```

Maintainer Mikhail Dozmorov <mikhail.dozmorov@gmail.com>

2 ConsensusTADs

# **Contents**

	ConsensusTADs
	DiffPlot
	GM12878.40kb.raw.chr2
	IMR90.40kb.raw.chr2
	rao_chr22_prim
	rao_chr22_rep
	TADCompare
	TimeCompare
	time_mats
X	

ConsensusTADs

Consensus boundary identification

# Description

Consensus boundary identification

# Usage

```
ConsensusTADs(
  cont_mats,
  resolution,
  z_thresh = 3,
  window_size = 15,
  gap_thresh = 0.2
)
```

# Arguments

cont_mats	List of contact matrices in either sparse 3 column, n x n or n x (n+3) form where the first three columns are coordinates in BED format. See "Input_Data" vignette for more information. If an x n matrix is used, the column names must correspond to the start point of the corresponding bin. Required.
resolution	Resolution of the data. Used to assign TAD boundaries to genomic regions. If not provided, resolution will be estimated from column names of the first matrix. Default is "auto"
z_thresh	Threshold for boundary score. Higher values result in a higher threshold for differential TADs. Default is 3.
window_size	Size of sliding window for TAD detection, measured in bins. Results should be consistent Default is 15.
gap_thresh	Required $\%$ of non-zero entries before a region will be considered non-informative and excluded. Default is $.2$

# **Details**

Given a list of sparse 3 column,  $n \times n$ , or  $n \times (n+3)$  contact matrices, ConsensusTADs provides the set of consensus TAD boundaries across them. Consensus TADs are defined by the consensus boundary score, a score measuring TAD boundary likelihood across all matrices.

DiffPlot 3

#### Value

A list containing consensus TAD boundaries and overall scores

 Consensus - Data frame containing location of all consensus boundaries. Coordinate is the region of the genome, Sample columns correspond to individual boundary scores. Consensus\_Score is consensus boundary score.

• All\_Regions - Data frame containing consensus scores for all regions. All columns are identiical to the Consensus object.

#### **Examples**

```
# Read in data
data("time_mats")
# Find consensus TAD boundaries
diff_list <- ConsensusTADs(time_mats, resolution = 50000)</pre>
```

DiffPlot

Visualization of differential TAD boundaries

#### **Description**

Visualization of differential TAD boundaries

#### Usage

```
DiffPlot(
  tad_diff,
  cont_mat1,
  cont_mat2,
  resolution,
  start_coord,
  end_coord,
  pre_tad = NULL,
  show_types = TRUE,
  point_size = 3,
  max_height = 25,
  rel_heights = c(2, 1),
  palette = "RdYlBu"
)
```

## **Arguments**

tad\_diff

Raw object output by TADCompare. Required.

cont\_mat1

contact matrix in either sparse 3 column,  $n \times n$  or  $n \times (n+3)$  form where the first three columns are coordinates in BED format. See "Input\_Data" vignette for more information. If an x n matrix is used, the column names must correspond to the start point of the corresponding bin. Should correspond to the first contact matrix input into TADCompare. Required.

cont\_mat2

contact matrix in either sparse 3 column,  $n \times n$  or  $n \times (n+3)$  form where the first three columns are coordinates in BED format. If an x n matrix is used, the column names must correspond to the start point of the corresponding bin. Should correspond to the second contact matrix input into TADCompare. Required.

4 DiffPlot

resolution	Resolution of the data. Required.
start_coord	The start coordinate defining a region to plot. Required.
end_coord	The end coordinate defining a region to plot. Required.
pre_tad	A list of pre-defined TADs for drawing. Must contain two entries with the first corresponding to TADs detected in matrix 1 and the second to those detected in matrix 2. Each entry must contain a BED-like data frame or GenomicRanges object with columns "chr", "start", and "end", corresponding to coordinates of TADs. Must correspond to TADCompare results obtained for the same predefined TADs. Optional
show_types	If FALSE only the labels "Differential" and "Non-Differential" will be used. More in-depth differential boundary types will be excluded. Default is TRUE.
point_size	Parameter used to adjust the size of boundary points on heatmap plot. Default is 3.
max_height	Maximum height in bins that should be displayed on the heatmap plot. Default is 25.
rel_heights	Proportion of the size of the heatmap and score panels. Should be a vector containing the relative size of each panel with the heatmap panel coming first and the score panel second. Default is $c(2, 1)$ .
palette	Parameter used to adjust color palette. For list of palettes see https://rdrr.io/cran/RColorBrewer/man/C Alternatively, users can define a vector of color names or hex codes. Default is 'RdYlBu'

#### **Details**

Given a TADCompare object and two corresponding contact matrices, Diff\_Plot provides visualization of user-specified regions of the genome with accompanying differential annotations, TAD scores and differential TAD scores

#### Value

A ggplot plot containing a visualization of the upper diagonal both contact matrices with types of non-/differential boundaries labeled. The first matrix is shown on top and the second on the bottom. If pre\_tad is provided, then the outline of the pre-defined TADs are shown. Individual TAD score and differential TAD scores are shown below the contact matrix plots.

# **Examples**

```
# Read in data
data("rao_chr22_prim")
data("rao_chr22_rep")
# Find differential TAD boundaries
tad_diff <- TADCompare(rao_chr22_prim, rao_chr22_rep, resolution = 50000)
# Create plot
DiffPlot(tad_diff,rao_chr22_prim, rao_chr22_rep, resolution = 50000,
start_coord = 22050000, end_coord = 24150000)</pre>
```

GM12878.40kb.raw.chr2 5

GM12878.40kb.raw.chr2 A subset of chomosome 2 contact matrix, GM12878 cell line.

# Description

A 1001x1001 contact matrix from the GM12878 cell line, chr2:8000000-48000000, 40kb Resolution, data from Schmitt et al. 2016.

#### Usage

GM12878.40kb.raw.chr2

#### **Format**

A data frame with 1001 rows and 1001 variables:

#### Source

https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE87112

IMR90.40kb.raw.chr2

A subset of chomosome 2 contact matrix, IMR90 cell line.

# Description

A 1001x1001 contact matrix from the IMR90 cell line, chr2:8000000-48000000, 40kb Resolution, data from Schmitt et al. 2016.

# Usage

IMR90.40kb.raw.chr2

#### **Format**

A data frame with 1001 rows and 1001 variables:

# Source

https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE87112

6 rao\_chr22\_rep

rao_chr22_	prim
------------	------

Chromosome 22 combined intrachromosomal primary contact matrix from Rao et al. 2014.

# Description

A 704x704 contact matrix from the GM12878 cell line (50kb Resolution) A 704x704 contact matrix from the GM12878 cell line (50kb Resolution)

#### Usage

```
rao_chr22_prim
rao_chr22_prim
```

#### **Format**

A data frame with 704 rows and 704 variables: A data frame with 704 rows and 704 variables:

#### Source

```
https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE63525
https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE63525
```

```
rao_chr22_rep
```

Chromosome 22 combined intrachromosomal replicate contact matrix from Rao et al. 2014.

#### **Description**

A 704x704 contact matrix from the GM12878 cell line (50kb Resolution) A 704x704 contact matrix from the GM12878 cell line (50kb Resolution)

# Usage

```
rao_chr22_rep
rao_chr22_rep
```

#### **Format**

A data frame with 704 rows and 704 variables: A data frame with 704 rows and 704 variables:

#### Source

```
https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE63525
https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE63525
```

TADCompare 7

TADCompare

Differential TAD boundary detection

## **Description**

Differential TAD boundary detection

# Usage

```
TADCompare(
  cont_mat1,
  cont_mat2,
  resolution = "auto",
  z_thresh = 2,
  window_size = 15,
  gap_thresh = 0.2,
  pre_tads = NULL
)
```

### **Arguments**

S	
cont_mat1	Contact matrix in either sparse 3 column, $n \times n$ or $n \times (n+3)$ form where the first three columns are coordinates in BED format. See "Input_Data" vignette for more information. If an $n \times n$ matrix is used, the column names must correspond to the start point of the corresponding bin. Required.
cont_mat2	Second contact matrix, used for differential comparison, must be in same format as cont_mat1. Required.
resolution	Resolution of the data. Used to assign TAD boundaries to genomic regions. If not provided, resolution will be estimated from column names of matrix. If matrices are sparse, resolution will be estimated from the column names of the transformed full matrix. Default is "auto". Obsolete
z_thresh	Threshold for differential boundary score. Higher values result in a higher threshold for differential TAD boundaries. Default is 2.
window_size	Size of sliding window for TAD detection, measured in bins. Results should be consistent regardless of window size. Default is 15.
gap_thresh	Required $\%$ of non-zero interaction frequencies for a given bin to be included in the analysis. Default is $.2$
pre_tads	A list of pre-defined TADs for testing. Must contain two entries with the first corresponding to TADs detected in matrix 1 and the second to those detected in matrix 2. Each entry must contain a BED-like data frame or GenomicRanges object with columns "chr", "start", and "end", corresponding to coordinates of TADs. If provided, differential TAD boundaries are defined only at these coordinates. Optional.

# **Details**

Given two sparse 3 column,  $n \times n$ , or  $n \times (n+3)$  contact matrices, TADCompare identifies differential TAD boundaries. Using a novel boundary score metric, TADCompare simultaneously identifies TAD boundaries (unless provided with the pre-defined TAD boundaries), and tests for the presence of differential boundaries. The magnitude of differences is provided using raw boundary scores and p-values.

8 TimeCompare

#### Value

A list containing differential TAD characteristics

• TAD\_Frame - Data frame containing any bin where a TAD boundary was detected. Boundary refers to the genomic coordinates, Gap\_Score refers to the orresponding differential boundary score. TAD\_Score1 and TAD\_Score2 are boundary scores for cont\_mat1 and cont\_mat2. Differential is the indicator column whether a boundary is differential. Enriched\_In indicates which matrix contains the boundary. Type is the specific type of differential boundary.

- Boundary\_Scores Boundary scores for the entire genome.
- Count\_Plot Stacked barplot containing the number of each type of TAD boundary called by TADCompare

#### **Examples**

```
# Read in data
data("rao_chr22_prim")
data("rao_chr22_rep")
# Find differential TADs
diff_frame <- TADCompare(rao_chr22_prim, rao_chr22_rep, resolution = 50000)</pre>
```

TimeCompare

Time-varying TAD boundary analysis

#### **Description**

Time-varying TAD boundary analysis

#### Usage

```
TimeCompare(
  cont_mats,
  resolution,
  z_thresh = 2,
  window_size = 15,
  gap_thresh = 0.2,
  groupings = NULL
)
```

#### **Arguments**

cont\_mats List of contact matrices in either sparse 3 column,  $n \times n$  or  $n \times (n+3)$  form

where the first three columns are coordinates in BED format. See "Input\_Data" vignette for more information. If an  $n \times n$  matrix is used, the column names

must correspond to the start point of the corresponding bin. Required.

resolution Resolution of the data. Used to assign TAD boundaries to genomic regions. If

not provided, resolution will be estimated from column names of the first matrix.

Default is "auto".

z\_thresh Threshold for boundary score. Higher values result in a more stringent detection

of differential TADs. Default is 3.

time\_mats 9

window\_size Size of sliding window for TAD detection, measured in bins. Results should be

consistent. Default is 15.

gap\_thresh Required % of non-zero entries before a region will be considered non-informative

and excluded. Default is .2

groupings Variable for defining groups of replicates at a given time point. Each group will

be combined using consensus boundary scores. It should be a vector of equal length to cont\_mats where each entry is a label corresponding to the group membership of the corresponding matrix. Default is NULL, implying one matrix per

time point.

#### **Details**

Given a list of sparse 3 column,  $n \times n$ , or  $n \times (n+3)$  contact matrices representing different time points, TimeCompare identifies all TAD boundaries. Each TAD boundary is classified into six categories (Common, Dynamic, Early/Late Appearing and Early/Late Disappearing), based on how it changes over time.

#### Value

A list containing consensus TAD boundaries and overall scores

- TAD\_Bounds Data frame containing all regions with a TAD boundary at one or more time
  point. Coordinate corresponds to genomic region, sample columns correspond to individual
  boundary scores for each sample, Consensus\_Score is the consensus boundary score across
  all samples. Category is the differential boundary type.
- All\_Bounds Data frame containing consensus scores for all regions
- Count\_Plot Plot containing the prevelance of each boundary type

#### **Examples**

```
# Read in data
data("time_mats")
# Find time varying TAD boundaries
diff_list <- TimeCompare(time_mats, resolution = 50000)</pre>
```

time\_mats

Chromosome 22 time-varying contact matrices from Rao et al. 2017.

# Description

Four 704x704 contact matrices representing 20, 40, 60, 180 minutes since auxin treatment and removal from the HCT-116 cell line (50kb Resolution)

Four 704x704 contact matrices representing 20, 40, 60, 180 minutes since auxin treatment and removal from the HCT-116 cell line (50kb Resolution)

# Usage

time\_mats

time\_mats

10 time\_mats

#### **Format**

A data frame with 704 rows and 704 variables:

A data frame with 704 rows and 704 variables:

# Source

```
https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE104334
https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE104334
```

# **Index**

```
* datasets
    GM12878.40kb.raw.chr2, 5
    IMR90.40kb.raw.chr2, 5
    rao_chr22_prim, 6
    rao_chr22_rep, 6
    time_mats, 9

ConsensusTADs, 2

DiffPlot, 3

GM12878.40kb.raw.chr2, 5

IMR90.40kb.raw.chr2, 5

rao_chr22_prim, 6
    rao_chr22_prim, 6
    rao_chr22_rep, 6

TADCompare, 7
    time_mats, 9
    TimeCompare, 8
```