

Package ‘cobindR’

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Title Finding Co-occurring motifs of transcription factor binding sites

Description Finding and analysing co-occurring motifs of transcription factor binding sites in groups of genes

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Imports yaml, seqinr, Biostrings, biomaRt, BSgenome, methods, gmp,mclust, rtfbs, gplots, IRanges

Suggests RUnit, BiocGenerics

Enhances

rGADEM, seqLogo, genoPlotR, parallel, VennDiagram,RColorBrewer, vcd, MotifDb, snowfall

biocViews ChIPSeq, CellBiology, MultipleComparison, SequenceMatching

R topics documented:

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<i>cobindR-package</i>	<i>An R package for analyzing co-occurring transcription factor binding sites</i>
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Description

Many transcription factors (TFs) regulate gene expression by binding to specific DNA motifs near genes. Often the regulation of gene expression is not only controlled by one TF, but by many TFs together, that can either interact in a cooperative manner or interfere with each other. In recent years high throughput methods, like ChIP-Seq, have become available to produce large amounts of data, that contain potential regulatory regions. In silico analysis of transcription factor binding sites can help to interpret these enormous datasets in a convenient and fast way or narrow down the results to the most significant regions for further experimental studies.

cobindR provides a complete set of methods to analyse and detect pairs of TFs, including support of diverse input formats and different background models for statistical testing. Several visualization tools are implemented to ease the interpretation of the results.

Author(s)

Yue-Hien Lee, Robert Lehmann, Stefan Kroeger, Manuela Benary

See Also

The core class in this package: [cobindr-class](#). The core function in this package: [find.pairs](#).

<i>bg_binding_sites</i>	<i>motif hits in the background sequences</i>
-------------------------	---

Description

motif hits in the background sequences

Usage

```
## S4 method for signature cobindr
bg_binding_sites(x)
## S4 replacement method for signature cobindr,data.frame
bg_binding_sites(x) <- value
```

Arguments

- x a *cobindr* object
- value data.frame holding the binding site hits in the background sequences

Value

motif hits in background sequences (data.frame)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#), [name](#), [sequences](#), [bg_sequences](#), [desc](#), [configuration](#), [binding_sites](#), [pfm](#), [bg_binding_sites](#), [pairs](#), [bg_pairs](#), [pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta, package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak bg_binding_sites
cbr <- cobindr(cfg)
bg_binding_sites(cbr)
```

bg_pairs

motif hit pairs in the background sequences

Description

motif hit pairs in the background sequences

Usage

```
## S4 method for signature cobindr
bg_pairs(x)
## S4 replacement method for signature cobindr,data.frame
bg_pairs(x) <- value
```

Arguments

x a cobindr object
value data.frame holding the binding site pairs in the background sequences

Value

background motif pairs (data.frame)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#),[name](#),[sequences](#),[bg_sequences](#),[desc](#),[configuration](#),[binding_sites](#),[bg_binding_sites](#),[pfm](#),[pairs](#),[bg_pairs](#),[pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta,package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak bg_pairs
cbr <- cobindr(cfg)
bg_pairs(cbr)
```

bg_sequences	<i>list of background sequence</i>
--------------	------------------------------------

Description

list of background sequence

Usage

```
## S4 method for signature cobindr
bg_sequences(x)
## S4 replacement method for signature cobindr,list
bg_sequences(x) <- value
```

Arguments

x	a cobindr object
value	list of background sequence of type SeqObj

Value

list of background sequences (SeqObj)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#),[name](#),[bg_sequences](#),[bg_sequences](#),[desc](#),[configuration](#),[binding_sites](#),[bg_binding_sites](#),[pfm](#),[pairs](#),[bg_pairs](#),[p](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta,package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak bg_sequences
cbr <- cobindr(cfg)
length(bg_sequences(cbr))
```

bg_sequence_origin *background sequence origin note*

Description

background sequence origin note

Usage

```
## S4 method for signature configuration
bg_sequence_origin(x)
## S4 replacement method for signature configuration,character
bg_sequence_origin(x) <- value
```

Arguments

x	a cobindR configuration object
value	a character

Value

background sequence origin (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
bg_sequence_origin(cfg)
```

bg_sequence_source *background sequence source note*

Description

background sequence source note

Usage

```
## S4 method for signature configuration  
bg_sequence_source(x)  
## S4 replacement method for signature configuration,character  
bg_sequence_source(x) <- value
```

Arguments

x	a cobindR configuration object
value	a character

Value

background sequence source (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()  
bg_sequence_source(cfg)
```

bg_sequence_type	<i>background sequence type note</i>
------------------	--------------------------------------

Description

background sequence type note

Usage

```
## S4 method for signature configuration  
bg_sequence_type(x)  
## S4 replacement method for signature configuration,character  
bg_sequence_type(x) <- value
```

Arguments

x	a cobindR configuration object
value	a character

Value

bg_sequence_type (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()  
bg_sequence_type(cfg)
```

binding_sites	<i>motif hits on the foreground sequences</i>
---------------	---

Description

motif hits on the foreground sequences

Usage

```
## S4 method for signature cobindr
binding_sites(x)
## S4 replacement method for signature cobindr,data.frame
binding_sites(x) <- value
```

Arguments

x	a cobindr object
value	data.frame holding the binding site hits in the foreground sequences

Value

motif hits in foreground sequences as data.frame

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#),[name](#),[sequences](#),[bg_sequences](#),[desc](#),[configuration](#),[binding_sites](#),[bg_binding_sites](#),[pfm](#),[pairs](#),[bg_pairs](#),[pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta,package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak binding_sites
cbr <- cobindr(cfg)
binding_sites(cbr)
```

cobindr-class	Class "cobindr"
---------------	-----------------

Description

Container for experiment run and its meta-data

Objects from the Class

Objects can be created by calls of the form `new("cobindr", conf, name, desc)`.

Slots

uid: Object of class "character" ~~ unique id for internal representation

name: Object of class "character" ~~ name of the experiment

sequences: Object of class "list" ~~ list of sequence objects to be analyzed

bg_sequences: Object of class "list" ~~list of background sequences for statistical analyses

desc: Object of class "character" ~~ verbal experiment description

configuration: Object of class "configuration" ~~the configuration object used to describe the experiment

pfm: Object of class "list" ~~list of pfms to be used

binding_sites: Object of class "data.frame" ~~ data frame for predicted binding sites. Data frame structure: uid:integer, seqObj_uid:integer, pfm:factor, start:integer, end:integer, score:double, seq:character, strand:factor, source:factor.

bg_binding_sites: Object of class "data.frame" ~~ data frame for predicted binding sites in the background sequences. Data frame structure: uid:integer, seqObj_uid:integer, pfm:factor, start:integer, end:integer, score:double, seq:character, strand:factor, source:factor.

pairs: Object of class "data.frame" ~~ data frame for predicted pairs of transcription factors. Data frame structure: uid:integer, seqObj_uid:integer, pair:factor, bs_uid1:integer, bs_uid2:integer, distance_start:integer.

bg_pairs: Object of class "data.frame" ~~ data frame for predicted pairs of transcription factors in the background sequences. Data frame structure: uid:integer, seqObj_uid:integer, pair:factor, bs_uid1:integer, bs_uid2:integer, distance_start:integer.

pairs_of_interest: Object of class "factor" ~~ contains pairs for search

Methods

detrending signature(object = "cobindr"): ...

find.pairs signature(object = "cobindr"): ...

generate.background signature(object = "cobindr"): ...

get.bindingsite.ranges signature(object = "cobindr"): ...

get.pairs signature(object = "cobindr"): ...

get.significant.pairs signature(object = "cobindr"): ...
initialize signature(.Object = "cobindr"): ...
input.pwm signature(object = "cobindr"): ...
plot.detrending signature(object = "cobindr"): ...
plot.gc signature(object = "cobindr"): ...
plot.pairedistance signature(object = "cobindr"): ...
plot.pairedistribution signature(object = "cobindr"): ...
plot.positionprofile signature(object = "cobindr"): ...
plot.positions.simple signature(object = "cobindr"): ...
plot.positions signature(object = "cobindr"): ...
plot.tfbs.heatmap signature(object = "cobindr"): ...
plot.tfbs.venndiagram signature(object = "cobindr"): ...
plot.tfbslogo signature(object = "cobindr"): ...
predicted2pwm signature(object = "cobindr"): ...
rtfbs signature(object = "cobindr"): ...
search.gadem signature(object = "cobindr"): ...
search.pwm signature(object = "cobindr"): ...
testCpG signature(object = "cobindr"): ...
write.bindingsites.table signature(object = "cobindr"): ...
write.bindingsites signature(object = "cobindr"): ...
write.sequences signature(object = "cobindr"): ...
write signature(x = "cobindr", file = "character"): ...

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

See Also

[SeqObj configuration](#)

Examples

```
showClass("cobindr")
```

cobindRConfiguration *cobindR configuration object constructor*

Description

cobindR configuration object constructor

Usage

```
## S4 method for signature character
cobindRConfiguration(x)
```

Arguments

x path to configuration file. NULL by default

Value

cobindR configuration object

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[seqObj](#)

Examples

```
cfg <- cobindRConfiguration()
```

comment *comment of cobindR SeqObj object*

Description

comment of cobindR SeqObj object

Usage

```
## S4 method for signature SeqObj
comment(x)
## S4 replacement method for signature SeqObj,character
comment(x) <- value
```

Arguments

x a cobindR seqObj object
value comment to the sequence (character)

Value

comment (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid,name,species,comment,location,sequence](#)

Examples

```
library(Biostrings)
so <- seqObj(DNAString(A), id=, name=, species=,comment=,location=)
comment(so)
```

configuration	<i>configuration of cobindr object</i>
---------------	--

Description

configuration of cobindr object

Usage

```
## S4 method for signature cobindr
configuration(x)
## S4 replacement method for signature cobindr,configuration
configuration(x) <- value
```

Arguments

x a cobindr object
value returns the configuration object used in this cobindR object

Value

cobindR configuration object

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#), [name](#), [sequences](#), [bg_sequences](#), [desc](#), [configuration](#), [binding_sites](#), [bg_binding_sites](#), [pfm](#), [pairs](#), [bg_pairs](#), [pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta, package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak configuration
cbr <- cobindr(cfg)
configuration(cbr)
```

configuration-class *Class "configuration"*

Description

Container for experiment description.

Objects from the Class

Objects can be created by calls of the form `new("configuration", fname)`.

Slots

id: Object of class "character" ~~ unique id for internal representation

experiment_description: Object of class "character" ~~ verbal experiment description

sequence_source: Object of class "character" ~~ file path or list of paths

sequence_origin: Object of class "character" ~~ source of sequence data, e.g. ensembl

sequence_type: Object of class "character" ~~ either ChipSeq or Fasta or BED are available

bg_sequence_source: Object of class "character" ~~ file path or list of paths

bg_sequence_origin: Object of class "character" ~~ how the background is obtained - either simulated or from fasta files or from gene ids

bg_sequence_type: Object of class "character" ~~ determines the generation of the background sequences. Possible values: simulated, fasta and geneid

species: Object of class "character" ~~ reference species

downstream: Object of class "numeric" ~~ length of sequence downstream of reference point, e.g. transcription start site

upstream: Object of class "numeric" ~~ length of sequence upstream of reference point, e.g. transcription start site

max_distance: Object of class "numeric" ~~ maximal distance allowed between cooccurring transcription factor binding sites

pairs: Object of class "character" ~~ list of pairs of interesting transcription factors

pfm_path: Object of class "character" ~~ path to pfm matrix file
threshold: Object of class "numeric" ~~ threshold for transcription factor binding site prediction
fdrThreshold: Object of class "numeric" ~~ false discovery rate for filtering results (used in rtfbs)
date: Object of class "character" ~~ data of experiment run
path: Object of class "character" ~~ path of configuration file
mart: Object of class "character" ~~ optional mirror for biomaRt
pseudocount: Object of class "numeric" ~~ sets the pseudocount for the detrending analysis
pValue: Object of class "numeric" ~~ optional p-Value for search with RGadem

Methods

initialize signature(.Object = "configuration"): ...
read.background.fasta signature(object = "configuration"): ...
read.pfm signature(object = "configuration"): ...
read.sequences signature(object = "configuration"): ...
write signature(x = "configuration", file = "character"): ...

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

See Also

[SeqObj cobindr](#)

Examples

```
showClass("configuration")
```

downstream	<i>downstream range [bp] used in experiment</i>
------------	---

Description

downstream range [bp] used in experiment

Usage

```
## S4 method for signature configuration  
downstream(x)  
## S4 replacement method for signature configuration,numeric  
downstream(x) <- value
```

Arguments

x a cobindR configuration object
 value downstream distance [bp] of feature to be included (numeric)

Value

considered downstream range [bp]

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#), [experiment_description](#), [sequence_source](#), [sequence_origin](#), [sequence_type](#), [bg_sequence_source](#), [bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
downstream(cfg)
```

experiment_description

description of cobindR or configuration object

Description

description of cobindR or configuration object

Usage

```
## S4 method for signature configuration
experiment_description(x)
## S4 replacement method for signature configuration,character
experiment_description(x) <- value
## S4 method for signature cobindr
experiment_description(x)
## S4 replacement method for signature cobindr,character
experiment_description(x) <- value
```

Arguments

x a cobindR or configuration object
 value description

Value

experiment description (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#), [experiment_description](#), [sequence_source](#), [sequence_origin](#), [sequence_type](#), [bg_sequence_source](#), [bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()

experiment_description(cfg)

sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta, package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak desc
cbr <- cobindr(cfg)

experiment_description(cbr)
```

fdrThreshold

fdrThreshold of cobindR configuration object

Description

fdrThreshold of cobindR configuration object.

Usage

```
## S4 method for signature configuration
fdrThreshold(x)
## S4 replacement method for signature configuration, numeric
fdrThreshold(x) <- value
```

Arguments

x a cobindR configuration object
value the false discovery rate threshold to be used for hit search

Value

fdrThreshold (numeric)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
fdrThreshold(cfg)
```

find.pairs	<i>function to find pairs of binding sites for every sequence in a given object of class "cobindr"</i>
------------	--

Description

find.pairs creates a data frame with all pairs in all sequences within the given distance.

Usage

```
find.pairs(x, background_scan = FALSE, n.cpu = NA)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
background_scan	logical flag, if background_scan = TRUE the pairs for the background sequences will be found.
n.cpu	number of CPUs to be used for parallelization. Default value is 'NA' in which case the number of available CPUs is checked and than used.

Value

runObj	an object of the class "cobindr" including the pairs of transcription factor binding sites
--------	--

Author(s)

Yue-Hien Lee <>

See Also

[plot.detrending](#)

`get.bindingsite.ranges`

convenience function to convert predicted binding sites to GRanges object.

Description

Function converts predicted binding sites into a GRanges object (package: GenomicFeatures). This allows for easy interaction with other tools as well as output of different formats (bed, gff).

Usage

```
get.bindingsite.ranges(x, ...)
```

Arguments

x	An object of the class "cobindr", which will hold the predicted binding site locations.
...	optional additional parameters

Value

A GRanges object holding the positions of all predicted transcription factor binding sites relative to the input sequence.

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

get.pairs write.bindingsites write.bindingsites.table

Examples

```
# export(get.bindingsite.ranges(runObj), "tfbs_hits.gff3")
```

`get.pairs` *function to get output of findPairs*

Description

Function returns the results of `findPairs()` as a data frame. The data.frame consists of 6 columns, namely

- a unique id for each pair,
- the unique id of the sequence, where the pair was found,
- the names of the corresponding PFMs,
- the unique id for each PFM, and
- the distance window in which the pair occurs.

Usage

```
## S4 method for signature cobindr  
get.pairs(x, background = FALSE)
```

Arguments

`x` an object of the class "cobindr", which holds all necessary information about the sequences and the predicted binding sites.

`background` logical flag. If background is 'TRUE' the pairs found in the background sequences are used.

Author(s)

Stefan Kroeger <kroeger@informatik.hu-berlin.de>

See Also

[get.significant.pairs](#), [write.bindingsites](#), [write.sequences](#), [write](#)

`get.significant.pairs` *function to returns the results of detrending as a data.frame*

Description

`get.significant.pairs` returns a data.frame of observed distances between the specified pair of PWMs in the foreground set of the sequences as well as the background set of sequences. The distance distribution for the pair in the background is used for detrending.

Usage

```
## S4 method for signature cobindr
get.significant.pairs(x, pwm1, pwm2, bin_length=20, z_value=3, overlap=0, abs.distance=FALSE)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
pwm1	name of the first PWM
pwm2	name of the second PWM
bin_length	defines size of bins for distance analysis, default value is 20nucleotides
z_value	level of significance
overlap	number of nucleotides which are allowed for an overlap
abs.distance	logical flag

Author(s)

Stefan Kroeger <kroeger@informatik.hu-berlin.de>

See Also

[plot.detrening](#), [get.pairs](#), [find.pairs](#)

id	<i>id of cobindR configuration object</i>
----	---

Description

id of cobindR configuration object.

Usage

```
## S4 method for signature configuration
id(x)
## S4 replacement method for signature configuration,character
id(x) <- value
```

Arguments

x	a cobindR configuration object
value	the identifier of the configuration object

Value

id (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
id(cfg)
```

location	<i>location of cobindR SeqObj object</i>
----------	--

Description

location of cobindR seqObj object (e.g. chr1)

Usage

```
## S4 method for signature SeqObj
location(x)
## S4 replacement method for signature SeqObj,character
location(x) <- value
```

Arguments

x	a cobindR seqObj object
value	the location description of the sequence

Value

returns location (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#),[name](#),[species](#),[location](#),[comment](#),[sequence](#)

Examples

```
library(Biostrings)
so <- seqObj(DNAString(A), id=, name=, species=,comment=,location=)
location(so)
```

mart	<i>biomart of cobindR configuration object</i>
------	--

Description

biomart of cobindR configuration object. Set to "ensembl" as default

Usage

```
## S4 method for signature configuration  
mart(x)  
## S4 replacement method for signature configuration,character  
mart(x) <- value
```

Arguments

x	a cobindR configuration object
value	name of biomart to retrieve sequence data

Value

mart (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()  
mart(cfg)
```

max_distance	<i>max_distance of cobindR configuration object</i>
--------------	---

Description

max_distance of cobindR configuration object.

Usage

```
## S4 method for signature configuration
max_distance(x)
## S4 replacement method for signature configuration,numeric
max_distance(x) <- value
```

Arguments

x	a cobindR configuration object
value	the maximal distance of two hits to be considered a pair

Value

max_distance (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
max_distance(cfg)
```

name	<i>name of cobindR SeqObj object</i>
------	--------------------------------------

Description

name of cobindR seqObj object.

Usage

```
## S4 method for signature SeqObj
name(x)
## S4 method for signature cobindr
name(x)
## S4 replacement method for signature SeqObj,character
name(x) <- value
## S4 replacement method for signature cobindr,character
name(x) <- value
```

Arguments

x	a cobindR seqObj object
value	the name describing the sequence object

Value

name (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid,name,species,location,comment,sequence](#)

Examples

```
library(Biostrings)
so <- seqObj(DNAString(A), id=, name=, species=,comment=,location=)
name(so)
```

`pairs` *motif hit pairs in the foreground sequences*

Description

motif hit pairs in the foreground sequences

Usage

```
## S4 method for signature configuration
pairs(x)
## S4 replacement method for signature configuration,character
pairs(x) <- value
## S4 method for signature cobindr
pairs(x)
## S4 replacement method for signature cobindr,data.frame
pairs(x) <- value
```

Arguments

<code>x</code>	a cobindR configuration object
<code>value</code>	for a configuration object, <code>pairs</code> is a character specifying the motif pairs which should be considered. for a cobindR object, <code>pairs</code> is a data.frame holding the detected motif pairs.

Value

`pairs` (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
pairs(cfg)
```

pairs_of_interest *pairs_of_interest of cobindr object*

Description

pairs_of_interest of cobindr object.

Usage

```
## S4 method for signature cobindr
pairs_of_interest(x)
## S4 replacement method for signature cobindr, factor
pairs_of_interest(x) <- value
```

Arguments

x a cobindr object
value factors specifying the motif pairs that are to be evaluated

Value

pairs_of_interest (factor)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#), [name](#), [sequences](#), [bg_sequences](#), [desc](#), [configuration](#), [binding_sites](#), [bg_binding_sites](#), [pfm](#), [pairs](#), [bg_pairs](#), [pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file("extdata/sox_oct_example_vignette_seqs.fasta", package="cobindR")
sequence_origin(cfg) <- "Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak pairs_of_interest"
cbr <- cobindr(cfg)
pairs_of_interest(cbr)
```

path	<i>path of cobindR configuration object</i>
------	---

Description

path of cobindR configuration object.

Usage

```
## S4 method for signature configuration
path(x)
## S4 replacement method for signature configuration,character
path(x) <- value
```

Arguments

x	a cobindR configuration object
value	the path of the loaded configuration file

Value

path (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
path(cfg)
```

pfm	<i>pfm list used in experiment</i>
-----	------------------------------------

Description

pfm list used in experiment

Usage

```
## S4 method for signature cobindr
pfm(x)
## S4 replacement method for signature cobindr,list
pfm(x) <- value
```

Arguments

x	a cobindr object
value	a list of motif matrices

Value

pfm (list of motif matrices)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#),[name](#),[sequences](#),[bg_sequences](#),[desc](#),[configuration](#),[binding_sites](#),[bg_binding_sites](#),[pfm](#),[pairs](#),[bg_pairs](#),[pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta,package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak pfm
cbr <- cobindr(cfg)
pfm(cbr)
```

pfm_path	<i>path to pfms to be used</i>
----------	--------------------------------

Description

path to pfms to be used

Usage

```
## S4 method for signature configuration  
pfm_path(x)  
## S4 replacement method for signature configuration,character  
pfm_path(x) <- value
```

Arguments

x	a cobindR configuration object
value	the path to the folder containing the motif matrices to be used

Value

pfm_path (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()  
pfm_path(cfg)
```

plot.detrending *function to plot distances between a pair of PWMs*

Description

plot.detrending plots a histograms of observed distances between the specified pair of PWMs in the foreground set of the sequences as well as the background set of sequences. The distance distribution for the pair in the background is used for detrending.

Usage

```
## S4 method for signature cobindr
plot.detrending(x, pwm1, pwm2, bin_length=20, z_value=3, overlap=0,
abs.distance=FALSE)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
pwm1	name of the first PWM
pwm2	name of the second PWM
bin_length	defines size of bins for distance analysis, default value is 20 nucleotides
z_value	level of significance
overlap	number of nucleotides which are allowed for an overlap
abs.distance	logical flag

Author(s)

Yue-Hien Lee

See Also

[plot.pairedistribution](#), [plot.pairdistance](#)

plot.gc *function to visualize GC content or CpG content of input sequences*

Description

plot.gc calculates the GC (or CpG) content based on a window size for each sequence and plots the content for all sequences as a heatmap over position and sequence.

Usage

```
## S4 method for signature cobindr
plot.gc(x, seq.ids, cpg = F, wind.size = 50,
sig.test = F, hm.margin = c(4, 10), frac = 10, n.cpu = NA)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences.
seq.ids	list of sequence identifiers, for which the GC (or CpG) content will be plotted.
cpg	logical flag, if cpg=TRUE the CpG content rather than the GC content will be calculated and plotted.
wind.size	integer describing the window size for GC content calculation
sig.test	logical flag, if sig.test=TRUE wilcoxon.test is performed per individual window against all windows in other sequence at the same position. The significance test might be slow for large number of sequences
hm.margin	optional argument providing the margin widths for the heatmap (if sig.test=FALSE)
frac	determines the overlap between consecutive windows as fraction wind.size/frac
n.cpu	number of CPUs to be used for parallelization. Default value is 'NA' in which case the number of available CPUs is checked and than used.

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[testCpG](#)

Examples

```
library(Biostrings)

n <- 50 # number of input sequences
l <- 100 # length of sequences
bases <- c("A","C","G","T") # alphabet
# generate random input sequences with two groups with differing GC content
seqs <- sapply(1:(3*n/4), function(x) paste(sample(bases, l, replace=TRUE,
prob=c(.3,.22,.2,.28)), collapse=""))
seqs <- append(seqs, sapply(1:(n/4), function(x) paste(sample(bases, l,
replace=TRUE, prob=c(.25,.25,.25,.25)), collapse="")))
#save sample sequences in fasta file
tmp.file <- tempfile(pattern = "cobindr_sample_seq", tmpdir = tempdir(),
fileext = ".fasta")
writeXStringSet(DNAStringSet(seqs), tmp.file)

cfg <- new(configuration)
slot(cfg, sequence_type) <- fasta
```



```
slot(cfg, sequence_source) <- tmp.file
# avoid complaint of validation mechanism
slot(cfg, pfm_path) <- system.file(extdata/pfms, package=cobindr)
slot(cfg, pairs) <-

runObj <- new(cobindr, cfg, test)

plot.gc(runObj, cpG = TRUE)

unlink(tmp.file)
```

plot.pairdistance *function to plot the distance of the pairs in the sequences*

Description

For a specified pair of PWMs the function creates histogram plot of distances between pairs of TFs as specified by pwm1 and pwm2

Usage

```
## S4 method for signature cobindr
plot.pairdistance(x, pwm1, pwm2, breaks=50, main=NA, xlab=NA, ylab=NA, background=FALSE)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
pwm1	name of the first PWM
pwm2	name of the second PWM
breaks	number of breaks to separate the distance distribution into
main	figure title
xlab	label for the x-axis of the figure
ylab	label for the y-axis of the figure
background	flag allowing to plot foreground or background distance distribution

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

See Also

[plot.pairdistribution](#)

`plot.pairdistribution` *function to plot the distribution of the number of pairs in the sequences*

Description

For a specified pair of PWMs the function visualizes in how many sequences how many of the pairs can be found.

Usage

```
## S4 method for signature cobindr
plot.pairdistribution(x, pwm1, pwm2)
```

Arguments

<code>x</code>	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
<code>pwm1</code>	name of the first PWM
<code>pwm2</code>	name of the second PWM

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

See Also

[plot.detrening](#), [plot.pairdistance](#)

`plot.positionprofile` *function to plot a profile over the total number of predicted transcription factor binding sites for each PWM.*

Description

`plot.positionprofile` provides position-wise profile plot over total number of predicted TFBS for each PWM over all input sequences. Windowing is used to provide a smoother appearance, the window size can be adjusted with the window parameter.

Usage

```
## S4 method for signature cobindr
plot.positionprofile(x, wind.len = 50)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
wind.len	integer, defining the length of the window for counting the hits.

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[plot.positions](#)

plot.positions	<i>function to plot hits for each PWM on the individual sequence</i>
----------------	--

Description

plot.positions plots hits for each PWM on the individual sequence. Which sequences to plot can be specified by providing a list of sequence identifiers seq.ids. Which PWMs to plot can be specified as list of PWMs. The total height of the plot can be adjusted via argument height.

Usage

```
## S4 method for signature cobindr
plot.positions(x, seq.ids, pwms, main, order.seq = FALSE, wind.size = 400, frac = 10)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
seq.ids	list of sequence identifiers, for which the positions of TFBS will be plotted.
pwms	list of PWMs, for which the positions will be visualized. If no list is given, all PWMs in runObj are used.
main	title for the plot, if no title is given than 'predicted TFBS positions per sequence' will be used
order.seq	logical flag, if TRUE similar patterns of TFBS are shown together. This is computationally expensive for large numbers of sequences.
wind.size	integer describing the windows which will be used to enhance clustering of TFBS patterns. Necessary if order.seq=TRUE
frac	integer

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

plot.positions.simple *function to plot hits for each PWM on the individual sequence*

Description

plot.positions plots hits for each PWM on the individual sequence. Which sequences to plot can be specified by providing a list of sequence identifiers seq.ids. Which PWMs to plot can be specified as list of PWMs. The total height of the plot can be adjusted via argument height.

Usage

```
## S4 method for signature cobindr
plot.positions.simple(x, seq.ids, pwms, main)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
seq.ids	list of sequence identifiers, for which the positions of TFBS will be plotted.
pwms	list of PWMs, for which the positions will be visualized. If no list is given, all PWMs in runObj are used.
main	title for the plot, if no title is given than 'predicted TFBS positions per sequence' will be used

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de

See Also

[plot.positionprofile](#)

plot.tfbs.heatmap *function to do plot a heatmap of overlaps between all specified PWMs*

Description

plot.tfbs.heatmap plots a heatmap of overlaps between all specified PWMs. For each overlap, the significance is determined based on the hypergeometric test. If a file path is specified in pdf.name, the diagram will be written into the specified file.

Usage

```
## S4 method for signature cobindr
plot.tfbs.heatmap(x, pwms, include.empty.seqs = FALSE)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
pwms	list of PWMs, for which the overlap will be visualized. If no list is given, all PWMs in runObj are used.
include.empty.seqs	logical flag, if include.empty.seqs == TRUE, sequences without hits of the specified PWMs are also included in the diagram.

Details

In this plot for each pair of PWMs the overlap of sequences with hits of the given PWMs is calculated. The number of sequences in each overlap are color-coded in the heatmap. For each overlap the significance is calculated using the hypergeometric test. If the significance is below 0.05 (or below 0.01), the corresponding field is marked with one (or two) *.

Warning

- unknown identifier if the list of PWMs contains unknown PWM identifiers a warning is given and the method stops
- no hits if no hits are found in the object, the method gives a warning and stops

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

See Also

[plot.tfbs.venndiagram](#)

plot.tfbs.venndiagram *function visualize the overlaps of PWM hits over the sequences.*

Description

The distribution of PWM hits over the sequences is visualized as Venn diagram. If a list of PWM names is provided, only these PWMs are included in the Venn diagram. If include.empty.seqs == TRUE, sequences without hits of the specified PWMs are also included in the diagram. If a file path is specified in pdf.name, the diagram will be written into the specified file.

Usage

```
## S4 method for signature cobindr
plot.tfbs.venndiagram(x, pwms, include.empty.seqs = FALSE)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
pwms	list of PWMs, which shall be visualized in the Venn-Diagram. If no list is given, all PWMs in the runObj are used. The package "VennDiagram" only allows Venn plots with up to 4 elements.
include.empty.seqs	logical flag, if include.empty.seqs == TRUE, sequences without hits of the specified PWMs are also included in the diagram.

Warning

- unknown identifier: if the list of PWMs contains unknown PWM identifiers a warning is given and the method stops
- too many PWMs: if more than 4 PWMs are listed a warning is given and the method stops
- no hits: if no hits are found in the object, the method gives a warning and stops

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

References

using the package "VennDiagram" (<http://www.biomedcentral.com/1471-2105/12/35/>)

See Also

[plot.tfbs.heatmap](#)

plot.tfbslogo *function to plot sequence logos based on hits of tools*

Description

plot.tfbslogo produces a sequence logo based on all hits per position weight matrix. If a file path is specified in pdf.name, sequences logos will be written into the specified file.

Usage

```
## S4 method for signature cobindr
plot.tfbslogo(x, pwms)
```

Arguments

x	Object
pwms	vector of names of position weight matrices used for searching the sequences. For each pwm a new sequence logo based on the hits is produced.

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

predicted2pwm *function to convert predicted TFBS hits into a PWM*

Description

function converts for each input PWM the predicted TFBS hits into a PWM. Function is intended to be used together with the sequence logo creation function 'plot.tfbslogo'.

Usage

```
## S4 method for signature cobindr  
predicted2pwm(x, as.pfm=FALSE)
```

Arguments

x	object of class "cobindr" describing the sequences and the predicted TFBS.
as.pfm	logical flag, to indicate whether the function should return a PFM (TRUE) or a PWM (FALSE)

Value

predPwm	positional frequency matrix based on consensus matrix
---------	---

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[plot.tfbslogo](#)

pseudocount	<i>pseudocount of cobindR configuration object</i>
-------------	--

Description

pseudocount of cobindR configuration object. Set to 10 as default

Usage

```
## S4 method for signature configuration
pseudocount(x)
## S4 replacement method for signature configuration,character
pseudocount(x) <- value
```

Arguments

x	a cobindR configuration object
value	pseudocount for detrending analysis, i.e. the default number in each distance bin.

Value

pseudocount (numeric)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
pseudocount(cfg)
```

pValue	<i>pValue threshold used for motif hit finding</i>
--------	--

Description

pValue threshold used for motif hit finding

Usage

```
## S4 method for signature configuration  
pValue(x)  
## S4 replacement method for signature configuration,numeric  
pValue(x) <- value
```

Arguments

x	a cobindR configuration object
value	the p-value threshold used for hit searching

Value

pValue threshold (numeric)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()  
pValue(cfg)
```

rtfbs

function performs TFBS prediction using the package rtfbs

Description

function performs TFBS prediction using the package rtfbs

Usage

```
## S4 method for signature cobindr  
rtfbs(x, append = F, background_scan = FALSE, n.cpu = NA)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
append	logical flag, if append=TRUE the binding sites will be appended to already existing results
background_scan	logical flag, if background_scan=TRUE the background sequences will be searched for transcription factor binding sites
n.cpu	number of CPUs to be used for parallelization. Default value is 'NA' in which case the number of available CPUs is checked and than used.

Value

x	an object of the class "cobindr" including the predicted transcription factor binding sites
---	---

Author(s)

Yue-Hien Lee <>

References

uses the package "rtfbs" (<http://cran.r-project.org/web/packages/rtfbs/index.html>)

See Also

[search.pwm](#), [search.gadem](#)

Examples

```
#####
# use simulated sequences
library(Biostrings)

n <- 400 # number of input sequences
l <- 500 # length of sequences
n.hits <- 250 # number of true binding sites
bases <- c("A","C","G","T") # alphabet
# generate random input sequences with two groups with differing GC content
seqs <- sapply(1:(3*n/4), function(x) paste(sample(bases, l, replace=TRUE,
prob=c(.3,.22,.2,.28)), collapse=""))
seqs <- append(seqs, sapply(1:(n/4), function(x) paste(sample(bases, l,
replace=TRUE, prob=c(.25,.25,.25,.25)), collapse="")))
path <- system.file(extdata/pfms/myod.tfpfm,package=cobindR)
motif <- read.transfac.pfm(path)[[1]] # get PFM of binding site
# add binding sites with distance specificity
for(position in c(110, 150)) {
hits <- apply(apply(motif, 2, function(x) sample(x=bases, size=n.hits,
prob=x, replace=TRUE)), 1, paste, collapse=)
pos.hits <- round(rnorm(n.hits, mean=position, sd=8))
names(pos.hits) <- sample(1:n, n.hits)
for(i in 1:n.hits) substr(seqs[as.integer(names(pos.hits)[i])],
start=pos.hits[i], stop=pos.hits[i]+ncol(motif)) <- hits[i]
}
#save sample sequences in fasta file
tmp.file <- tempfile(pattern = "cobindr_sample_seq", tmpdir = tempdir(), fileext = ".fasta")
writeXStringSet(DNAStringSet(seqs), tmp.file)
#run cobindr
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- tmp.file
sequence_origin(cfg) <- artificial sequences
pfm_path(cfg) <- system.file(extdata/pfms,package=cobindR)
pairs(cfg) <- V$MYOD_01 V$MYOD_01
fdrThreshold(cfg) <- 0
runObj <- cobindr(cfg, name=cobindr test using sampled sequences)
# perform tfbs prediction using rtfbs
runObj.bs <- rtfbs(runObj)
# show results
plot.positionprofile(runObj.bs)

#clean up
unlink(tmp.file)
```

Description

function performs TFBS prediction denovo or based on transfac / jaspar matrices pwms using rGADEM. If append=T, predicted hits are appended to the hits in the input object.

Usage

```
## S4 method for signature cobindr
search.gadem(x, deNovo = FALSE, append = F, background_scan = FALSE)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
deNovo	logical flag, if deNOVO=TRUE a denovo search is startet. Otherwise the given PFMs are used as seed.
append	logical flag, if append=TRUE the binding sites will be appended to already existing results
background_scan	logical flag, if background_scan=TRUE the function will search for binding sites in the set of background sequences

Value

x	an object of the class "cobindr" including the predicted transcription factor binding sites
---	---

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

References

uses package "rGADEM" (<http://www.bioconductor.org/packages/release/bioc/html/rGADEM.html>)

See Also

[rtfbs](#), [search.pwm](#)

Examples

```
#####
# use simulated sequences
library(Biostrings)

n <- 600 # number of input sequences
l <- 150 # length of sequences
n.hits <- 600 # number of true binding sites
bases <- c("A","C","G","T") # alphabet
# generate random input sequences with two groups with differing GC content
```

```

seqs <- sapply(1:(3*n/4), function(x) paste(sample(bases, 1, replace=TRUE,
prob=c(.3,.22,.2,.28)), collapse=""))
seqs <- append(seqs, sapply(1:(n/4), function(x) paste(sample(bases, 1,
replace=TRUE, prob=c(.25,.25,.25,.25)), collapse="")))
path <- system.file(extdata/pfms/myod.tfpfm,package=cobindR)
motif <- read.transfac.pfm(path)[[1]] # get PFM of binding site
# add binding sites with distance specificity
for(position in c(70, 90)) {
hits <- apply(apply(motif, 2, function(x) sample(x=bases, size=n.hits,
prob=x, replace=TRUE)), 1, paste, collapse=)
pos.hits <- round(rnorm(n.hits, mean=position, sd=8))
names(pos.hits) <- sample(1:n, n.hits)
for(i in 1:n.hits) substr(seqs[as.integer(names(pos.hits)[i])], start=pos.hits[i],
stop=pos.hits[i]+ncol(motif)) <- hits[i]
}
#save sample sequences in fasta file
tmp.file <- tempfile(pattern = "cobindr_sample_seq", tmpdir = tempdir(), fileext = ".fasta")
writeXStringSet(DNAStringSet(seqs), tmp.file)
#run cobindr
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- tmp.file
sequence_origin(cfg) <- artificial sequences
pfm_path(cfg) <- system.file(extdata/pfms,package=cobindR)
pairs(cfg) <- V$MYOD_01 V$MYOD_01
runObj <-cobindr(cfg, name=cobindr test using sampled sequences)

# perform tfbs prediction using rGADEM - commented out due to long time required
# runObj.bs <- search.gadem(runObj)
# show results
# plot.positions(runObj.bs)

#clean up
unlink(tmp.file)

```

search.pwm

*function to predict transcription factor binding sites using the method
matchPWM from package Biostrings*

Description

function to predict transcription factor binding sites using the method matchPWM from package Biostrings

Usage

```

## S4 method for signature cobindr
search.pwm(x, min.score = "80%", append = FALSE, background_scan =
FALSE, n.cpu = NA)

```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
min.score	minimal score to define threshold for hits (default = .8)
append	logical flag, if append=TRUE the binding sites will be appended to already existing results
background_scan	logical flag, if background_scan=TRUE the background sequences will be searched for transcription factor binding sites
n.cpu	number of CPUs to be used for parallelization. Default value is 'NA' in which case the number of available CPUs is checked and then used.

Value

x	an object of the class "cobindr" including the predicted transcription factor binding sites
---	---

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de

References

uses matchPWM from package "Biostrings" (<http://www.bioconductor.org/packages/release/bioc/html/Biostrings.html>)

See Also

[rtfbs](#), [search.gadem](#)

Examples

```
#####
# use simulated sequences
library(Biostrings)

n <- 400 # number of input sequences
l <- 500 # length of sequences
n.hits <- 250 # number of true binding sites
bases <- c("A","C","G","T") # alphabet
# generate random input sequences with two groups with differing GC content
seqs <- sapply(1:(3*n/4), function(x) paste(sample(bases, l, replace=TRUE,
prob=c(.3,.22,.2,.28)), collapse=""))
seqs <- append(seqs, sapply(1:(n/4), function(x) paste(sample(bases, l, replace=TRUE,
prob=c(.25,.25,.25,.25)), collapse="")))
path <- system.file(extdata/pfms/myod.tfpfm,package=cobindr)
motif <- read.transfac.pfm(path)[[1]] # get PFM of binding site
# add binding sites with distance specificity
for(position in c(110, 150)) {
hits <- apply(apply(motif, 2, function(x) sample(x=bases, size=n.hits, prob=x,
```

```

replace=TRUE)), 1, paste, collapse=)
pos.hits <- round(rnorm(n.hits, mean=position, sd=8))
names(pos.hits) <- sample(1:n, n.hits)
for(i in 1:n.hits) substr(seqs[as.integer(names(pos.hits)[i])], start=pos.hits[i],
stop=pos.hits[i]+ncol(motif)) <- hits[i]
}
#save sample sequences in fasta file
tmp.file <- tempfile(pattern = "cobindr_sample_seq", tmpdir = tempdir(), fileext = ".fasta")
writeXStringSet(DNAStringSet(seqs), tmp.file)
#run cobindr
cfg <- cobindrConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- tmp.file
sequence_origin(cfg) <- artificial sequences
pfm_path(cfg) <- system.file(extdata/pfms,package=cobindr)
pairs(cfg) <- V$MYOD_01 V$MYOD_01
runObj <- cobindr(cfg, name=cobindr test using sampled sequences)
# perform tfbs prediction using matchPWM
runObj.bs <- search.pwm(runObj, min.score = 90)
# show results
plot.positionprofile(runObj.bs)
# clean up
unlink(tmp.file)

```

seqObj

cobindr SeqObj object constructor

Description

cobindr SeqObj object constructor

Usage

```

## S4 method for signature
## DNASTring,character,character,character,character,character
seqObj(seq,id,name,species,comment,location)

```

Arguments

seq	DNASTring object holding the sequence
id	id (character)
name	id (character)
species	id (character)
comment	id (character)
location	id (character)

Value

cobindR SeqObj object

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[cobindRConfiguration](#)

Examples

```
library(Biostrings)
so <- seqObj(DNAString(A), id=, name=, species=,comment=,location=)
sequence(so)
```

SeqObj-class

Class "SeqObj"

Description

Container for DNA sequence and its meta-data.

Objects from the Class

Objects can be created by calls of the form `new("SeqObj", seq, id, species, name, comment, location)`.

Slots

uid: Object of class "character" ~~ unique id for internal representation
name: Object of class "character" ~~ biological reference name, if available
species: Object of class "character" ~~ reference species
location: Object of class "character" ~~ location on the reference genome
comment: Object of class "character" ~~ comments and notes
sequence: Object of class "DNAString" ~~ the sequence

Methods

initialize signature(.Object = "SeqObj"): ...
rtfbs.intern signature(object = "SeqObj"): ...
write.fasta signature(sequences = "SeqObj"): ...

Author(s)

Manuela Benary <manuela.benary@cms.hu-berlin.de>

See Also

[cobindr configuration](#)

Examples

```
showClass("SeqObj")
```

sequence	<i>returns sequence of cobindr SeqObj object</i>
----------	--

Description

returns sequence of cobindr seqObj object.

Usage

```
## S4 method for signature SeqObj  
sequence(x)  
## S4 replacement method for signature SeqObj,DNAString  
sequence(x) <- value
```

Arguments

x	a cobindr seqObj object
value	DNAString of the actual DNA sequence in this SeqObj

Value

sequence (DNAString)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid,name,species,location,comment,sequence](#)

Examples

```
library(Biostrings)  
so <- seqObj(DNAString(A), id=, name=, species=,comment=,location=)  
sequence(so)
```

sequences	<i>sequences of cobindr object</i>
-----------	------------------------------------

Description

sequences of cobindr object.

Usage

```
## S4 method for signature cobindr
sequences(x)
## S4 replacement method for signature cobindr,list
sequences(x) <- value
```

Arguments

x	a cobindr object
value	the list of input sequences of type SeqObj

Value

sequences (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid](#),[name](#),[sequences](#),[bg_sequences](#),[desc](#),[configuration](#),[binding_sites](#),[bg_binding_sites](#),[pfm](#),[pairs](#),[bg_pairs](#),[pair](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/sox_oct_example_vignette_seqs.fasta,package=cobindR)
sequence_origin(cfg) <- Mouse Embryonic Stem Cell Example ChIP-Seq Oct4 Peak Sequences
cbr <- cobindr(cfg)
length(sequences(cbr))
```

sequence_origin	<i>returns sequence_origin of cobindR configuration object</i>
-----------------	--

Description

returns sequence_origin of cobindR configuration object.

Usage

```
## S4 method for signature configuration
sequence_origin(x)
## S4 replacement method for signature configuration,character
sequence_origin(x) <- value
```

Arguments

x	a cobindR configuration object
value	the origin of the sequence

Value

sequence_origin (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_origin(cfg)
```

sequence_source	<i>returns sequence_source of cobindR configuration object</i>
-----------------	--

Description

returns sequence_source of cobindR configuration object.

Usage

```
## S4 method for signature configuration
sequence_source(x)
## S4 replacement method for signature configuration,character
sequence_source(x) <- value
```

Arguments

x	a cobindR configuration object
value	the source of which the sequence is retrieved

Value

sequence_source (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_source(cfg)
```

sequence_type	<i>sequence type of cobindR configuration object</i>
---------------	--

Description

sequence type of cobindR configuration object

Usage

```
## S4 method for signature configuration
sequence_type(x)
## S4 replacement method for signature configuration,character
sequence_type(x) <- value
```

Arguments

x	a cobindR configuration object
value	the type of the sequence used in this experiment (e.g. promotor)

Value

sequence_type (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg)
```

species	<i>species of cobindR configuration or SeqObj</i>
---------	---

Description

species of cobindR configuration or SeqObj

Usage

```
## S4 method for signature configuration
species(x)
## S4 replacement method for signature configuration,character
species(x) <- value
## S4 method for signature SeqObj
species(x)
## S4 replacement method for signature SeqObj,character
species(x) <- value
```

Arguments

x	a cobindR configuration object
value	name of species in this experiment or SeqObj

Value

sequence / experiment species (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
species(cfg)
```

testCpG	<i>function to cluster sequences based on their CpG and GC content</i>
---------	--

Description

diagnostical function - GC content and CpG content are clustered using 2D gaussian models (Mclust). FALSE is returned if > max.clust (default=1) subgroups are found using the bayesian information criterion (BIC). If do.plot=TRUE, the results are visualized.

Usage

```
## S4 method for signature cobindr
testCpG(x, max.clust = 4, do.plot = F, n.cpu = NA)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the hits.
max.clust	integer describing the maximal number of clusters which are used for separating the data.
do.plot	logical flag, if do.plot=TRUE a scatterplot for the GC and CpG content for each sequence is produced and the clusters are color coded.
n.cpu	number of CPUs to be used for parallelization. Default value is 'NA' in which case the number of available CPUs is checked and than used.

Value

result	logical flag, FALSE is returned if more than one subgroups are found using the bayesian information criterion (BIC)
gc	matrix with rows corresponding to sequences and columns corresponding to GC and CpG content

Author(s)

Robert Lehmann <r.lehmann@biologie.hu-berlin.de>

References

the method uses clustering functions from the package "mclust" (<http://www.stat.washington.edu/mclust/>)

See Also

[plot.gc](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/example.fasta, package=cobindR)
# avoid complaint of validation mechanism
pfm_path(cfg) <- system.file(extdata/pfms,package=cobindR)
pairs(cfg) <-
runObj <- cobindr( cfg)
testCpG(runObj, max.clust = 2, do.plot = TRUE)
```

threshold	<i>threshold used in motif hit finding</i>
-----------	--

Description

threshold used in motif hit finding

Usage

```
## S4 method for signature configuration
threshold(x)
## S4 replacement method for signature configuration,numeric
threshold(x) <- value
```

Arguments

x	a cobindR configuration object
value	the hit threshold

Value

threshold (numeric)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()
threshold(cfg)
```

uid	<i>uid of cobindR SeqObj object</i>
-----	-------------------------------------

Description

uid of cobindR seqObj object.

Usage

```
## S4 method for signature SeqObj
uid(x)
## S4 method for signature cobindr
uid(x)
## S4 replacement method for signature SeqObj,character
uid(x) <- value
## S4 replacement method for signature cobindr,character
uid(x) <- value
```

Arguments

x	a cobindR seqObj object
value	the unique id of the sequence or cobindr object

Value

uid (character)

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[uid,name,species,location,comment,sequence](#)

Examples

```
library(Biostrings)
so <- seqObj(DNAString(A), id=, name=, species=,comment=,location=)
uid(so)
```

upstream	<i>upstream range [bp] used in experiment</i>
----------	---

Description

upstream range [bp] used in experiment

Usage

```
## S4 method for signature configuration  
upstream(x)  
## S4 replacement method for signature configuration,numeric  
upstream(x) <- value
```

Arguments

x	a cobindR configuration object
value	upstream distance [bp] of feature to be included (numeric)

Value

considered upstream range [bp]

Author(s)

Rob Lehmann <r.lehmann@biologie.hu-berlin.de>

See Also

[id](#),[experiment_description](#),[sequence_source](#),[sequence_origin](#),[sequence_type](#),[bg_sequence_source](#),[bg_sequence](#)

Examples

```
cfg <- cobindRConfiguration()  
upstream(cfg)
```

write.bindingsites *writes predicted binding sites as a BED file.*

Description

writes predicted binding sites as a BED file.

Usage

```
## S4 method for signature cobindr
write.bindingsites(x, file = NULL, background = FALSE)
```

Arguments

x	an object of the class "cobindr", which holds all necessary information about the sequences and the predicted binding sites.
file	path to file. If filename is 'NULL' a filename is generated based on the name of the object of class "cobindr".
background	logical flag. If background is 'TRUE' the binding sites found in the background sequences are used.

Note

At the moment write.bindingsites() only works for sequences based on gene ids. Otherwise please use write.bindingsites.table().

Author(s)

Stefan Kroeger <kroeger@informatik.hu-berlin.de>

See Also

[write.bindingsites.table](#), [write.pairs](#), [write.sequences](#), [write](#)

write.bindingsites.table
function to write predicted TFBS into a tab-separated file.

Description

function to write predicted TFBS into a tab-separated file.

Usage

```
## S4 method for signature cobindr
write.bindingsites.table(x, file = NULL)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences and the predicted binding sites.
file	path to file. If filename is 'NULL' a filename is generated based on the name of the object of class "cobindr".

Author(s)

Stefan Kroeger <kroeger@informatik.hu-berlin.de>

See Also

[write.pairs](#), [write.bindingsites](#), [write.sequences](#), [write](#)

write.pairs

function to write output of findPairs into file

Description

Function writes the results of findPairs() as a tab-separated file. The file consists of 6 columns, namely

- a unique id for each pair,
- the unique id of the sequence, where the pair was found,
- the names of the corresponding PFMs,
- the unique id for each PFM, and
- the distance window in which the pair occurs.

Usage

```
## S4 method for signature cobindr  
write.pairs(x, file = NULL, background = FALSE)
```

Arguments

x	an object of the class "cobindr", which holds all necessary information about the sequences and the predicted binding sites.
file	path to file. If filename is 'NULL' a filename is generated based on the name of the object of class "cobindr".
background	logical flag. If background is 'TRUE' the pairs found in the background sequences are used.

Author(s)

Stefan Kroeger <kroeger@informatik.hu-berlin.de>

See Also

[write.bindingsites.table](#), [write.bindingsites](#), [write.sequences](#), [write](#)

write.sequences	<i>writes the sequences of a cobindr-object into a fasta file.</i>
-----------------	--

Description

writes the sequences of a cobindr-object into a fasta file.

Usage

```
## S4 method for signature cobindr
write.sequences(x, slotname = "sequences", file = NULL)
```

Arguments

x	an object of the class "cobindr", which will hold all necessary information about the sequences.
slotname	string, describing whether to use foreground sequences (default) or background sequences
file	path to file. If filename is 'NULL' a filename is generated based on the name of the object of class "cobindr".

Author(s)

Stefan Kroeger <kroeger@informatik.hu-berlin.de>

See Also

[write.bindingsites.table](#), [write.bindingsites](#), [write.pairs](#), [write](#)

Examples

```
cfg <- cobindRConfiguration()
sequence_type(cfg) <- fasta
sequence_source(cfg) <- system.file(extdata/example.fasta, package=cobindR)
# avoid complaint of validation mechanism
pfm_path(cfg) <- system.file(extdata/pfms, package=cobindR)
pairs(cfg) <-
runObj <- cobindr(cfg)
write.sequences(runObj, file = file.path(tempfile("example.txt", tempdir()))) )
```

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