Package ‘pqsfinder’

January 31, 2017

Type Package

Title Identification of potential quadruplex forming sequences

Version 1.2.3

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Description The main functionality of the this package is to detect DNA sequence patterns that are likely to fold into an intramolecular G-quadruplex (G4). Unlike many other approaches, this package is able to detect sequences responsible for G4s folded from imperfect G-runs containing bulges or mismatches and as such is more sensitive than competing algorithms.

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biocViews MotifDiscovery, SequenceMatching, GeneRegulation

LazyData TRUE

Depends Biostrings

Imports Rcpp (>= 0.12.3), GenomicRanges, IRanges, S4Vectors, methods

Suggests BiocStyle, knitr, Gviz, rtracklayer, biomaRt, BSgenome.Hsapiens.UCSC.hg38

LinkingTo Rcpp, BH (>= 1.62.0)

SystemRequirements GNU make

VignetteBuilder knitr

RoxygenNote 5.0.1

NeedsCompilation yes

R topics documented:

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as.character,PQSViews-method

Coerce to character vector

Description
Coerce to character vector

Usage
## S4 method for signature 'PQSViews'
as.character(x)

Arguments
x  PQSViews object.

Value
Character vector representing PQS.

density,PQSViews-method

Get density vector

Description
Density vector represents numbers of PQS (potential quadruplex forming sequences) overlapping at each position in input sequence.

Usage
## S4 method for signature 'PQSViews'
density(x)

Arguments
x  PQSViews object

Value
Density vector

Examples
pqs <- pqsfinder(DNAString("CCCCCCGGGTGGTGGGAA"))
density(pqs)
Identificate potential quadruplex forming sequences.

Description

Function for identification of all potential intramolecular quadruplex patterns (PQS) in DNA sequence.

Usage

pqsfinder(subject, strand = "*", max_len = 50L, min_score = 42L, run_min_len = 3L, run_max_len = 11L, loop_min_len = 1L, loop_max_len = 30L, max_bulges = 3L, max_mismatches = 2L, max_defects = 3L, tetrad_bonus = 45L, bulge_penalty = 20L, mismatch_penalty = 31L, loop_mean_factor = 1, loop_sd_factor = 1, run_re = "G\{1,10}.\{0,9\}G\{1,10}", custom_scoring_fn = NULL, use_default_scoring = TRUE, verbose = FALSE)

Arguments

subject DNAString object.
strand Strand specification. Allowed values are "+", "+" or "*", where the last one represents both strands. Implicitly, the input DNAString object is assumed to encode the "+" strand.
max_len Maximal length of PQS.
min_score Minimal PQS score.
run_min_len Minimal length of quadruplex run.
run_max_len Maximal length of quadruplex run.
loop_min_len Minimal length of quadruplex loop.
loop_max_len Maximal length of quadruplex loop.
max_bulges Maximal number of runs with bulge.
max_mismatches Maximal number of runs with mismatch.
max_defects Maximum number of defects in total (max_bulges + max_mismatches).
tetrad_bonus Score bonus for one complete G tetrade.
bulge_penalty Penalization for a bulge in quadruplex run.
mismatch_penalty Penalization for a mismatch in tetrad.
loop_mean_factor Penalization factor of loop lengths mean.
loop_sd_factor Penalization factor of loop lengths standard deviation.
run_re Regular expression specifying one run of quadruplex.
custom_scoring_fn Custom quadruplex scoring function. It takes the following 10 arguments: subject - Input DNAString object, score - implicit PQS score, start - PQS start position, width - PQS width, loop_1 - start pos. of loop #1, run_2 - start pos. of run #2, loop_2 - start pos. of loop #2, run_3 - start pos. of run #3, loop_3 -
PQSViews

start pos. of loop #3, run_4 - start pos. of run #4. Return value of the function has to be new score represented as a single integer value. Please note that if use_default_scoring is enabled, the custom scoring function is evaluated AFTER the default scoring system but ONLY IF the default scoring system resulted in non-zero score (for performance reasons). On the other hand, when use_default_scoring is disabled, custom scoring function is evaluated on every PQS.

use_default_scoring

Enables default internal scoring system. This option is particularly useful in case you intend to radically change the default behavior and specify your own scoring function. By disabling the default scoring you will get a full control above the underlying detection algorithm.

verbose

Enables detailed output. Turn it on if you want to see all possible PQS found at each positions and not just the best one. It is highly recommended to use this option for debugging custom quadruplex scoring function. Each PQS is reported on separate row in the following format: start cnt pqS_sequence score, where start is the PQS starting position, pqS_sequence shows the PQS sequence structure with each run surrounded by square brackets and score is the score assigned to the particular PQS by all applied scoring functions.

Value

PQSViews object

Examples

pv <- pqsfnder(DNAString("CCCCCCGGGTGGGTGGGAAAA"))

PQSViews

PQSViews class constructor.

Description

User friendly constructor for PQSViews class representing potential quadruplex forming sequences (PQS). PQSViews is a subclass of XStringViews class and adds one more slot to store PQS density.

Usage

PQSViews(subject, start, width, strand, score, density)

Arguments

subject DNAString object.
start Vector of PQS start positions.
width Vector of PQS lengths.
strand Vector of PQS strand specifications.
score Vector of PQS scores.
density Numbers of PQS overlapping at each position in subject.
PQSViews-class

Value

PQSViews object

Examples

\[
\begin{align*}
\text{pv} & \leftarrow \text{PQSViews(DNAString("CGGGCGGGGC"), 1:2, 2:3, "+", 10:11, 1:10)} \\
\text{start(pv)} \\
\text{width(pv)} \\
\text{strand(pv)} \\
\text{score(pv)} \\
\text{density(pv)}
\end{align*}
\]

**PQSViews-class**

An S4 class to represent potential quadruplex forming sequences.

Description

Represents potential quadruplex forming sequences found by `pqsfinder` function. This is a subclass of `XStringViews-class` class and adds one more slot.

Slots

- **density**: Numbers of PQS (potential quadruplex forming sequences) overlapping at each position in input sequence.

**score,PQSViews-method**

Get PQS score vector

Description

Get PQS score vector

Usage

```r
## S4 method for signature 'PQSViews'
score(x)
```

Arguments

- **x**: PQSViews object

Value

Score vector

Examples

```r
\text{pqs} \leftarrow \text{pqsfinder(DNAString("CCCCCGGGTGGGTGGGAAAC"))}
\text{score(pqs)}
```
show,PQSVViews-method  

Show method

Usage

## S4 method for signature 'PQSVViews'
show(object)

Arguments

object  

PQSViews object.

Value

PQSViews object printed.

strand,PQSVViews-method

Get PQS strand vector

Description

Get PQS strand vector

Usage

## S4 method for signature 'PQSVViews'
strand(x)

Arguments

x  

PQSViews object

Value

Strand vector

Examples

pqs <- pqsfinder(DNAString("CCCCCGGTTGGGTTGGGAAAA"))
strand(pqs)
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