Package 'bioseq'

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Type Package

Title A Toolbox for Manipulating Biological Sequences

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Description

Classes and functions to work with biological sequences (DNA, RNA and amino acid sequences). Implements S3 infrastructure to work with biological sequences as described in Keck (2020) <doi:10.1111/2041-210X.13490>. Provides a collection of functions to perform biological conversion among classes (transcription, translation) and basic operations on sequences

(detection, selection and replacement based on positions or patterns).

The package also provides functions to import and export sequences from and to other package formats.

License GPL-3

URL https://fkeck.github.io/bioseq/

BugReports https://github.com/fkeck/bioseq/issues

Encoding UTF-8

LazyData true

Depends R (>= 3.1.0)

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VignetteBuilder knitr

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aa

Build an amino acid (AA) vector

Description

aa() build a AA vector from a character vector.

Usage

aa(...)

Arguments

character to turn into AA. Can be a set of name-value pairs.

Value

vector of class bioseq_aa

See Also

Other classes: dna(), rna()

Examples

aa("AGGTGC", "TTCGA")
aa(Seq_1 = "AGGTGC", Seq_2 = "TTCGA")
x <- c("AGGTGC", "TTCGA")
aa(x)</pre>

```
aliview
```

Description

This function uses AliView (Larsson, 2014) to visualize DNA sequences. The software must be installed on the computer.

Usage

```
aliview(
    x,
    aliview_exec = getOption("bioseq.aliview.exec", default = "aliview")
)
```

Arguments

х	a DNA, RNA or AA vector. Alternatively a DNAbin or AAbin object.
aliview_exec	a character string giving the path of the program.

Details

By default, the function assumes that the executable is installed in a directory located on the PATH. Alternatively the user can provide an absolute path to the executable (i.e. the location where the software was installed/uncompressed). This information can be stored in the global options settings using options(bioseq.aliview.exec = "my_path_to_aliview").

References

Larsson, A. (2014). AliView: a fast and lightweight alignment viewer and editor for large data sets. Bioinformatics 30(22): 3276-3278.

See Also

Other GUI wrappers: seaview()

alphabets Biological alphabets	
--------------------------------	--

Description

List of the allowed characters for each type of sequences.

DNA

A C G T W S M K R Y B D H V N -

as-tibble-ape

RNA

A C G U W S M K R Y B D H V N -

AA

```
A C D E F G H I K L M N P Q R S T V W Y B X Z J U O * -
```

References

Nomenclature Committee of the International Union of Biochemistry (NC-IUB) (1986). Proc. Natl. Acad. Sci. USA. 83 (1): 4–8.

Nomenclature and Symbolism for Amino Acids and Peptides. IUPAC-IUB Joint Commission on Biochemical Nomenclature. 1983.

as-tibble-ape Convert DNAbin/AAbin to tibble

Description

These methods convert sequences from ape formats DNAbin and AAbin to tibbles.

Usage

```
as_tibble.DNAbin(x, label = "label", sequence = "sequence", ...)
```

as_tibble.AAbin(x, label = "label", sequence = "sequence", ...)

Arguments

х	a DNAbin or AAbin object.
label	Name of the column that stores the sequence labels in the returned tibble.
sequence	Name of the column that stores the sequences in the returned tibble.
	Not used.

Value

A tibble with two columns (if name is not NULL, the default) or one column (otherwise).

See Also

```
Other conversions: as-tibble-bioseq, as_AAbin(), as_DNAbin(), as_aa(), as_dna(), as_rna(),
as_seqinr_alignment()
```

Examples

```
require(ape)
require(tibble)
x <- rDNAbin(nrow = 10, ncol = 25)
as_tibble.DNAbin(x)</pre>
```

as-tibble-bioseq Convert bioseq DNA, RNA and AA to tibble

Description

Convert bioseq DNA, RNA and AA to tibble

Usage

```
as_tibble.bioseq_dna(x, label = "label", sequence = "sequence", ...)
as_tibble.bioseq_rna(x, label = "label", sequence = "sequence", ...)
as_tibble.bioseq_aa(x, label = "label", sequence = "sequence", ...)
```

Arguments

Х	a DNA, RNA or AA vector.
label	Name of the column that stores the sequence labels in the returned tibble.
sequence	Name of the column that stores the sequences in the returned tibble.
	Not used.

Value

A tibble with two columns (if name is not NULL, the default) or one column (otherwise).

See Also

```
Other conversions: as-tibble-ape, as_AAbin(), as_DNAbin(), as_aa(), as_dna(), as_rna(),
as_seqinr_alignment()
```

Examples

```
require(tibble)
x <- dna(A = "ACGTTAGTGTAGCCGT", B = "CTCGAAATGA", C = NA)
as_tibble(x)</pre>
```

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as_aa

Description

Coercion to an amino acid (AA) vector

Usage

as_aa(x)

Arguments

x An object to coerce.

Value

An amino acid vector of class bioseq_aa

See Also

Other conversions: as-tibble-ape, as-tibble-bioseq, as_AAbin(), as_DNAbin(), as_dna(), as_rna(), as_seqinr_alignment()

as_AAbin	Coerce to AAbin

Description

Coerce to AAbin

Usage

as_AAbin(x, ...)

Arguments

х	An object.
	Other parameters.

Value

An AAbin object.

See Also

Other conversions: as-tibble-ape, as-tibble-bioseq, as_DNAbin(), as_aa(), as_dna(), as_rna(), as_seqinr_alignment() as_AAbin.tbl_df Coerce tibble to AAbin

Description

Coerce tibble to AAbin

Usage

```
## S3 method for class 'tbl_df'
as_AAbin(x, sequences, labels = NULL, ...)
```

Arguments

х	a tibble.
sequences	Name of the tibble column that stores the sequences.
labels	Name of the tibble column that stores the sequence labels.
	Other params.

Value

An AAbin object.

Description

Coercion to DNA vector

Usage

 $as_dna(x)$

Arguments

x An object to coerce.

Value

A DNA vector of class bioseq_dna

See Also

```
Other conversions: as-tibble-ape, as-tibble-bioseq, as_AAbin(), as_DNAbin(), as_aa(), as_rna(), as_seqinr_alignment()
```

as_DNAbin

Description

Coerce to DNAbin

Usage

as_DNAbin(x, ...)

Arguments

х	An object.
	Other parameters.

Value

A DNAbin object.

See Also

Other conversions: as-tibble-ape, as-tibble-bioseq, as_AAbin(), as_aa(), as_dna(), as_rna(), as_seqinr_alignment()

as_DNAbin.tbl_df Coerce tibble to DNAbin

Description

Coerce tibble to DNAbin

Usage

```
## S3 method for class 'tbl_df'
as_DNAbin(x, sequences, labels = NULL, ...)
```

Arguments

Х	a tibble.
sequences	Name of the tibble column that stores the sequences.
labels	Name of the tibble column that stores the sequence labels.
	Other params.

Value

A DNAbin object.

as_rna

Description

Coercion to RNA vector

Usage

as_rna(x)

Arguments

x An object to coerce.

Value

A RNA vector of class bioseq_rna

See Also

```
Other conversions: as-tibble-ape, as-tibble-bioseq, as_AAbin(), as_DNAbin(), as_aa(), as_dna(), as_seqinr_alignment()
```

as_seqinr_alignment Coerce to seqinr alignment

Description

Coerce to seqinr alignment

Usage

```
as_seqinr_alignment(x, ...)
```

Arguments

х	An object.
	Other parameters.

Value

An alignment object.

See Also

Other conversions: as-tibble-ape, as-tibble-bioseq, as_AAbin(), as_DNAbin(), as_aa(), as_dna(), as_rna()

dic_genetic_codes Genetic code tables

Description

The function returns a list of named vectors with Start, Stop and Full_name attributes.

Usage

```
dic_genetic_codes()
```

Value

A list of genetic code tables for DNA/RNA translation.

dna

Build a DNA vector

Description

dna() build a DNA vector from a character vector.

Usage

dna(...)

Arguments

characters to turn into DNA. Can be a set of name-value pairs.

Value

a vector of class bioseq_dna

See Also

Other classes: aa(), rna()

```
dna("AGGTGC", "TTCGA")
dna(Seq_1 = "AGGTGC", Seq_2 = "TTCGA")
x <- c("AGGTGC", "TTCGA")
dna(x)</pre>
```

fragilaria

Description

An unparsed FASTA of DNA sequences (rbcL) for various strains of Fragilaria retrieved from NCBI.

Usage

fragilaria

Format

A long character vector (unparsed FASTA).

Source

GenBank https://www.ncbi.nlm.nih.gov/genbank/ using the following search term: "(rbcl) AND Fragilaria"

See Also

read_fasta to parse these data.

genetic-codes Genetic code tables

Description

List of all genetic code tables available in bioseq. The number in bold can be used to select a table in appropriate functions.

Available genetic codes

- 1. Standard
- 2. Vertebrate Mitochondrial
- 3. Yeast Mitochondrial

4. Mold Mitochondrial; Protozoan Mitochondrial; Coelenterate Mitochondrial; Mycoplasma; Spiroplasma

- 5. Invertebrate Mitochondrial
- 6. Ciliate Nuclear; Dasycladacean Nuclear; Hexamita Nuclear
- 9. Echinoderm Mitochondrial; Flatworm Mitochondrial
- 10. Euplotid Nuclear

- 11. Bacterial, Archaeal and Plant Plastid
- 12. Alternative Yeast Nuclear
- 13. Ascidian Mitochondrial
- 14. Alternative Flatworm Mitochondrial
- 15. Blepharisma Macronuclear
- 16. Chlorophycean Mitochondrial
- 21. Trematode Mitochondrial
- 22. Scenedesmus obliquus Mitochondrial
- 23. Thraustochytrium Mitochondrial
- 24. Pterobranchia Mitochondrial
- 25. Candidate Division SR1 and Gracilibacteria
- 26. Pachysolen tannophilus Nuclear
- 27. Karyorelict Nuclear
- 28. Condylostoma Nuclear
- 29. Mesodinium Nuclear
- 30. Peritrich Nuclear
- 31. Blastocrithidia Nuclear
- 32. Balanophoraceae Plastid
- 33. Cephalodiscidae Mitochondrial

References

Andrzej (Anjay) Elzanowski and Jim Ostell at National Center for Biotechnology Information (NCBI), Bethesda, Maryland, U.S.A. https://www.ncbi.nlm.nih.gov/Taxonomy/taxonomyhome. html/index.cgi?chapter=tgencodes

is_aa

Test if the object is an amino acid vector

Description

This function returns TRUE for objects of class bioseq_aa

Usage

is_aa(x)

Arguments

х

An object.

Value

Logical.

Examples

x <- c("AGGTGC", "TTCGA")
is_aa(x)
y <- aa(x)
is_aa(x)</pre>

is_dna

Test if the object is a DNA vector

Description

This function returns TRUE for objects of class bioseq_dna

Usage

is_dna(x)

Arguments

x An object.

Value

Logical.

Examples

x <- c("AGGTGC", "TTCGA")
is_dna(x)
y <- dna(x)
is_dna(y)</pre>

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is_rna

Description

This function returns TRUE for objects of class bioseq_rna

Usage

is_rna(x)

Arguments

Х

An object.

Value

Logical.

Examples

x <- c("AGGTGC", "TTCGA")
is_rna(x)
y <- rna(x)
is_rna(x)</pre>

new_aa

Amino acid (AA) vector constructor

Description

Amino acid (AA) vector constructor

Usage

new_aa(x = character())

Arguments

x a character vector.

new_dna

Description

DNA vector constructor

Usage

new_dna(x = character())

Arguments

х

a character vector.

new_rna

RNA vector constructor

Description

RNA vector constructor

Usage

new_rna(x = character())

Arguments

x a character vector.

read_fasta

Read sequences in FASTA format

Description

Read sequences in FASTA format

Usage

read_fasta(file, type = "DNA")

Arguments

file	A path to a file, a connection or a character string.
type	Type of data. Can be "DNA" (the default), "RNA" or "AA".

rev_complement

Value

A DNA, RNA or AA vector (depending on type argument).

See Also

Other input/output operations: write_fasta()

rev_complement Reverse and complement sequences

Description

Reverse and complement sequences

Usage

```
seq_complement(x)
```

seq_reverse(x)

Arguments

х

a DNA or RNA vector. Function seq_reverse also accepts AA vectors.

Value

A reverse or complement sequence (same class as the input).

See Also

Other biological operations: seq_rev_translate(), seq_translate(), transcription

```
x <- dna("ACTTTGGCTAAG")
seq_reverse(x)
seq_complement(x)</pre>
```

rna

Description

rna() build a RNA vector from a character vector.

Usage

rna(...)

Arguments

... characters to turn into RNA. Can be a set of name-value pairs.

Value

a vector of class bioseq_rna

See Also

Other classes: aa(), dna()

Examples

rna("AGGUGC", "UUCGA")
rna(Seq_1 = "AGGUGC", Seq_2 = "UUCGA")
x <- c("AGGTGC", "TTCGA")
rna(x)</pre>

seaview

SeaView: DNA sequences and phylogenetic tree viewer

Description

This function opens SeaView (Gouy, Guindon & Gascuel, 2010) to visualize biological sequences and phylogenetic trees. The software must be installed on the computer.

Usage

```
seaview(
    x,
    seaview_exec = getOption("bioseq.seaview.exec", default = "seawiew")
)
```

seq-replace

Arguments

x	a DNA, RNA or AA vector. Alternatively a DNAbin or AAbin object or a phylogenetic tree (class phylo).
seaview_exec	a character string giving the path of the program.

Details

By default, the function assumes that the executable is installed in a directory located on the PATH. Alternatively the user can provide an absolute path to the executable (i.e. the location where the software was installed/uncompressed). This can be stored in the global options settings using options(bioseq.seaview.exec = "my_path_to_seaview").

References

Gouy M., Guindon S. & Gascuel O. (2010) SeaView version 4 : a multiplatform graphical user interface for sequence alignment and phylogenetic tree building. Molecular Biology and Evolution 27(2):221-224.

See Also

Other GUI wrappers: aliview()

seq-replace Replace matched patterns in sequences

Description

Replace matched patterns in sequences

Usage

```
seq_replace_pattern(x, pattern, replacement)
```

Arguments

х	a DNA, RNA or AA vector.
pattern	a DNA, RNA or AA vectors (but same as x) or a character vector of regular expressions, or a list. See section Patterns.
replacement	a vector of replacements.

Value

A vector of same class as x.

Patterns

It is important to understand how patterns are treated in **bioseq**.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

stri_replace from stringi and str_replace from stringr for the underlying implementation.

```
Other string operations: seq_combine(), seq_count_pattern(), seq_crop_pattern(), seq_crop_position(),
seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_replace_pattern(x, dna("AAA"), dna("GGGGGGG"))
seq_replace_pattern(x, "^A.{2}T", "TTTTTT")</pre>

seq_cluster

Cluster sequences by similarity

Description

Cluster sequences by similarity

Usage

seq_cluster(x, threshold = 0.05, method = "complete")

Arguments

Х	a DNA, RNA or AA vector of sequences to clustered.
threshold	Threshold value (range in [0, 1]).
method	the clustering method (see details).

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seq_combine

Details

The function uses **ape** dist.dna and dist.aa functions to compute pairwise distances among sequences and hclust for clustering.

Computing a full pairwise diastance matrix can be computationally expensive. It is recommended to use this function for moderate size dataset.

Supported methods are:

- "single" (= Nearest Neighbour Clustering)
- "complete" (= Farthest Neighbour Clustering)
- "average" (= UPGMA)
- "mcquitty" (= WPGMA)

Value

An integer vector with group memberships.

See Also

Function seq_consensus to compute consensus and representative sequences for clusters.

Other aggregation operations: seq_consensus()

Examples

seq_combine Combine multiple sequences

Description

Combine multiple sequences

Usage

seq_combine(..., sep = "", collapse = NULL)

Arguments

	One or more vectors of sequences (DNA, RNA, AA). They must all be of the same type. Short vectors are recycled.
sep	String to insert between input vectors.
collapse	If not NULL, combine everything with this string as separator.

Details

The strings sep and collapsew ill be coerced to the type of input vectors with a warning if some character have to replaced.

Value

A vector of sequences (if collapse is NULL). A vector with a single sequence, otherwise.

See Also

stri_join from stringi and str_c from stringr for the underlying implementation.

```
Other string operations: seq-replace, seq_count_pattern(), seq_crop_pattern(), seq_crop_position(),
seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
y <- dna("TTTTTTT", "AAAAAAAAA")
seq_combine(x, y)
seq_combine(y, x, sep = "CCCCC")
seq_combine(y, x, sep = "CCCCC", collapse = "GGGGGG")</pre>
```

seq_consensus Find a consensus sequence for a set of sequences.

Description

Find a consensus sequence for a set of sequences.

Usage

```
seq_consensus(x, method = "chr_majority", weights = NULL, gaps = TRUE)
```

Arguments

х	a DNA, RNA or AA vector.
method	the consensus method (see Details).
weights	an optional numeric vector of same length as x giving a weight for each input sequence.
gaps	logical. Should the gaps ("-") taken into account.

Details

"chr_majority", "chr_ambiguity", "seq_centrality", "seq_majority"

For chr_ambiguity gap character always override other characters. Use gaps = FALSE to ignore gaps.

Value

A consensus sequence

See Also

Other aggregation operations: seq_cluster()

Examples

seq_count_pattern Count the number of matches in sequences

Description

Count the number of matches in sequences

Usage

seq_count_pattern(x, pattern)

seq_count_pattern

Arguments

х	a DNA, RNA or AA vector.
pattern	a DNA, RNA or AA vectors (but same as x) or a character vector of regular expressions, or a list. See section Patterns.

Value

An integer vector.

Patterns

It is important to understand how patterns are treated in **bioseq**.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

stri_count from stringi and str_count from stringr for the underlying implementation.

```
Other string operations: seq-replace, seq_combine(), seq_crop_pattern(), seq_crop_position(),
seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_count_pattern(x, dna("AAA"))
seq_count_pattern(x, "T.G")</pre>
```

seq_crop_pattern Crop sequences using delimiting patterns

Description

Crop sequences using delimiting patterns

Usage

```
seq_crop_pattern(
    x,
    pattern_in,
    pattern_out,
    max_error_in = 0,
    max_error_out = 0,
    include_patterns = TRUE
)
```

Arguments

х	a DNA, RNA or AA vector to be cropped.
pattern_in	patterns defining the beginning (left-side).
pattern_out	patterns defining the end (right-side).
max_error_in, m	ax_error_out
	numeric values ranging from 0 to 1 and giving the maximum error rate allowed between the target sequence and pattern_in/pattern_out. Error rate is relative to the length of the pattern
include_patterr	tive to the length of the pattern.
putteri	

logical. Should the matched pattern sequence included in the returned sequences?

Value

A cropped DNA, RNA or AA vector. Sequences where patterns are not detected returns NA.

Fuzzy matching

When max_error_in or max_error_out are greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

Patterns

It is important to understand how patterns are treated in bioseq.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

stri_extract from stringi, str_extract from stringr and afind from stringdist for the underlying implementation.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_position(),
seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

```
x <- dna("ACGTTAAAAAGTGTAGCCCCCGT", "CTCGAAATGA")
seq_crop_pattern(x, pattern_in = "AAAA", pattern_out = "CCCC")</pre>
```

seq_crop_position Crop sequences between two positions

Description

Crop sequences between two positions

Usage

```
seq_crop_position(x, position_in = 1, position_out = -1)
```

Arguments

Х	a DNA, RNA or AA vector.
position_in	an integer giving the position where to start cropping.
position_out	an integer giving the position where to stop cropping.

Value

A cropped DNA, RNA or AA vector.

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seq_detect_pattern

See Also

stri_sub from stringi and str_sub from stringr for the underlying implementation.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(),
seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

```
x <- dna("ACGTTAGTGTAGCCGT")
# Drop the first 3 nucleotides (ACG)
seq_crop_position(x, position_in = 4)
# Crop codon between position 4 and 6
seq_crop_position(x, position_in = 4, position_out = 6)</pre>
```

seq_detect_pattern Detect the presence of patterns in sequences

Description

Detect the presence of patterns in sequences

Usage

```
seq_detect_pattern(x, pattern, max_error = 0)
```

Arguments

x	a DNA, RNA or AA vector.
pattern	a DNA, RNA or AA vectors (but same as x) or a character vector of regular expressions, or a list. See section Patterns.
max_error	numeric value ranging from 0 to 1 and giving the maximum error rate allowed between the target sequence and the pattern. Error rate is relative to the length of the pattern.

Value

A logical vector.

Patterns

It is important to understand how patterns are treated in **bioseq**.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

stri_detect from stringi, str_detect from stringr and afind from stringdist for the underlying
implementation.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(),
seq_crop_position(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

```
x <- dna(c("ACGTTAGTGTAGCCGT", "CTCGAAATGA"))
seq_detect_pattern(x, dna(c("CCG", "AAA")))
# Regular expression
seq_detect_pattern(x, "^A.{2}T")
# Fuzzy matching
seq_detect_pattern(x, dna("AGG"), max_error = 0.2)
# No match. The pattern has three character, the max_error
# has to be > 1/3 to allow one character difference.
seq_detect_pattern(x, dna("AGG"), max_error = 0.4)
# Match
```

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seq_disambiguate_IUPAC

Disambiguate biological sequences

Description

This function finds all the combinations of sequences corresponding to a given vector of sequences with ambiguities (IUPAC codes).

Usage

```
seq_disambiguate_IUPAC(x)
```

Arguments

x a DNA, RNA or AA vector

Value

A list of DNA, RNA or AA vectors (depending on the input) giving all possible combinations.

See Also

Other op-misc: seq_nchar(), seq_nseq(), seq_spellout(), seq_stat_gc(), seq_stat_prop()

```
x <- dna(c("AYCTGW", "CTTN"))
seq_disambiguate_IUPAC(x)
y <- seq_transcribe(x)
seq_disambiguate_IUPAC(y)
z <- aa("YJSNAALNX")</pre>
```

```
z <- seq_translate(y)
seq_disambiguate_IUPAC(z)</pre>
```

seq_extract_pattern Extract matching patterns from sequences

Description

Extract matching patterns from sequences

Usage

seq_extract_pattern(x, pattern)

Arguments

х	a DNA, RNA or AA vector.
pattern	a DNA, RNA or AA vectors (but same as x) or a character vector of regular
	expressions, or a list. See section Patterns.

Value

A list of vectors of same class as x.

Patterns

It is important to understand how patterns are treated in **bioseq**.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

stri_extract from stringi and str_extract from stringr for the underlying implementation.

Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(), seq_crop_position(), seq_detect_pattern(), seq_extract_position(), seq_remove_pattern(), seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern() seq_extract_position

Examples

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_extract_pattern(x, dna("AAA"))
seq_extract_pattern(x, "T.G")</pre>
```

seq_extract_position Extract a region between two positions in sequences

Description

Extract a region between two positions in sequences

Usage

```
seq_extract_position(x, position_in, position_out)
```

Arguments

х	a DNA, RNA or AA vector.
position_in	an integer giving the position where to start to extract.
position_out	an integer giving the position where to stop to extract.

Value

A vector of same class as x.

See Also

stri_extract from stringi and str_extract from stringr for the underlying implementation.

Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(), seq_crop_position(), seq_detect_pattern(), seq_extract_pattern(), seq_remove_pattern(), seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_extract_position(x, 3, 8)</pre>
```

seq_nchar

Description

Count the number of character in sequences

Usage

seq_nchar(x, gaps = TRUE)

Arguments

Х	a DNA, RNA or AA vector.
gaps	if FALSE gaps are ignored.

Value

An integer vector giving the size of each sequence of x.

See Also

```
Other op-misc: seq_disambiguate_IUPAC(), seq_nseq(), seq_spellout(), seq_stat_gc(),
seq_stat_prop()
```

Examples

x <- dna(c("ATGCAGA", "GGR-----","TTGCCTAGKTGAACC"))
seq_nchar(x)
seq_nchar(x, gaps = FALSE)</pre>

seq_nseq

Number of sequences in a vector

Description

This is an alias for length.

Usage

seq_nseq(x)

Arguments

x a DNA, RNA or AA vector.

seq_remove_pattern

Value

an integer.

See Also

```
Other op-misc: seq_disambiguate_IUPAC(), seq_nchar(), seq_spellout(), seq_stat_gc(),
seq_stat_prop()
```

seq_remove_pattern Remove matched patterns in sequences

Description

Remove matched patterns in sequences

Usage

seq_remove_pattern(x, pattern)

Arguments

х	a DNA, RNA or AA vector.
pattern	a DNA, RNA or AA vectors (but same as x) or a character vector of regular
	expressions, or a list. See section Patterns.

Value

A vector of same class as x.

Patterns

It is important to understand how patterns are treated in **bioseq**.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

str_remove from stringr for the underlying implementation.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(),
seq_crop_position(), seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(),
seq_remove_position(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_remove_pattern(x, dna("AAA"))
seq_remove_pattern(x, "^A.{2}T")</pre>
```

seq_remove_position Remove a region between two positions in sequences.

Description

Remove a region between two positions in sequences.

Usage

seq_remove_position(x, position_in, position_out)

Arguments

Х	a DNA, RNA or AA vector.
position_in	an integer giving the position where to start to remove.
position_out	an integer giving the position where to stop to remove.

Value

A vector of same class as x.

See Also

str_remove from stringr for the underlying implementation.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(),
seq_crop_position(), seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(),
seq_remove_pattern(), seq_replace_position(), seq_split_kmer(), seq_split_pattern()
```

Examples

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_remove_position(x, 2, 6)
seq_remove_position(x, 1:2, 3:4)</pre>
```

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seq_replace_position Replace a region between two positions in sequences

Description

Replace a region between two positions in sequences

Usage

```
seq_replace_position(x, position_in, position_out, replacement)
```

Arguments

х	a DNA, RNA or AA vector.
position_in	an integer giving the position where to start to replace.
position_out	an integer giving the position where to stop to replace.
replacement	a vector of replacements.

Value

A vector of same class as x.

See Also

stri_replace from stringi and str_replace from stringr for the underlying implementation.

Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(), seq_crop_position(), seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(), seq_remove_position(), seq_split_kmer(), seq_split_pattern()

```
x <- dna("ACGTTAGTGTAGCCGT", "CTCGAAATGA")
seq_replace_position(x, c(5, 2), 6, "------")</pre>
```

Description

The function perform reverse translation of amino acid sequences. Such operation does not exist in nature but is provided for completeness. Because of codon degeneracy it is expected to produce many ambiguous nucleotides.

Usage

```
seq_rev_translate(x, code = 1)
```

Arguments

х	an amino acid sequence (bioseq_aa)
code	an integer indicating the genetic code to use for reverse translation (default 1 uses the Standard genetic code). See Details.

Details

Gaps (-) are interpreted as unknown amino acids (X) but can be removed prior to the translation with the function seq_remove_gap.

Value

```
a vector of DNA sequences.
```

See Also

Other biological operations: rev_complement, seq_translate(), transcription

```
x <- dna("ACTTTGGCTAAG")
y <- seq_translate(x)
z <- seq_rev_translate(y)
z
# There is a loss of information during the reverse translation
all.equal(x, z)</pre>
```

seq_spellout Spell out sequences

Description

This function spells out nucleotides and amino acids in sequences.

Usage

```
seq_spellout(x, short = FALSE, collapse = " - ")
```

Arguments

х	a DNA, RNA or AA vector
short	logical. If TRUE, the function will return 3-letters short names for amino acids (ignored for DNA and RNA).
collapse	a character vector to separate the results. Set to NULL to avoid collapsing the results.

Value

A character vector if collapse is not NULL. A list of character vectors otherwise.

See Also

Other op-misc: seq_disambiguate_IUPAC(), seq_nchar(), seq_nseq(), seq_stat_gc(), seq_stat_prop()

```
x <- dna("ACGT")
seq_spellout(x)
x <- rna("ACGU")
seq_spellout(x)
x <- aa("ACGBTX")
seq_spellout(x)</pre>
```

seq_split_kmer

Description

Split sequences into k-mers

Usage

seq_split_kmer(x, k)

Arguments

х	A DNA, RNA or AA vector.
k	an integer giving the size of the k-mer.

Value

a list of k-mer vectors of same class as x.

See Also

seq_split_pattern.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(), seq_crop_position(), seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(), seq_remove_pattern(), seq_remove_position(), seq_replace_position(), seq_split_pattern()
```

Examples

```
x <- dna(a ="ACGTTAGTGTAGCCGT", b = "CTCGAAATGA")
seq_split_kmer(x, k = 5)</pre>
```

seq_split_pattern Split sequences

Description

Split sequences

Usage

seq_split_pattern(x, pattern)

Arguments

х	a DNA, RNA or AA vector.
pattern	a DNA, RNA or AA vectors (but same as x) or a character vector of regular expressions, or a list. See section Patterns.

Value

A list of vectors of same class as x.

Patterns

It is important to understand how patterns are treated in **bioseq**.

Patterns are recycled along the sequences (usually the x argument). This means that if a pattern (vector or list) is of length > 1, it will be replicated until it is the same length as x. The reverse is not true and a vector of patterns longer than a vector of sequences will raise a warning.

Patterns can be DNA, RNA or AA vectors (but they must be from the same class as the sequences they are matched against). If patterns are DNA, RNA or AA vectors, they are disambiguated prior to matching. For example pattern dna("ARG") will match AAG or AGG.

Alternatively, patterns can be a simple character vector containing regular expressions.

Vectors of patterns (DNA, RNA, AA or regex) can also be provided in a list. In that case, each vector of the list will be collapsed prior matching, which means that each vector element will be used as an alternative pattern. For example pattern list(c("AAA", "CCC"), "GG") will match AAA or CCC in the first sequence, GG in the second sequence, AAA or CCC in the third, and so on following the recycling rule.

@section Fuzzy matching: When max_error is greater than zero, the function perform fuzzy matching. Fuzzy matching does not support regular expression.

See Also

stri_split from stringi and str_split from stringr for the underlying implementation.

```
Other string operations: seq-replace, seq_combine(), seq_count_pattern(), seq_crop_pattern(),
seq_crop_position(), seq_detect_pattern(), seq_extract_pattern(), seq_extract_position(),
seq_remove_pattern(), seq_remove_position(), seq_replace_position(), seq_split_kmer()
```

```
x <- dna(a = "ACGTTAGTGTAGCCGT", b = "CTCGAAATGA")
seq_split_pattern(x, dna("AAA"))
seq_split_pattern(x, "T.G")</pre>
```

seq_stat_gc

Description

Compute G+C content

Usage

seq_stat_gc(x)

Arguments ×

a DNA or RNA

Details

Ambiguous characters (other than S and W) are ignored.

Value

A numeric vector of G+C proportions.

See Also

Other op-misc: seq_disambiguate_IUPAC(), seq_nchar(), seq_nseq(), seq_spellout(), seq_stat_prop()

Examples

x <- dna(c("ATGCAGA", "GGR----","TTGCCTAGKTGAACC"))</pre>

seq_stat_gc(x)

seq_stat_prop Compute proportions for characters

Description

Compute proportions for characters

Usage

seq_stat_prop(x, gaps = FALSE)

seq_translate

Arguments

х	a DNA, RNA or AA vector.
gaps	if FALSE gaps are ignored.

Value

A list of vectors indicating the proportion of characters in each sequence.

See Also

Other op-misc: seq_disambiguate_IUPAC(), seq_nchar(), seq_nseq(), seq_spellout(), seq_stat_gc()

Examples

```
x <- dna(c("ATGCAGA", "GGR-----","TTGCCTAGKTGAACC"))
seq_stat_prop(x)
seq_stat_prop(x, gaps = TRUE)</pre>
```

<pre>seq_translate</pre>	Translate DNA/RNA sequences into amino ac	ids
--------------------------	---	-----

Description

Translate DNA/RNA sequences into amino acids

Usage

```
seq_translate(x, code = 1, codon_frame = 1, codon_init = FALSE)
```

Arguments

x	a vector of DNA (bioseq_dna) or RNA (bioseq_rna).
code	an integer indicating the genetic code to use for translation (default 1 uses the Standard genetic code). See Details.
codon_frame	an integer giving the nucleotide position where to start translation.
codon_init	a logical indicating whether the first codon is evaluated as a possible codon start and translated to methionine.

Details

Several genetic codes can be used for translation. See genetic-codes to get the list of available genetic codes and their ID number.

Gaps (-) are interpreted as unknown nucleotides (N) but can be removed prior to the translation with the function seq_remove_gap.

The function deals with ambiguities on both sides. This means that if ambiguous codons cannot be translated to amino acid, they are translated to the most specific ambiguous amino acids (X in the most extreme case).

Value

An amino acid vector (bioseq_aa).

See Also

Other biological operations: rev_complement, seq_rev_translate(), transcription

Examples

```
x <- dna(c("ATGCAGA", "GGR", "TTGCCTAGKTGAACC", "AGGNGC", "NNN"))
seq_translate(x)</pre>
```

transcription Transcribe DNA, reverse-transcribe RNA

Description

Transcribe DNA, reverse-transcribe RNA

Usage

```
seq_transcribe(x)
```

seq_rev_transcribe(x)

Arguments

```
х
```

A vector of DNA for seq_transcribe, a vector of RNA for seq_rev_transcribe

Value

A vector of RNA for seq_transcribe, a vector of DNA for seq_rev_transcribe

See Also

Other biological operations: rev_complement, seq_rev_translate(), seq_translate()

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write_fasta

Description

Write sequences in FASTA format

Usage

```
write_fasta(x, file, append = FALSE, line_length = 80, block_length = 10)
```

Arguments

х	a DNA, RNA or AA vector.
file	a path to a file or a connection.
append	a logical. If TRUE append the data to the file. If FALSE (default), overwrite the file.
line_length	length (in number of character) of one line (excluding spaces separating blocks). Use Inf to avoid line breaks.
block_length	length (in number of character) of one block. Use the same value as line_length or Inf to avoid block separation.

See Also

Other input/output operations: read_fasta()

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