# Package 'rSWeeP'

April 16, 2024

Title Functions to creation of low dimensional comparative matrices of

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orthBase

Generate a orthonormal matrix (lin, col)

# Description

Generate a orthonormal matrix in a specified size, lin by col.

# Usage

```
orthBase(lin, col)
```

# Arguments

1in Number of rows in the desired matrix

col Number of columns in the desired matrix

## Value

A orthonormal matrix in a specified size, lin by col.

# Author(s)

Danrley R. Fernandes.

### See Also

```
sWeeP, orth
```

# **Examples**

```
orthBase(160000, 10)

lin <- 160000

col <- 10

orthBase(lin = lin, col = col)
```

sWeeP 3

sWeeP

A vectorial comparative method to amino acid sequence.

### **Description**

The "Spaced Words Projection (SWeeP)" is a method for representing biological sequences using compact vectors. SWeeP uses the spacedwords concept by scanning sequences and generating indices to create a higherdimensional matrix of occurrences that is later projected into a smaller randomly oriented orthonormal base (PIERRI, 2019). This way the resulting matrix will conserve the comparational data but will have a selectable size

### Usage

```
sWeeP(xfas, baseMatrix)
## S4 method for signature 'character'
sWeeP(xfas, baseMatrix)
## S4 method for signature 'AAStringSet'
sWeeP(xfas, baseMatrix)
```

### **Arguments**

xfas A AAStringSet or a FASTA format file

baseMatrix A orthonormal matrix with 160.000 coordinates

#### **Details**

The SWeeP method was developed to favor the comparison between complete proteomic sequences and to assist in machine learning analyzes. This method is based on the concept of spaced words, which are used to scan biological sequences and project them into matrix of occurrences, favoring the manipulation of the data. The sWeeP function can project a matrix n by m, where n is the number of sequences in the analized xfas and m is the number of columns in baseMatrix matrix.

### Value

A matrix resulted by the projection of the sequences in xfas in the baseMatrix matrix

#### Author(s)

Danrley R. Fernandes.

#### References

Pierri, C. R. et al. SWeeP: Representing large biological sequences data sets in compact vectors. Scientific Reports, accepted in December 2019.doi: 10.1038/s41598-019-55627-4.

sWeeP

# Examples

```
baseMatrix <- orthBase(160000,10)
path <- system.file(package = "rSWeeP", "extdata", "exdna.fas")
return <- sWeeP(path,baseMatrix)
distancia <- dist(return, method = "euclidean")
tree <- hclust(distancia, method="ward.D")
plot(tree, hang = -1, cex = 1)</pre>
```

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