## bgafun

October 5, 2010

```
Calculate_Row_Weights
```

Calculate the sequence weights for all the rows in my amino, using label as the grouping

## Description

This will calculate the sequence weights for each group using the Heinkoff and Heinkoff method. Each residue in the sequence is assigned a weight depending on how unique it is in the column. The sequence weight is then the sum of these weights, and the total weight is the number of groups

## Usage

```
Calculate_Row_Weights (my_amino, label)
```

#### **Arguments**

my_amino	Matrix representation of alignment generated by convert\_aln\_amino
label	Vector or factor that shows the group representation for each sequence in the
	alignment

#### References

```
Henikoff, S. and J. G. Henikoff (1994). "Position-based sequence weights." J Mol Biol 243(4): 574-8.
```

```
library("bgafun")
data(LDH.amino.gapless)
data(LDH.groups)
LDH.weights=Calculate_Row_Weights(LDH.amino.gapless,LDH.groups)
sum(LDH.weights)
```

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matrix	Henikoff_weights	
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## Description

Internal Function Calculates a sequence weight for each sequence in an alignment using the Henikoff method.

#### References

Henikoff, S. and J. G. Henikoff (1994). "Position-based sequence weights." J Mol Biol 243(4): 574-8.

LDH

LDH alignment read in from a file

## Description

Seqinr representation of the LDH example alignment.

LDH.aap

AAP matrix

## Description

Amino Acid Propties representation of LDH alignment

LDH.aap.ave

AAP matrix

## Description

Amino Acid Properties Matrix after averaging out gaps

LDH.amino

Binary amino acid matrix after converting the Lactate alignment

## Description

Binary amino acid matrix after converting the Lactate alignment

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LDH.amino.gapless Amino acid matrix after removing gaps

## Description

The amino acid matrix for the lactate example, after removing gappy positions

LDH.amino.pseudo Amino acid matrix after adding pseudo counts

## Description

Amino acid matrix after adding pseudo counts to the LDH.amino.gapless matrix

## Usage

```
data(LDH.amino.pseudo)
```

LDH.groups

Groups in the LDH alignment

## Description

Factor assigning the sequences in the LDH alignment into one of two groups

Weight\_Amino

Calculates sequence weight for each sequence in an amino acid matrix

## Description

Internal Function Calculates sequence weight for each sequence, and multiples the matrix by this weight. It returns a weighted amino acid matrix.

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```
add_pseudo_counts Add pseudo counts to amino acid matrix based on defined groups
```

#### **Description**

This function will add pseudo counts to binary amino acid matrix based on the defined groups. It is used to minimise the effect of small sample size. The method of Henikoff and Henikoff is used to calculate the pseudocounts An alternative method is to simply add 1 to the binary matrix

## Usage

```
add_pseudo_counts(amino, groups)
```

#### **Arguments**

amino Matrix representation of alignment generated by convert\\_aln\\_amino

Vector or factor that shows the group representation for each sequence in the alignment

## **Examples**

```
library(bgafun)
data(LDH.amino.gapless)
data(LDH.groups)
LDH.pseudo=LDH.amino.gapless+1
#or use the function
LDH.pseudo=add_pseudo_counts(LDH.amino.gapless,LDH.groups)
```

amino counts

calculate count of amino acid types at each position

## Description

Internal Function Calculate the counts of amino acid types at each position in an alignment from a binary amino acid matrix

```
average_cols_aap Replaces gaps with the average of the column
```

#### **Description**

This function will deal with gaps in the Amino Acid Property encoding scheme It replaces gaps with the average in the column for each group, provided the column is highly occupied for that group. It will only average out over columns that have high percentage of gaps It will remove all other columns containing gaps.

#### Usage

```
average_cols_aap(x,y)
```

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#### **Arguments**

X	Matrix representation of alignment generated by convert\_aln\_AAP	

y Vector or factor that shows the group representation for each sequence in the alignment

#### **Examples**

```
library(bgafun)
data(LDH)
data(LDH.groups)
LDH.aap=convert_aln_AAP(LDH)
LDH.aap.ave=average_cols_aap(LDH.aap,LDH.groups)
dim(LDH.aap.ave)
```

BGAfun

BGAfun A method to identify specifity determining residues in protein families

#### **Description**

This Package combines between group analysis with sequence alignments to identify specifity determining residues in protein families

#### Author(s)

Iain Wallace <iain.wallace@ucd.ie>

LDH.pseudo=LDH.amino.gapless+1

plot(LDH.binary.bga)

LDH.binary.bga=bga(t(LDH.pseudo),LDH.groups)

#### References

Wallace, I.M. and Higgins, D.G. (2007) Supervised multivariate analysis of sequence groups to identify specificity determining residues, BMC Bioinformatics, 8, 135.

```
library(bgafun)
#read in alignment
LDH <- read.alignment(file = system.file("sequences/LDH-MDH-PF00056.fasta", package = "bg"
#Assign into groups
LDH.amino=convert_aln_amino(LDH)
LDH.groups=rownames(LDH.amino)
LDH.groups[grep("LDH",LDH.groups)]="LDH"
LDH.groups[grep("MDH",LDH.groups)]="MDH"
LDH.groups=as.factor(LDH.groups)
#Convert to Amino Acid matrix (or Amino Acid properties matrix)
LDH.amino.gapless=remove_gaps_groups(LDH.amino,LDH.groups)
#Add Psuedo counts</pre>
```

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calculate\_pseudo

Calculates pseudo count for each column in the amino acid matrix

## **Description**

Internal function Calculates the pseudo count for each column in the amino acid matrix

convertAAP-package Converts an alignment into a matrix using the AAP encoding

#### **Description**

Convert an alignment read in by seqinr into a matrix using the AAP encoding. this is suitable for BGA analysis using PCA

#### **Details**

Package: convertAAP
Type: Package
Version: 1.0

Date: 2007-03-14 License: Artistic License

#### Author(s)

Iain Wallace

## References

BMC hopefully

convert\_aln\_AAP

Converts alignment into a matrix using the amino acid property encoding

#### **Description**

Each residue in the alignment is represented by a vector of five continuous variables as given by Atchley et al They applied a multivariate statistic approach to reduce the information in 494 amino acid attributes into a set of five factors for each amino acid. Factor A is termed the polarity index. It correlates well with a large variety of descriptors including the number of hydrogen bond donors, polarity versus nonpolarity, and hydrophobicity versus hydrophilicity. Factor B is a secondary structure index. It represents the propensity of an amino acid to be in a particular type of secondary

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structure, such as a coil, turn or bend versus the frequency of it in an a-helix. Factor C is correlated with molecular size, volume and molecular weight. Factor D reflects the number of codons coding for an amino acid and amino acid composition. These attributes are related to various physical properties including refractivity and heat capacity. Factor E is related to the electrostatic charge. Gaps are represented by five zeros and should be either removed or replaced by the average of the column for a particular group.

#### Usage

```
convert_aln_AAP (Alignment)
```

#### **Arguments**

Alignment object read in using read.alignment function in seqinr

#### References

Atchley, W. R., J. Zhao, et al. (2005). "Solving the protein sequence metric problem." Proc Natl Acad Sci U S A 102(18): 6395-400.

#### **Examples**

```
library(bgafun)
data(LDH)
data(LDH.groups)
LDH.aap=convert_aln_AAP(LDH)
dim(LDH.aap)
LDH.aap.ave=average_cols_aap(LDH.aap,LDH.groups)
dim(LDH.aap.ave)
```

convert\_aln\_amino Converts an alignment object into binary amino matrix

#### **Description**

Converts an alignment object, read in by the seqinr package, into a binary matrix. The binary matrix represents the absence or presence of amino acids at each position in the alignment

#### **Usage**

```
convert_aln_amino(Alignment)
```

#### **Arguments**

Alignment object read in using read.alignment function in seqinr

```
library(bgafun)
LDH <- read.alignment(file = system.file("sequences/LDH-MDH-PF00056.fasta", package = "bg
LDH.amino=convert_aln_amino(LDH)
dim(LDH.amino)</pre>
```

8 create\_probab

```
convert_amino-package
```

The functions required to convert an alignment into a binary matrix suitable for BGA analysis

## Description

The functions required to convert an alignment into a binary matrix suitable for BGA analysis

#### **Details**

Read in the alignment, then convert into matrix

#### Author(s)

Iain Wallace

#### References

BMC hopefully

convert\_seq\_amino Converts a single sequence into a binary string

#### **Description**

Internal Function Converts a single sequence from an alignment object into a binary string

```
create_colnames_amino
```

Creates the column names for the binary matrix

#### **Description**

Internal Function Creates the column names for the matrix in the form "Position""Amino Acid Letter"

create\_probab

Generates probability matrix for pseudocounts calculation

## Description

Internal function. Generates an amino acid probability matrix which is based on BLOSUM 62, and is used to calculate how many pseudo counts should be added

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create\_profile

Creates a sequence profile for an binary amino acid matrix

#### **Description**

Internal Function Returns a profile matrix, which show how many of each type of amino acids are in each position in an alignment It takes in a binary amino acid matrix

```
create_profile_strings
```

Create a profile string for each group in an alignment

## Description

This function is used to analysis the amino acids at each position in the alignment. It can be used to analysis the columns that the bga analysis identified as interesting It creates a profile string, 1D vector which shows the number of amino acids at each position in an alignment for each group that has been defined

#### Usage

```
create_profile_strings(x,y)
```

#### **Arguments**

- x Matrix representation of alignment generated by convert\\_aln\\_amino
- Y Vector or factor that shows the group representation for each sequence in the alignment

```
library(bgafun)
data(LDH.groups)
data(LDH.amino.gapless)
#run the analysis
LDH.binary.bga=bga(t(LDH.amino.gapless+1),LDH.groups)
#Get the important residues
top_res=top_residues_2_groups(LDH.binary.bga)
#To tidy up the results
names(top_res)=sub("X","",names(top_res))
# and now look at the amino acid content in the alignment
LDH.profiles=create_profile_strings(LDH.amino.gapless,LDH.groups)
# and now look at only those columns that are identified by BGA
#LDH.profiles[,(colnames(LDH.profiles) %in% names(top_res))]
```

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pseudo\_counts

Calculate pseudo counts for a profile

#### **Description**

Internal function that is used to calculate pseudo counts for an amino acid profile. The Henikoff method is used.

remove\_gaps

Removes gaps from a amino binary matrix

#### **Description**

Internal Function This removes gappy positions from an alignment represented in a binary matrix.

remove\_gaps\_groups remove gaps from a binary amino matrix

#### **Description**

This function is used to deal with gaps in the binary amino acid encoding. It will remove positions from a binary amino matrix that contain more a certain fraction of gaps for any group in a column, in the alignment The gap fraction should be between 0 and 1, and can be changed with the gap\\_fraction variable.

#### Usage

```
remove_gaps_groups(x, z, gap_fraction=0.6)
```

#### Arguments

- x Matrix representation of alignment generated by convert\\_aln\\_amino
- z Vector or factor that shows the group representation for each sequence in the alignment

gap\_fraction Float between 0 and 1 indicating the fraction of gaps in a column before it should be removed

```
library(bgafun)
data(LDH)
data(LDH.groups)
LDH.amino=convert_aln_amino(LDH)
dim(LDH.amino)
LDH.amino.gapless=remove_gaps_groups(LDH.amino,LDH.groups,gap_fraction=0.6)
dim(LDH.amino.gapless)
```

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run\_between\_pca

run PCA to identify functional positions in an alignment

#### **Description**

This is a cover function that runs supervised PCA on a matrix that represents an alignment. The matrix can either be a binary matrix (with or without pseudocounts) or one that represents the properties at each position of the alignment

## Usage

```
run_between_pca(x,z,y)
```

#### **Arguments**

X	Matrix representation of alignment generated by convert\_aln\_amino
Z	Matrix representation of alignment generated by convert\_aln\_amino or convert\_aln\_AAP
У	Vector or factor that shows the group representation for each sequence in the alignment

#### **Examples**

```
library(bgafun)
data(LDH)
data(LDH.groups)
#Used to calculate the sequence weights
data(LDH.amino.gapless)
data(LDH.aap.ave)
#Run the analysis
LDH.aap.ave.bga=run_between_pca(LDH.amino.gapless,LDH.aap.ave,LDH.groups)
class(LDH.aap.ave.bga)
#to visualise the results
plot(LDH.aap.ave.bga)
```

sum\_20\_aln

Calculates number of amino acids in each group of 20 columns (1 column in an alignment)

## Description

Internal Function Calculates number of amino acids in each group of 20 columns which corresponds to 1 column in an alignment It takes in an binary amino acid matrix.

sum\_20\_cols

Calculate number of amino acids in a column of an alignment

#### **Description**

Internal Function Sum up 20 columns in an amino acid matrix which corresponds to one column in an alignment

sum\_aln

Calculate number of amino acids in each position in an alignment

#### **Description**

Internal Function Calculates the total number of amino acids in each position. It is used to identify positions with a high percentage of gaps It works on an amino acid matrix

```
top_residues_2_groups
```

Return a list of the top residues at either end of the axis

#### **Description**

This will identify the residues that are most discriminating between the two groups, and as such are most likely to be specifity determining resdius It will return a list of the residues at the end of the axis in a bga analysis. It is used when there are two groups. The function create\\_profile\\_strings can be used to look at the amino acid content in the column that the analysis identifies

#### Usage

```
top_residues_2_groups(bga_results, residue_number=20)
```

#### **Arguments**

 $\verb|bga_results| Results of BGA analysis, either from BGA or run \verb|between| pca function residue_number|$ 

Number of positions at each end of the axis to return

```
library(bgafun)
data(LDH.groups)
data(LDH.amino.gapless)
LDH.binary.bga=bga(t(LDH.amino.gapless+1),LDH.groups)
top_res=top_residues_2_groups(LDH.binary.bga)
#To tidy up the results
names(top_res)=sub("X","",names(top_res))
# to look at the amino acid content in the alignment
LDH.profiles=create_profile_strings(LDH.amino.gapless,LDH.groups)
LDH.profiles[, colnames(LDH.profiles) %in% names(top_res)]
```

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