Package 'rsnell'

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Title Snell Scoring
Description The Snell scoring procedure, implemented in R. This procedure was first de- scribed by E.J Snell (1964) <doi:10.2307 2528498=""> and was later used by Tong et al (1977) <doi:10.4141 cjas77-<br="">001> in dairy.</doi:10.4141></doi:10.2307>
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R topics documented:

	buildfreqtable	
	snell	3
Index		4

buildfreqtable

Description

This function will be used to convert the raw data from the database to count data that can be passed into the snell function.

Usage

buildfreqtable(data, trait, subgroup, order)

Arguments

data	A data frame containing the raw data
trait	A character string specifying the trait to be analyzed
subgroup	A character string specifying the column containing the grouping variable
order	A character vector specifying the order in which the categories of the trait should be placed

Details

This function groups the data by the specified subgroup and trait, and counts the occurrences for each combination. It then reshapes the data into a frequency table.

Value

A frequency table with the specified subgroup as the rownames, the scores of the specified trait as column names, and count as values

Examples

```
library(dplyr)
mydata <- data.frame("Groups" = rep(c("A", "B", "C", "D"), 10),
                                "Scores" = round(runif(40, 0, 5)))
buildfreqtable(data = mydata, trait = "Scores", subgroup = "Groups")</pre>
```

snell

Description

This function calculates Snell scores given counts of scores by subpopulation

Usage

snell(table)

Arguments

table

a frequency table with group labels in rows and the original scores in columns. This can be derived using the buildfreqtable function.

Value

a vector of scores corresponding to the columns of the input frequency table.

References

http://140.136.247.242/~stat2016/stat/NoteOnSnellComp.pdf

Examples

```
library(dplyr)
mydata <- data.frame("Groups" = rep(c("A", "B", "C", "D"), 10),
                                "Scores" = round(runif(40, 0, 5)))
freqtable <- buildfreqtable(data = mydata, trait = "Scores", subgroup = "Groups")
snell(freqtable)</pre>
```

Index

buildfreqtable, 2

snell, 3