Package ‘SCEnt’

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Title Single Cell Entropy Analysis of Gene Heterogeneity in Cell Populations

Version 0.0.1

Description Analyse single cell RNA sequencing data using entropy to calculate heterogeneity and homogeneity of genes amongst the cell population. From the work of Michael J. Casey, Ruben J. Sanchez-Garcia and Ben D. MacArthur.

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.1.2

Imports entropy, tibble

Suggests rmarkdown, knitr, testthat (>= 3.0.0)

VignetteBuilder knitr

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gene_het

Find the Heterogeneity of a Gene Within a Population

Description

Find the Heterogeneity of a Gene Within a Population

Usage

gene_het(expr, unit = "log2", normalise = TRUE, transpose = FALSE)

Arguments

- **expr**: A vector or matrix of gene expressions. For the matrix, genes should be represented as rows and cells as columns.
- **unit**: The units to be parsed to the entropy function.
- **normalise**: A logical value representing whether the gene frequencies should be normalised into a distribution.
- **transpose**: A logical value representing whether the matrix should be transposed before any calculations are performed.

Value

A vector of the information gained from the gene distribution compared to the uniform distribution. The higher the value more heterogeneous the cell is within the population.

Examples

#Creating Data
gene1 <- c(0,0,0,0,1,2,3)
gene2 <- c(5,5,3,2,0,0,0)
gene3 <- c(2,0,2,1,3,0,1)
gene4 <- c(3,3,3,3,3,3,3)
gene5 <- c(0,0,0,0,5,0,0)
gene_counts <- matrix(c(gene1,gene2,gene3,gene4,gene5), ncol = 5)
rownames(gene_counts) <- paste0("cell",1:7)
colnames(gene_counts) <- paste0("gene",1:5)

#Calculating Heterogeneity For Each Gene
gene_het(gene1)
gene_het(gene2)
gene_het(gene3)
gene_het(gene4)
gene_het(gene5)

#Calculating Heterogeneity For a Matrix
gene_het(gene_counts)
gene_hom

Find the Homogeneity of a Gene Within a Population

Description

Find the Homogeneity of a Gene Within a Population

Usage

gene_hom(expr, unit = "log2", normalise = TRUE, transpose = FALSE)

Arguments

expr A vector or matrix of gene expressions. For the matrix, genes should be represented as rows and cells as columns.
unit The units to be parsed to the entropy function.
normalise A logical value representing whether the gene frequencies should be normalised into a distribution.
transpose A logical value representing whether the matrix should be transposed before any calculations are performed.

Value

A vector of the information contained in the distribution of each gene. The higher this is, the more homogeneous the gene is within the cell population.

Examples

#Creating Data
gene1 <- c(0,0,0,0,1,2,3)
gene2 <- c(5,5,3,2,0,0,0)
gene3 <- c(2,0,2,1,3,0,1)
gene4 <- c(3,3,3,3,3,3,3)
gene5 <- c(0,0,0,0,5,0,0)
gene_counts <- matrix(c(gene1,gene2,gene3,gene4,gene5), ncol = 5)
rownames(gene_counts) <- paste0("cell",1:7)
colnames(gene_counts) <- paste0("gene",1:5)

#Calculating Homogeneity For Each Gene
gene_hom(gene1)
gene_hom(gene2)
gene_hom(gene3)
gene_hom(gene4)
gene_hom(gene5)

#Calculating Homogeneity For a Matrix
gene_hom(gene_counts)
normalise  

Normalise Counts into a Distribution

Description
A function that takes frequency count data and normalises it into a probability distribution. Only available internally within SCEnt.

Usage
normalise(dist)

Arguments
dist A vector of a frequency distribution.

Value
A vector of a probability distribution relative to the frequencies.

scent_select  

Feature Selection by Gene Heterogeneity

Description
Feature Selection by Gene Heterogeneity

Usage
scent_select(
    expr,
    bit_threshold = NULL,
    count_threshold = NULL,
    perc_threshold = NULL,
    unit = "log2",
    normalise = TRUE,
    transpose = FALSE
)
Arguments

expr A matrix of gene expression data. Cells should be represented as rows and genes should be represented as columns.

bit_threshold The threshold for the amount of bits of information a gene must add to be selected as a feature. Only one threshold can be used at a time.

count_threshold A number represented how many of the most heterogeneous cells should be selected. Only one threshold can be used at a time.

perc_threshold The percentile of the heterogeneity distribution above which a gene should be to be selected as a feature.

unit The units to be used when calculating entropy.

normalise A logical value representing whether the gene counts should be normalised into a probability distribution.

transpose A logical value representing whether the matrix should be transposed before having any operations computed on it.

Value

A matrix of gene expression values where genes with low heterogeneity have been removed.

Examples

#Creating Data
gene1 <- c(0,0,0,0,1,2,3)
gene2 <- c(5,5,3,2,0,0,0)
gene3 <- c(2,0,2,1,3,0,1)
gene4 <- c(3,3,3,3,3,3,3)
gene5 <- c(0,0,0,0,5,0,0)
gene_counts <- matrix(c(gene1,gene2,gene3,gene4,gene5), ncol = 5)
rownames(gene_counts) <- paste0("cell",1:7)
colnames(gene_counts) <- paste0("gene",1:5)

#Performing Feature Selection
scent_select(gene_counts, bit_threshold = 0.85)
scent_select(gene_counts, count_threshold = 2)
scent_select(gene_counts, perc_threshold = 0.25)
Usage

scent_select_tidy(
    expr,
    bit_threshold = NULL,
    count_threshold = NULL,
    perc_threshold = NULL,
    unit = "log2",
    normalise = TRUE,
    transpose = FALSE
)

Arguments

expr A tibble of gene expression data. Cells should be represented as rows and genes should be represented as columns.

bit_threshold The threshold for the amount of bits of information a gene must add to be selected as a feature. Only one threshold can be used at a time.

count_threshold A number represented how many of the most heterogeneous cells should be selected. Only one threshold can be used at a time.

perc_threshold The percentile of the heterogeneity distribution above which a gene should be to be selected as a feature.

unit The units to be used when calculating entropy.

normalise A logical value representing whether the gene counts should be normalised into a probability distribution.

transpose A logical value representing whether the matrix should be transposed before having any operations computed on it.

Value

A tibble of gene expression values where genes with low heterogeneity have been removed.

Examples

#Creating Data
library(tibble)
gene1 <- c(0,0,0,0,1,2,3)
gene2 <- c(5,5,3,2,0,0,0)
gene3 <- c(2,0,2,1,3,0,1)
gene4 <- c(3,3,3,3,3,3,3)
gene5 <- c(0,0,0,0,5,0,0)
gene_counts <- matrix(c(gene1,gene2,gene3,gene4,gene5), ncol = 5)
rownames(gene_counts) <- paste0("cell",1:7)
colnames(gene_counts) <- paste0("gene",1:5)
gene_counts <- as_tibble(gene_counts)

#Performing Feature Selection
scent_select_tidy(gene_counts, bit_threshold = 0.85)
scent_select_tidy

scent_select_tidy(gene_counts, count_threshold = 2)
scent_select_tidy(gene_counts, perc_threshold = 0.25)
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