# Package 'DELocal'

May 29, 2024

**Title** Identifies differentially expressed genes with respect to other local genes

Version 1.4.0

**Description** The goal of DELocal is to identify DE genes compared to their neighboring genes from the same chromosomal location. It has been shown that genes of related functions are generally very far from each other in the chromosome. DELocal utilzes this information to identify DE genes comparing with their neighbouring genes.

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URL https://github.com/dasroy/DELocal

BugReports https://github.com/dasroy/DELocal/issues

Encoding UTF-8
LazyData false
RoxygenNote 7.2.3

**biocViews** GeneExpression, DifferentialExpression, RNASeq, Transcriptomics

**Imports** DESeq2, dplyr, reshape2, limma, SummarizedExperiment, ggplot2, matrixStats, stats

Suggests biomaRt, knitr, rmarkdown, stringr, BiocStyle

VignetteBuilder knitr

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DELocal

Finds differentially expressed genes by comparing neighboring genes

#### **Description**

Finds differentially expressed genes by comparing neighboring genes

#### Usage

```
DELocal(
   pSmrExpt,
   nearest_neighbours,
   pDesign,
   pValue_cut = 0.05,
   pLogFold_cut = 0
)
```

#### **Arguments**

pSmrExpt SummarizedExperiment object

nearest\_neighbours

How many nearest neighbours within 1 Mb window to evaluate?

pDesign design formula

pValue\_cut cut off value for adjusted p-value

pLogFold\_cut cut off value for relative log fold change compared to neighbouring genes

### Value

A data.frame with top significant genes with the following columns:

relative.logFC: relative logFC compared to neighbouring genes

P.Value: raw p-value

adj.P.Value: adjusted p-value

B: log-odds that the gene is differentially expressed

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#### **Examples**

```
count_matrix <- as.matrix(read.table(file = system.file("extdata",</pre>
                                                                 "tooth_RNASeq_counts.txt",
                                                                     package = "DELocal")))
colData <- data.frame(condition=gsub("\\..*",x=colnames(count_matrix),</pre>
                                       replacement = ""))
gene_location <- read.table(file = system.file("extdata", "gene_location.txt",</pre>
                                      package = "DELocal"))
smrExpt <- SummarizedExperiment::SummarizedExperiment(</pre>
                                          assays=list(counts=count_matrix),
                                          rowData = gene_location,
                                          colData=colData)
contrast= c("condition","ME13","ME14")
require(dplyr)
x_genes <- SummarizedExperiment::rowData(smrExpt) %>%
      as.data.frame() %>%
      filter(chromosome_name=="X") %>% rownames()
DELocal_result <- DELocal(pSmrExpt = smrExpt[x_genes,],</pre>
                          nearest_neighbours = 5, pDesign = ~ condition,
                          pValue_cut = 0.05, pLogFold_cut = 0)
```

plotNeighbourhood

Returns median expression from different conditions of genes from a neighbourhood of a gene of interest

#### **Description**

Returns median expression from different conditions of genes from a neighbourhood of a gene of interest

#### Usage

```
plotNeighbourhood(
  pSmrExpt,
  pNearest_neighbours = 5,
  pDesign = ~condition,
  colorFactor = "condition",
  pGene_id
)
```

# Arguments

pSmrExpt SummarizedExperiment object
pNearest\_neighbours
How many nearest neighbours within 1 Mb window to plot
pDesign design formula
colorFactor The coloring factor
pGene\_id The gene of interest

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#### Value

a list which contains both the data from the neighbourhood and a ggplot object

#### **Examples**

```
count_matrix <- as.matrix(read.table(file = system.file("extdata",</pre>
                                                                 "tooth_RNASeq_counts.txt",
                                                                    package = "DELocal")))
\verb|colData| <- data.frame(condition=gsub("\\...*",x=colnames(count_matrix),|
                                      replacement = ""))
gene_location <- read.table(file = system.file("extdata", "gene_location.txt",</pre>
                                     package = "DELocal"))
smrExpt <- SummarizedExperiment::SummarizedExperiment(assays=list(counts=count_matrix),</pre>
                                             rowData = gene_location,
                                             colData = colData)
contrast= c("condition","ME13","ME14")
require(dplyr)
x_genes <- SummarizedExperiment::rowData(smrExpt) %>%
      as.data.frame() %>%
      filter(chromosome_name=="X") %>% rownames()
DELocal::plotNeighbourhood(pSmrExpt = smrExpt, pGene_id = "ENSMUSG00000059401")
```

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