# Package 'distinct'

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Type Package

**Title** distinct: a method for differential analyses via hierarchical permutation tests

Version 1.18.0

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**Description** distinct is a statistical method to perform differential testing be-

tween two or more groups of distributions;

differential testing is performed via hierarchical non-

parametric permutation tests on the cumulative distribution functions (cdfs) of each sample. While most methods for differential expression target differences in the mean abundance be-

tween conditions,

distinct, by comparing full cdfs, identifies, both, differential patterns involving changes in the mean,

as well as more subtle variations that do not involve the mean (e.g., unimodal vs. bimodal distributions with the same mean).

distinct is a general and flexible tool: due to its fully non-parametric nature,

which makes no assumptions on how the data was generated, it can be applied to a variety of datasets.

It is particularly suitable to perform differential state analyses on single cell data (i.e., differential analyses within sub-populations of cells),

such as single cell RNA sequencing (scRNA-seq) and high-

dimensional flow or mass cytometry (HDCyto) data.

To use distinct one needs data from two or more groups of samples (i.e., experimental conditions), with at least 2 samples (i.e., biological replicates) per group.

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License GPL (>= 3)

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# **Description**

distinct is a statistical method to perform differential testing between two or more groups of distributions; differential testing is performed via hierarchical non-parametric permutation tests on the cumulative distribution functions (cdfs) of each sample. While most methods for differential expression target differences in the mean abundance between conditions, distinct, by comparing full cdfs, identifies, both, differential patterns involving changes in the mean, as well as more subtle variations that do not involve the mean (e.g., unimodal vs. bi-modal distributions with the same mean). distinct is a general and flexible tool: due to its fully non-parametric nature, which makes no assumptions on how the data was generated, it can be applied to a variety of datasets. It is particularly suitable to perform differential state analyses on single cell data (i.e., differential analyses within sub-populations of cells), such as single cell RNA sequencing (scRNA-seq) and high-dimensional flow or mass cytometry (HDCyto) data. To use distinct one needs data from two or more groups of samples (i.e., experimental conditions), with at least 2 samples (i.e., biological replicates) per group.

Questions relative to distinct should be either written to the Bioconductor support site, tagging the question with 'distinct', or reported as a new issue at BugReports (preferred choice).

To access the vignettes, type: browseVignettes("distinct").

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#### Author(s)

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Simone Tiberi [aut, cre].
```

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distinct\_test

Test for differential state between two groups of samples, based on scRNA-seq data.

## **Description**

distinct\_test tests for differential state between two groups of samples.

## Usage

```
distinct_test(
    x,
    name_assays_expression = "logcounts",
    name_cluster = "cluster_id",
    name_sample = "sample_id",
    design,
    column_to_test = 2,
    P_1 = 100,
    P_2 = 500,
    P_3 = 2000,
    P_4 = 10000,
    N_breaks = 25,
    min_non_zero_cells = 20,
    n_cores = 1
)
```

## **Arguments**

x a linkS4class{SummarizedExperiment} or a linkS4class{SingleCellExperiment}
 object.

name\_assays\_expression

a character ("logcounts" by default), indicating the name of the assays(x) element which stores the expression data (i.e., assays(x)\$name\_assays\_expression). We strongly encourage using normalized data, such as counts per million (CPM) or log2-CPM (e.g., 'logcounts' as created via scater::logNormCounts). In case additional covariates are provided (e.g., batch effects), we highly recommend using log-normalized data, such as log2-CPM (e.g., 'logcounts' as created via scater::logNormCounts).

name\_cluster

a character ("cluster\_id" by default), indicating the name of the colData(x) element which stores the cluster id of each cell (i.e., colData(x))name\_cluster).

name\_sample

a character ("sample\_id" by default), indicating the name of the colData(x) element which stores the sample id of each cell (i.e., colData(x)\$name\_sample).

design

a matrix or data.frame with the design matrix of the study (e.g., built via model.matrix(~batches), design must contain one row per sample, while columns include intercept, group and eventual covariates such as batches. Row names of design must indicate the sample ids, and correspond to the names in col-Data(x)\$name\_sample.

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column_to_test	indicates the column(s) of the design one wants to test (do not include the intercept).
P_1	the number of permutations to use on all gene-cluster combinations.
P_2	the number of permutations to use, when a (raw) p-value is $< 0.1$ (500 by default).
P_3	the number of permutations to use, when a (raw) p-value is $< 0.01$ (2,000 by default).
P_4	the number of permutations to use, when a (raw) p-value is $< 0.001$ (10,000 by default). In order to obtain a finer ranking for the most significant genes, if computational resources are available, we encourage users to set $P_4 = 20,000$ .
N_breaks	the number of breaks at which to evaluate the comulative density function.
min_non_zero_ce	ells
	the minimum number of non-zero cells (across all samples) in each cluster for a gene to be evaluated.
n_cores	the number of cores to parallelize the tasks on (parallelization is at the cluster level: each cluster is parallelized on a thread).

#### Value

A data.frame object. Columns 'gene' and 'cluster\_id' contain the gene and cell-cluster name, while 'p\_val', 'p\_adj.loc' and 'p\_adj.glb' report the raw p-values, locally and globally adjusted p-values, via Benjamini and Hochberg (BH) correction. In locally adjusted p-values ('p\_adj.loc') BH correction is applied in each cluster separately, while in globally adjusted p-values ('p\_adj.glb') BH correction is performed to the results from all clusters. Column 'filtered' indicates whether a gene-cluster result was filtered (if TRUE), or analyzed (if FALSE). A gene-cluster combination is filtered when fewer than 'min\_non\_zero\_cells' non-zero cells are available. Filtered results have raw and adjusted p-values equal to 1.

## Author(s)

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## See Also

```
plot_cdfs, plot_densities, log2_FC, top_results
```

```
# load the input data:
data("Kang_subset", package = "distinct")
Kang_subset

# create the design of the study:
samples = Kang_subset@metadata$experiment_info$sample_id
group = Kang_subset@metadata$experiment_info$stim
design = model.matrix(~group)
# rownames of the design must indicate sample ids:
rownames(design) = samples
design

# Note that the sample names in `colData(x)$name_sample` have to be the same ones as those in `rownames(design)
unique(SingleCellExperiment::colData(Kang_subset)$sample_id)
```

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```
# In order to obtain a finer ranking for the most significant genes, if computational resources are available, w
# The group we would like to test for is in the second column of the design, therefore we will specify: column_to.
set.seed(61217)
res = distinct_test(
  x = Kang_subset,
 name_assays_expression = "logcounts",
  name_cluster = "cell",
  design = design,
  column_to_test = 2,
  min_non_zero_cells = 20,
  n_{cores} = 2)
# We can optionally add the fold change (FC) and log2-FC between groups:
res = log2\_FC(res = res,
  x = Kang_subset,
  name_assays_expression = "cpm",
  name_group = "stim",
  name_cluster = "cell")
# Visualize significant results:
head(top_results(res))
# Visualize significant results from a specified cluster of cells:
top_results(res, cluster = "Dendritic cells")
# By default, results from 'top_results' are sorted by (globally) adjusted p-value;
# they can also be sorted by log2-FC:
top_results(res, cluster = "Dendritic cells", sort_by = "log2FC")
# Visualize significant UP-regulated genes only:
top_results(res, up_down = "UP",
  cluster = "Dendritic cells")
# Plot density and cdf for gene 'ISG15' in cluster 'Dendritic cells'.
plot_densities(x = Kang_subset,
  gene = "ISG15",
  cluster = "Dendritic cells",
  name_assays_expression = "logcounts",
  name_cluster = "cell",
  name_sample = "sample_id",
  name_group = "stim")
 plot_cdfs(x = Kang_subset,
   gene = "ISG15",
   cluster = "Dendritic cells",
   name_assays_expression = "logcounts",
   name_cluster = "cell",
   name_sample = "sample_id",
   name_group = "stim")
```

6 Kang\_subset

## **Description**

Subset from the 'Kang18\_8vs8()' object of the muscData package.

## **Arguments**

Kang\_subset

contains a SingleCellExperiment object, representing a subset of 6 samples (3 individuals observed across 2 conditions) and 100 genes selected from the 'Kang18\_8vs8()' object of the muscData package. Below the code used to subset the original dataset.

## Author(s)

Simone Tiberi <simone.tiberi@uzh.ch>

## See Also

```
distinct_test
```

```
#####################
# Object 'Kang_subset' is generated as follows:
#######################
# library(muscData)
# sce = Kang18_8vs8()
# library(scater)
# sce = computeLibraryFactors(sce)
# sce = logNormCounts(sce)
# cpm(sce) <- calculateCPM(sce)</pre>
# Select genes with at least 1000 non-zero cells:
# sce = sce[ rowSums(assays(sce)$counts > 0) >= 1000, ]
# randomly select 100 of these genes:
# set.seed(61217)
# sel = sample( rownames(sce), size = 100)
# sce = sce[ rownames(sce) %in% sel, ]
# select 3 individuals only:
# ind_selected = levels(factor(colData(sce)$ind))[1:3]
# sce = sce[, sce$ind %in% ind_selected]
# make a sample_id column:
# colData(sce)$sample_id = factor(paste(colData(sce)$stim, colData(sce)$ind, sep = "_"))
# create an experiment_info object containing sample-group information:
# experiment_info = unique(data.frame(sample_id = colData(sce)$sample_id,
                                       stim = colData(sce)$stim) )
# metadata(sce)$experiment_info = data.frame(experiment_info, row.names = NULL)
# remove unnecessary information to reduce storage space:
# sce$cluster = NULL;
# sce$multiplets = NULL;
# rowData(sce) = NULL;
# colnames(sce) = NULL;
```

log2\_FC

```
# reducedDim(sce) = NULL
# sce$ind = NULL
# sce$sizeFactor = NULL
# rm assays counts
# assays(sce) = assays(sce)[2:3]
#
# Kang_subset = sce
# save(Kang_subset, file = "Kang_subset.RData")
```

log2\_FC

Compute FCs and log2-FCs.

## **Description**

log2\_FC extends the results obtained via distinct\_test, by computing fold changes (FC) and log2-FC between conditions.

# Usage

```
log2_FC(
  res,
  x,
  name_assays_expression = "cpm",
  name_group = "group_id",
  name_cluster = "cluster_id"
)
```

## **Arguments**

res a data.frame with results as returned from distinct\_test. alinkS4class{SummarizedExperiment} or alinkS4class{SingleCellExperiment} Х object.  ${\tt name\_assays\_expression}$ a character ("cpm" by default), indicating the name of the assays(x) element which stores the expression data (i.e., assays(x)\$name\_assays\_expression). We strongly encourage using normalized data, such as counts per million (CPM). Do not use logarithm transformed data to compute FCs. name\_group a character ("group\_id" by default), indicating the name of the colData(x) element which stores the group id of each cell (i.e., colData(x)\$name\_group). a character ("cluster\_id" by default), indicating the name of the colData(x) elename\_cluster ment which stores the cluster id of each cell (i.e., colData(x)\$name cluster).

## Value

A data. frame object, extending the results in 'res'. Two additional columns are added:  $FC_group1/group2$  and  $log2FC_group1/group2$ , inicating the FC and log2-FC of group1/group2. A FC > 1 (or log2FC > 0) indicates up-regulation of group1 (compared to group2); while a FC < 1 (or log2FC < 0) indicates down-regulation of group1 (compared to group2).

## Author(s)

Simone Tiberi <simone.tiberi@uzh.ch>

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## See Also

```
distinct_test, top_results
```

#### **Examples**

```
# load pre-computed results (obtaines via `distinct_test`)
data("res", package = "distinct")
# load the input data:
data("Kang_subset", package = "distinct")

# We can optionally add the fold change (FC) and log2-FC between groups:
res = log2_FC(res = res,
    x = Kang_subset,
    name_assays_expression = "cpm",
    name_group = "stim",
    name_cluster = "cell")

# Visualize significant results:
head(top_results(res))
```

plot\_cdfs

Plot sample-specific CDFs.

# **Description**

plot\_cdfs returns a ggplot object with the sample-specific cumulative density function (CDF) estimates, for a specified cluster and gene.

## Usage

```
plot_cdfs(
    x,
    name_assays_expression = "logcounts",
    name_cluster = "cluster_id",
    name_sample = "sample_id",
    name_group = "group_id",
    cluster,
    gene,
    group_level = FALSE,
    pad = TRUE,
    size = 0.75
)
```

#### **Arguments**

```
\mbox{$\bf x$} \qquad \mbox{$\bf a$ Summarized Experiment or $\bf a$ Single Cell Experiment object.} \\ \mbox{$\bf name\_assays\_expression}
```

a character ("logcounts" by default), indicating the name of the assays(x) element which stores the expression data (i.e., assays(x)\$name\_assays\_expression). We strongly encourage using normalized data, such as counts per million (CPM) or log-CPM.

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name\_cluster a character ("cluster id" by default), indicating the name of the colData(x) element which stores the cluster id of each cell (i.e., colData(x)\$name colData cluster). a character ("sample\_id" by default), indicating the name of the colData(x) elename\_sample ment which stores the sample id of each cell (i.e., colData(x)\$name\_colData\_sample). a character ("group\_id" by default), indicating the name of the colData(x) elename\_group ment which stores the group id of each cell (i.e., colData(x)\$name\_colData\_group). cluster a character, indicating the name of the cluster to plot. gene a character, indicating the name of the gene to plot. group\_level a logical, indicating whether to plot group-level (if TRUE) or sample-level curves (if FALSE). a logical element indicating whether to plot the lines of the CDF when 0 and 1 pad (TRUE) or not (FALSE). a numeric argument defining the width of lines, passed to stat\_ecdf. size

#### Value

A ggplot object.

# Author(s)

Simone Tiberi <simone.tiberi@uzh.ch>

#### See Also

```
distinct_test, plot_densities
```

## **Examples**

plot\_densities

Plot sample-specific densities.

# Description

plot\_densities returns a ggplot object with the sample-specific density estimates, for a specified cluster and gene.

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### **Usage**

```
plot_densities(
    x,
    name_assays_expression = "logcounts",
    name_cluster = "cluster_id",
    name_sample = "sample_id",
    name_group = "group_id",
    cluster,
    gene,
    group_level = FALSE,
    adjust = 1,
    size = 0.75
)
```

# **Arguments**

x a SummarizedExperiment or a SingleCellExperiment object.

name\_assays\_expression

a character ("logcounts" by default), indicating the name of the assays(x) element which stores the expression data (i.e., assays(x) $name_assays_expression$ ). We strongly encourage using normalized data, such as counts per million (CPM)

or log-CPM.

name\_cluster a character ("cluster\_id" by default), indicating the name of the colData(x) ele-

ment which stores the cluster id of each cell (i.e., colData(x)\$name\_colData\_cluster).

name\_sample a character ("sample\_id" by default), indicating the name of the colData(x) ele-

 $ment\ which\ stores\ the\ sample\ id\ of\ each\ cell\ (i.e.,\ colData(x)\ name\_colData\_sample).$ 

name\_group a character ("group\_id" by default), indicating the name of the colData(x) ele-

ment which stores the group id of each cell (i.e., colData(x)\$name\_colData\_group).

cluster a character, indicating the name of the cluster to plot.

gene a character, indicating the name of the gene to plot.

group\_level a logical, indicating whether to plot group-level (if TRUE) or sample-level curves

(if FALSE).

adjust a numeric, representing a multiplicate bandwidth adjustment, argument passed

to stat\_density.

size a numeric argument defining the width of lines, passed to stat\_density.

## Value

A ggplot object.

## Author(s)

Simone Tiberi <simone.tiberi@uzh.ch>

## See Also

```
distinct_test, plot_cdfs
```

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## **Examples**

res

Results from distinct\_test function

# **Description**

Results from distinct\_test function

## **Arguments**

res

contains a data. frame object, with the results obtained applying distinct\_test function to Kang\_subset dataset. Below the code used to obtain 'res'.

# Author(s)

Simone Tiberi <simone.tiberi@uzh.ch>

## See Also

```
distinct_test
```

```
# load the input data:
# data("Kang_subset", package = "distinct")
# Kang_subset
#
# create the design of the study:
# samples = Kang_subset@metadata$experiment_info$sample_id
# group = Kang_subset@metadata$experiment_info$stim
# design = model.matrix(~group)
# rownames of the design must indicate sample ids:
# rownames(design) = samples
# design
#
# Note that the sample names in `colData(x)$name_sample` have to be the same ones as those in `rownames(design)`
# rownames(design)
# unique(SingleCellExperiment::colData(Kang_subset)$sample_id)
#
# In order to obtain a finer ranking for the most significant genes, if computational resources are available, we
```

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# The group we would like to test for is in the second column of the design, therefore we will specify: column\_to\_

top\_results

Filter significant results.

## **Description**

top\_results returns the significant results obtained via distinct\_test.

## Usage

```
top_results(
  res,
  cluster = "all",
  significance = 0.01,
  global = TRUE,
  up_down = "both",
  sort_by = "p_adj.glb"
)
```

# Arguments

res a data.frame with results as returned from distinct\_test. cluster a character indicating the cluster(s) whose results have to be returned. Results from all clusters are returned by default ("all"). significance numeric, results with adjusted p-value < significance will be returned. global logical indicating whether to filter results according to p\_adj.glb (when TRUE), or p\_adj.loc (when FALSE). a character indicating whether to return: all results ("both" or "BOTH"), only upup\_down  $regulated\ results\ ("up"\ or\ "UP")\ or\ down-regulated\ results\ ("down"\ or\ "DOWN").$ In 'res', a FC > 1 (or log2FC > 0) indicates up-regulation of group1 (compared to group2); while a FC < 1 (or log2FC < 0) indicates down-regulation of group1 (compared to group2). a character indicating how results should be sorted. Results can be sorted by sort\_by globally adjusted p-value ("p\_adj.glb", default choice), locally adjusted p-value

("p\_adj.loc"), raw p-value ("p\_val") or (log2)fold-change ("FC" or "log2FC").

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## Value

A data.frame object. Columns 'gene' and 'cluster\_id' contain the gene and cell-cluster name, while 'p\_val', 'p\_adj.loc' and 'p\_adj.glb' report the raw p-values, locally and globally adjusted p-values, via Benjamini and Hochberg (BH) correction. In locally adjusted p-values ('p\_adj.loc') BH correction is applied in each cluster separately, while in globally adjusted p-values ('p\_adj.glb') BH correction is performed to the results from all clusters.

#### Author(s)

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#### See Also

```
distinct_test, log2_FC
```

```
# load pre-computed results (obtaines via `distinct_test`)
data("res", package = "distinct")
# Visualize significant results:
head(top_results(res))
# Visualize significant results from a specified cluster of cells:
top_results(res, cluster = "Dendritic cells")
# We can optionally add the fold change (FC) and log2-FC between groups:
# load the input data:
data("Kang_subset", package = "distinct")
res = log2_FC(res = res,
  x = Kang_subset,
  name_assays_expression = "cpm",
  name_group = "stim",
  name_cluster = "cell")
# By default, results from 'top_results' are sorted by (globally) adjusted p-value;
# they can also be sorted by log2-FC:
top_results(res, cluster = "Dendritic cells", sort_by = "log2FC")
# Visualize significant UP-regulated genes only:
top_results(res, up_down = "UP",
  cluster = "Dendritic cells")
```

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