## Package: monocle (via r-universe)

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Description Monocle performs differential expression and time-series analysis for single-cell expression experiments. It orders individual cells according to progress through a biological process, without knowing ahead of time which genes define progress through that process. Monocle also performs differential expression analysis, clustering, visualization, and other useful tasks on single cell expression data. It is designed to work with RNA-Seq and qPCR data, but could be used with other types as well.
License Artistic-2.0
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## Description

adds a cell type to a pre-existing CellTypeHierarchy and produces a function that accepts expression data from a CellDataSet. When the function is called on a CellDataSet a boolean vector is returned that indicates whether each cell is or is not the cell type that was added by addCellType.

## Usage

addCellType(cth, cell_type_name, classify_func, parent_cell_type_name = "root")

## Arguments

| cth | The CellTypeHierarchy object |
| :--- | :--- |
| cell_type_name | The name of the new cell type. Can't already exist in cth |
| classify_func | A function that returns true when a cell is of the new type |
| parent_cell_type_name |  |

If this cell type is a subtype of another, provide its name here

$$
\text { BEAM } \quad \text { Branched expression analysis modeling }(B E A M) .
$$

## Description

Identify genes with branch-dependent expression. Branches in single-cell trajectories are generated by cell fate decisions in development and also arise when analyzing genetic, chemical, or environmental perturbations. Branch expression analysis modeling is a statistical approach for finding genes that are regulated in a manner that depends on the branch. Consider a progenitor cell that generates two distinct cell types. A single-cell trajectory that includes progenitor cells and both differentiated cell types will capture the "decision" as a branch point, with progenitors upstream of the branch and the differentiated cells positioned along distinct branches. These branches will be characterized by distinct gene expression programs. BEAM aims to find all genes that differ between the branches. Such "branch-dependent" genes can help identify the mechanism by which the fate decision is made. BEAM () Takes a CellDataSet and either a specified branch point, or a pair of trajectory outcomes (as States). If a branch point is provided, the function returns a dataframe of test results for dependence on that branch. If a pair of outcomes is provided, it returns test results for the branch that unifies those outcomes into a common path to the trajectory's root state. BEAM() compares two models with a likelihood ratio test for branch-dependent expression. The full model is the product of smooth Pseudotime and the Branch a cell is assigned to. The reduced model just includes Pseudotime. You can modify these to include arbitrary additional effects in the full or both models.

## Usage

```
BEAM(
    cds,
    fullModelFormulaStr = "~sm.ns(Pseudotime, df = 3)*Branch",
    reducedModelFormulaStr = "~sm.ns(Pseudotime, df = 3)",
    branch_states = NULL,
    branch_point = 1,
    relative_expr = TRUE,
    branch_labels = NULL,
    verbose = FALSE,
    cores = 1,
)
```


## Arguments

$$
\text { cds } \quad \text { a CellDataSet object upon which to perform this operation }
$$

fullModelFormulaStr
a formula string specifying the full model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
reducedModelFormulaStr
a formula string specifying the reduced model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
branch_states ids for the immediate branch branch which obtained from branch construction based on MST
branch_point The ID of the branch point to analyze. Can only be used when reduceDimension is called with method = "DDRTree".
relative_expr a logic flag to determine whether or not the relative gene expression should be used
branch_labels the name for each branch, for example, "AT1" or "AT2"
verbose Whether to generate verbose output
cores the number of cores to be used while testing each gene for differential expression
... additional arguments to be passed to differentialGeneTest

## Value

a data frame containing the p values and q -values from the BEAM test, with one row per gene.

## Description

Testing for branch-dependent expression with BEAM () first involves constructing a CellDataSet that assigns each cell to a branch, and then performing a likelihood ratio test to see if the branch assignments significantly improves the fit over a null model that does not split the cells. branchTest () implements these two steps.

```
Usage
    branchTest(
        cds,
        fullModelFormulaStr = "~sm.ns(Pseudotime, df = 3)*Branch",
        reducedModelFormulaStr = "~sm.ns(Pseudotime, df = 3)",
        branch_states = NULL,
        branch_point = 1,
        relative_expr = TRUE,
        cores = 1,
        branch_labels = NULL,
        verbose = FALSE,
    )
```


## Arguments

cds a CellDataSet object upon which to perform this operation
fullModelFormulaStr
a formula string specifying the full model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
reducedModelFormulaStr
a formula string specifying the reduced model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
branch_states states corresponding to two branches
branch_point The ID of the branch point to analyze. Can only be used when reduceDimension is called with method = "DDRTree".
relative_expr a logic flag to determine whether or not the relative gene expression should be used
cores the number of cores to be used while testing each gene for differential expression
branch_labels the name for each branch, for example, AT1 or AT2
verbose Whether to show VGAM errors and warnings. Only valid for cores $=1$.
... Additional arguments passed to differentialGeneTest

## Value

a data frame containing the p values and q -values from the likelihood ratio tests on the parallel arrays of models.

```
buildBranchCellDataSet
```


## Build a CellDataSet that splits cells among two branches

## Description

Analyzing branches with BEAM() requires fitting two models to the expression data for each gene. The full model assigns each cell to one of the two outcomes of the branch, and the reduced model excludes this assignment. buildBranchBranchCellDataSet() takes a CellDataSet object and returns a version where the cells are assigned to one of two branches. The branch for each cell is encoded in a new column, "Branch", in the pData table in the returned CellDataSet.

## Usage

buildBranchCellDataSet( cds, progenitor_method = c("sequential_split", "duplicate"), branch_states = NULL, branch_point $=1$, branch_labels = NULL, stretch = TRUE
)

## Arguments

cds CellDataSet for the experiment
progenitor_method
The method to use for dealing with the cells prior to the branch
branch_states The states for two branching branches
branch_point The ID of the branch point to analyze. Can only be used when reduceDimension() is called with reduction_method = "DDRTree".
branch_labels The names for each branching branch
stretch A logical flag to determine whether or not the pseudotime trajectory for each branch should be stretched to the same range or not

## Value

a CellDataSet with the duplicated cells and stretched branches

## Description

This function is used to calculate the ABC score based on the the nature spline curves fitted for each branch. ABC score is used to quantify the total magnitude of divergence between two branchs. By default, the ABC score is the area between two fitted spline curves. The ABC score can be used to rank gene divergence. When coupled with p-val calculated from the branchTest, it can be used to identify potential major regulators for branch bifurcation.

## Usage

```
    calABCs(
        cds,
        trend_formula = "~sm.ns(Pseudotime, df = 3)*Branch",
        branch_point = 1,
        trajectory_states = NULL,
        relative_expr = TRUE,
        stretch = TRUE,
        cores = 1,
        verbose = F,
        min_expr = 0.5,
        integer_expression = FALSE,
        num = 5000,
        branch_labels = NULL,
    )
```


## Arguments

cds a CellDataSet object upon which to perform this operation
trend_formula a formula string specifying the full model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
branch_point the point where two branches diverge
trajectory_states
States corresponding to two branches
relative_expr a logic flag to determine whether or not the relative gene expression should be used
stretch a logic flag to determine whether or not each branch should be stretched
cores the number of cores to be used while testing each gene for differential expression
verbose a logic flag to determine whether or not we should output detailed running information
min_expr the lower limit for the expressed gene
integer_expression
the logic flag to determine whether or not the integer numbers are used for calculating the ABCs. Default is False.
num number of points on the fitted branch trajectories used for calculating the ABCs. Default is 5000 .
branch_labels the name for each branch, for example, AT1 or AT2
... Additional arguments passed to buildBranchCellDataSet

## Value

a data frame containing the ABCs (Area under curves) score as the first column and other meta information from fData

```
calibrate_per_cell_total_proposal
                                    Calibrate_per_cell_total_proposal
```


## Description

## Calibrate_per_cell_total_proposal

## Usage

```
    calibrate_per_cell_total_proposal(
        relative_exprs_matrix,
        t_estimate,
        expected_capture_rate,
        method = c("num_genes", "tpm_fraction")
    )
```


## Arguments

```
    relative_exprs_matrix
            The matrix of relative TPM expression values
    t_estimate the TPM value that corresponds to 1 cDNA copy per cell
    expected_capture_rate
                            The fraction of mRNAs captured as cDNAs
    method the formula to estimate the total mRNAs (num_genes corresponds to the second
            formula while tpm_fraction corresponds to the first formula, see the anounce-
            ment on Trapnell lab website for the Census paper)
```


## Description

This function is used to calculate the Instant Log Ratio between two branches which can be used to prepare the heatmap demonstrating the branch gene expression divergence hirearchy. If "stretch" is specifified, each branch will be firstly stretched into maturation level from $0-100$. Since the results when we use "stretching" are always better and IRLs for non-stretched spline curves are often mismatched, we may only turn down "non-stretch" functionality in future versions. Then, we fit two separate nature spline curves for each individual linages. The log-ratios of the value on each spline curve corresponding to each branch are calculated, which can be used as a measure for the magnitude of divergence between two branching branchs.

```
Usage
    calILRs(
        cds,
        trend_formula = "~sm.ns(Pseudotime, df = 3)*Branch",
        branch_point = 1,
        trajectory_states = NULL,
        relative_expr = TRUE,
        stretch = TRUE,
        cores = 1,
        ILRs_limit = 3,
        label_by_short_name = TRUE,
        useVST = FALSE,
        round_exprs = FALSE,
        output_type = "all",
        branch_labels = NULL,
        file = NULL,
        return_all = F,
        verbose = FALSE,
    )
```


## Arguments

cds CellDataSet for the experiment
trend_formula trend_formula a formula string specifying the full model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
branch_point the point where two branches diverge
trajectory_states
states corresponding to two branches
relative_expr A logic flag to determine whether or not the relative expressed should be used when we fitting the spline curves

| stretch | a logic flag to determine whether or not each branch should be stretched |
| :---: | :---: |
| cores | Number of cores when fitting the spline curves |
| ILRs_limit | the minimum Instant Log Ratio used to make the heatmap plot |
| label_by_short_name |  |
|  | label the rows of the returned matrix by gene_short_name (TRUE) or feature id (FALSE) |
| useVST | A logic flag to determine whether or not the Variance Stablization Transformation should be used to stablize the gene expression. When VST is used, the difference between two branchs are used instead of the log-ratio. |
| round_exprs | A logic flag to determine whether or not the expression value should be rounded into integer |
| output_type | A character either of "all" or "after_bifurcation". If "after_bifurcation" is used, only the time points after the bifurcation point will be selected |
| branch_labels | the name for each branch, for example, AT1 or AT2 |
| file | the name for storing the data. Since the calculation of the Instant Log Ratio is very time consuming, so by default the result will be stored |
| return_all | A logic flag to determine whether or not all the results from the analysis should be returned, this includes a dataframe for the log fold change, normalized log fold change, raw divergence, normalized divergence, fitting curves for each branch |
| verbose | Whether or not detailed running information should be returned |
|  | Additional arguments passed to buildBranchCellDataSet |

## Value

a ggplot2 plot object

```
CellDataSet The CellDataSet class
```


## Description

The main class used by Monocle to hold single cell expression data. CellDataSet extends the basic Bioconductor ExpressionSet class.

## Details

This class is initialized from a matrix of expression values Methods that operate on CellDataSet objects constitute the basic Monocle workflow.

## Fields

reducedDimS Matrix of class numeric, containing the source values computed by Independent Components Analysis.
reducedDimW Matrix of class numeric, containing the whitened expression values computed during Independent Components Analysis.
reducedDimA Matrix of class numeric, containing the weight values computed by Independent Components Analysis.
reducedDimK A Matrix of class numeric, containing the pre-whitening matrix computed by Independent Components Analysis.
minSpanningTree An Object of class igraph, containing the minimum spanning tree used by Monocle to order cells according to progress through a biological process.
cellPairwiseDistances A Matrix of class numeric, containing the pairwise distances between cells in the reduced dimension space.
expressionFamily An Object of class vglmff, specifying the VGAM family function used for expression responses.
lowerDetectionLimit A numeric value specifying the minimum expression level considered to be true expression.
dispFitInfo An environment containing lists, one for each set of estimated dispersion values. See estimateDispersions.
dim_reduce_type A string encoding how this CellDataSet has been reduced in dimensionality
auxOrderingData An environment of auxilliary data structures used by various steps in Monocle. Not to be accessed by users directly.

## CellDataSet-methods Methods for the CellDataSet class

## Description

Methods for the CellDataSet class

## Usage

\#\# S4 method for signature 'CellDataSet'
sizeFactors(object)
\#\# S4 replacement method for signature 'CellDataSet, numeric'
sizeFactors(object) <- value
\#\# S4 method for signature 'CellDataSet'
estimateSizeFactors(object, locfunc = median, ...)
\#\# S4 method for signature 'CellDataSet'
estimateDispersions(

```
    object,
    modelFormulaStr = "~ 1",
    relative_expr = TRUE,
    min_cells_detected = 1,
    remove_outliers = TRUE,
    cores = 1,
    ...
    )
```


## Arguments

| object | The CellDataSet object |
| :---: | :---: |
| value | A vector of size factors, with length equal to the cells in object |
| locfunc | A function applied to the geometric-mean-scaled expression values to derive the size factor. |
|  | Additional arguments to be passed to estimateSizeFactorsForMatrix |
| modelFormulaStr |  |
|  | A model formula, passed as a string, specifying how to group the cells prior to estimated dispersion. The default groups all cells together. |
| relative_expr | Whether to transform expression into relative values |
| min_cells_detected |  |
|  | Only include genes detected above lowerDetectionLimit in at least this many cells in the dispersion calculation |
| remove_outliers |  |
|  | Whether to remove outliers (using Cook's distance) when estimating dispersions |
| cores | The number of cores to use for computing dispersions |

cellPairwiseDistances Get the matrix of pairwise distances between cells

## Description

Retrieves a matrix capturing distances between each cell used during cell ordering.

```
Usage
cellPairwiseDistances(cds)
```


## Arguments

cds expression data matrix for an experiment

## Value

A square, symmetric matrix containing the distances between each cell in the reduced-dimensionality space.

## Examples

\#\# Not run:
D <- cellPairwiseDistances(HSMM)
\#\# End(Not run)

```
cellPairwiseDistances<-
```

Sets the matrix containing distances between each pair of cells used by Monocle during cell ordering. Not intended to be called directly.

## Description

Sets the matrix containing distances between each pair of cells used by Monocle during cell ordering. Not intended to be called directly.

## Usage

cellPairwiseDistances(cds) <- value

## Arguments

cds A CellDataSet object.
value a square, symmetric matrix containing pairwise distances between cells.

## Value

An updated CellDataSet object

## Examples

```
## Not run:
cds <- cellPairwiseDistances(D)
## End(Not run)
```

CellType The CellType class

## Description

Classifies cells using a criterion function.

## Details

Classifies cells via a user-defined gating function. The gating function accepts as input the entire matrix of expression data from a CellDataSet, and return TRUE or FALSE for each cell in it, depending on whether each meets the criteria in the gating function

## Slots

classify_func: A function that accepts a matrix of expression values as input, and returns a logical vector (of length equal to the number of columns in the matrix) as output

```
    CellTypeHierarchy The CellTypeHierarchy class
```


## Description

Classifies cells according to a hierarchy of types.

## Details

Classifies cells according to a hierarchy of types via user-defined gating functions.

## Slots

classificationTree: Object of class "igraph"

## Description

Unsupervised clustering of cells is a common step in many single-cell expression workflows. In an experiment containing a mixture of cell types, each cluster might correspond to a different cell type. This method takes a CellDataSet as input along with a requested number of clusters, clusters them with an unsupervised algorithm (by default, density peak clustering), and then returns the CellDataSet with the cluster assignments stored in the pData table. When number of clusters is set to NULL (num_clusters = NULL), the decision plot as introduced in the reference will be plotted and the users are required to check the decision plot to select the rho and delta to determine the number of clusters to cluster. When the dataset is big, for example $>50 \mathrm{k}$, we recommend the user to use the Leiden or Louvain clustering algorithm which is inspired from phenograph paper. Note Louvain doesn't support the num_cluster argument but the k (number of k -nearest neighbors) is relevant to the final clustering number. The implementation of Louvain clustering is based on the Rphenograph package but updated based on our requirement (for example, changed the jaccard_coeff function as well as adding louvain_iter argument, etc.) The density peak clustering method was removed because CRAN removed the densityClust package. Consequently, the parameters skip_rho_sigma, inspect_rho_sigma, rho_threshold, delta_threshold, peaks, and gaussian no longer have an effect.

## Usage

```
    clusterCells(
        cds,
        skip_rho_sigma = F,
        num_clusters = NULL,
        inspect_rho_sigma = F,
        rho_threshold = NULL,
        delta_threshold = NULL,
        peaks = NULL,
        gaussian = T,
        cell_type_hierarchy = NULL,
        frequency_thresh = NULL,
        enrichment_thresh = NULL,
        clustering_genes = NULL,
        k = 50,
        louvain_iter = 1,
        weight = FALSE,
        method = c("leiden", "louvain", "DDRTree"),
        verbose = F,
        resolution_parameter = 0.1,
    )
```


## Arguments

cds
the CellDataSet upon which to perform this operation
skip_rho_sigma A logic flag to determine whether or not you want to skip the calculation of rho / sigma
num_clusters Number of clusters. The algorithm use 0.5 of the rho as the threshold of rho and the delta corresponding to the number_clusters sample with the highest delta as the density peaks and for assigning clusters
inspect_rho_sigma
A logical flag to determine whether or not you want to interactively select the rho and sigma for assigning up clusters
rho_threshold The threshold of local density (rho) used to select the density peaks delta_threshold

The threshold of local distance (delta) used to select the density peaks
peaks A numeric vector indicates the index of density peaks used for clustering. This vector should be retrieved from the decision plot with caution. No checking involved. will automatically calculated based on the top num_cluster product of rho and sigma.
gaussian A logic flag passed to densityClust function in densityClust package to determine whether or not Gaussian kernel will be used for calculating the local density
cell_type_hierarchy
A data structure used for organizing functions that can be used for organizing cells
frequency_thresh
When a CellTypeHierarchy is provided, cluster cells will impute cell types in clusters that are composed of at least this much of exactly one cell type.
enrichment_thresh
fraction to be multipled by each cell type percentage. Only used if frequency_thresh is NULL, both cannot be NULL
clustering_genes
a vector of feature ids (from the CellDataSet's featureData) used for ordering cells
$\mathrm{k} \quad$ number of kNN used in creating the k nearest neighbor graph for Leiden and Louvain clustering. The number of kNN is related to the resolution of the clustering result, bigger number of kNN gives low resolution and vice versa. Default to be 50
louvain_iter number of iterations used for Leiden and Louvain clustering. The clustering result gives the largest modularity score will be used as the final clustering result. Default to be 1 .
weight A logic argument to determine whether or not we will use Jaccard coefficent for two nearest neighbors (based on the overlapping of their kNN ) as the weight used for Louvain clustering. Default to be FALSE.
method method for clustering cells. Three methods are available, including leiden, louvian and DDRTree. By default, we use the leiden algorithm for clustering.
verbose $\quad$ Verbose A logic flag to determine whether or not we should print the running details.
resolution_parameter
A real value that controls the resolution of the leiden clustering. Default is .1.
Additional arguments passed to densityClust

## Value

an updated CellDataSet object, in which phenoData contains values for Cluster for each cell

## References

Rodriguez, A., \& Laio, A. (2014). Clustering by fast search and find of density peaks. Science, 344(6191), 1492-1496. doi:10.1126/science. 1242072

Vincent D. Blondel, Jean-Loup Guillaume, Renaud Lambiotte, Etienne Lefebvre: Fast unfolding of communities in large networks. J. Stat. Mech. (2008) P10008

Jacob H. Levine and et.al. Data-Driven Phenotypic Dissection of AML Reveals Progenitor-like Cells that Correlate with Prognosis. Cell, 2015.

```
clusterGenes Clusters genes by pseudotime trend.
```


## Description

This function takes a matrix of expression values and performs k-means clustering on the genes.

## Usage

clusterGenes(
expr_matrix,
k,
method $=$ function $(x)$ \{
as.dist((1-cor(Matrix::t(x)))/2)
\},
)

## Arguments

expr_matrix A matrix of expression values to cluster together. Rows are genes, columns are cells.
k
How many clusters to create
method The distance function to use during clustering
$\ldots \quad$ Extra parameters to pass to pam() during clustering

## Value

a pam cluster object

## Examples

```
## Not run:
full_model_fits <- fitModel(HSMM[sample(nrow(fData(HSMM_filtered)), 100),],
    modelFormulaStr="~sm.ns(Pseudotime)")
expression_curve_matrix <- responseMatrix(full_model_fits)
clusters <- clusterGenes(expression_curve_matrix, k=4)
plot_clusters(HSMM_filtered[ordering_genes,], clusters)
## End(Not run)
```

```
compareModels Compare model fits
```


## Description

Performs likelihood ratio tests on nested vector generalized additive models

## Usage

compareModels(full_models, reduced_models)

## Arguments

full_models a list of models, e.g. as returned by fitModels(), forming the numerators of the L.R.Ts.
reduced_models a list of models, e.g. as returned by fitModels(), forming the denominators of the L.R.Ts.

## Value

a data frame containing the p values and q -values from the likelihood ratio tests on the parallel arrays of models.

```
detectBifurcationPoint
```


## Description

Branch-dependent genes may diverge at different points in pseudotime. detectBifurcationPoint () calculates these times. Although the branch times will be shaped by and distributed around the branch point in the trajectory, upstream regulators tend to branch earlier in pseudotime than their targets.

## Usage

```
detectBifurcationPoint(
    str_log_df = NULL,
    ILRs_threshold = 0.1,
    detect_all = T,
    cds = cds,
    Branch = "Branch",
    branch_point = NULL,
    branch_states = c(2, 3),
    stretch = T,
    cores = 1,
    trend_formula = "~sm.ns(Pseudotime, df = 3)",
    ILRs_limit = 3,
    relative_expr = TRUE,
    label_by_short_name = TRUE,
    useVST = FALSE,
    round_exprs = FALSE,
    output_type = "all",
    return_cross_point = T,
    file = "bifurcation_heatmap",
    verbose = FALSE,
)
```


## Arguments

str_log_df the ILRs dataframe calculated from calILRs function. If this data.frame is provided, all the following parameters are ignored. Note that we need to only use the ILRs after the bifurcation point if we duplicated the progenitor cell state.
ILRs_threshold the ILR value used to determine the earliest divergence time point
detect_all a logic flag to determine whether or not genes without ILRs pass the threshold will still report a bifurcation point
cds CellDataSet for the experiment
Branch The column in pData used for calculating the ILRs (If not equal to "Branch", a warning will report)
branch_point The ID of the branch point to analyze. Can only be used when reduceDimension is called with method = "DDRTree".
branch_states The states for two branching branchs
stretch a logic flag to determine whether or not each branch should be stretched
cores Number of cores when fitting the spline curves
trend_formula the model formula to be used for fitting the expression trend over pseudotime
ILRs_limit the minimum Instant Log Ratio used to make the heatmap plot
relative_expr A logic flag to determine whether or not the relative expressed should be used when we fitting the spline curves

```
label_by_short_name
    label the rows of the returned matrix by gene_short_name (TRUE) or feature id
    (FALSE)
useVST A logic flag to determine whether or not the Variance Stablization Transforma-
        tion should be used to stablize the gene expression. When VST is used, the
    difference between two branchs are used instead of the log-ratio.
round_exprs A logic flag to determine whether or not the expression value should be rounded
        into integer
output_type A character either of "all" or "after_bifurcation". If "after_bifurcation" is used,
        only the time points after the bifurcation point will be selected. Note that, if
        Branch is set to "Branch", we will only use "after_bifurcation" since we dupli-
        cated the progenitor cells and the bifurcation should only happen after the largest
        mature level from the progenitor cells
return_cross_point
    A logic flag to determine whether or not only return the cross point
file the name for storing the data. Since the calculation of the Instant Log Ratio is
    very time consuming, so by default the result will be stored
verbose Whether to report verbose output
... Additional arguments passed to calILRs
```


## Value

a vector containing the time for the bifurcation point with gene names for each value

```
detectGenes Detects genes above minimum threshold.
```


## Description

Sets the global expression detection threshold to be used with this CellDataSet. Counts how many cells each feature in a CellDataSet object that are detectably expressed above a minimum threshold. Also counts the number of genes above this threshold are detectable in each cell.

## Usage

detectGenes(cds, min_expr = NULL)

## Arguments

| cds | the CellDataSet upon which to perform this operation |
| :--- | :--- |
| min_expr | the expression threshold |

## Value

an updated CellDataSet object

## Examples

```
## Not run:
HSMM <- detectGenes(HSMM, min_expr=0.1)
## End(Not run)
```

```
differentialGeneTest Test genes for differential expression
```


## Description

Tests each gene for differential expression as a function of pseudotime or according to other covariates as specified. differentialGeneTest is Monocle's main differential analysis routine. It accepts a CellDataSet and two model formulae as input, which specify generalized lineage models as implemented by the VGAM package.

## Usage

differentialGeneTest(
cds,
fullModelFormulaStr = "~sm.ns(Pseudotime, df=3)",
reducedModelFormulaStr = "~1",
relative_expr = TRUE,
cores = 1,
verbose $=$ FALSE
)

## Arguments

cds a CellDataSet object upon which to perform this operation
fullModelFormulaStr
a formula string specifying the full model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
reducedModelFormulaStr
a formula string specifying the reduced model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
relative_expr Whether to transform expression into relative values.
cores the number of cores to be used while testing each gene for differential expression.
verbose Whether to show VGAM errors and warnings. Only valid for cores $=1$.

## Value

a data frame containing the p values and q -values from the likelihood ratio tests on the parallel arrays of models.

## See Also

vglm
diff_test_helper Helper function for parallel differential expression testing

## Description

test

## Usage

```
diff_test_helper(
    x,
    fullModelFormulaStr,
    reducedModelFormulaStr,
    expressionFamily,
    relative_expr,
    weights,
    disp_func = NULL,
    verbose = FALSE
)
```


## Arguments

x
test
fullModelFormulaStr
a formula string specifying the full model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
reducedModelFormulaStr
a formula string specifying the reduced model in differential expression tests (i.e. likelihood ratio tests) for each gene/feature.
expressionFamily
specifies the VGAM family function used for expression responses
relative_expr Whether to transform expression into relative values
weights test
disp_func test
verbose Whether to show VGAM errors and warnings. Only valid for cores $=1$.

## Description

Calling estimateDispersions computes a smooth function describing how variance in each gene's expression across cells varies according to the mean. This function only works for CellDataSet objects containing count-based expression data, either transcripts or reads.

## Usage

dispersionTable(cds)

## Arguments

cds The CellDataSet from which to extract a dispersion table.

## Value

A data frame containing the empirical mean expression, empirical dispersion, and the value estimated by the dispersion model.

```
estimateDispersionsForCellDataSet
    Helper function to estimate dispersions
```


## Description

Helper function to estimate dispersions

## Usage

estimateDispersionsForCellDataSet( cds, modelFormulaStr, relative_expr, min_cells_detected, removeOutliers, verbose = FALSE
)

## Arguments

cds a CellDataSet that contains all cells user wants evaluated
modelFormulaStr
a formula string specifying the model to fit for the genes.
relative_expr Whether to transform expression into relative values
min_cells_detected
Only include genes detected above lowerDetectionLimit in at least this many cells in the dispersion calculation
removeOutliers a boolean it determines whether or not outliers from the data should be removed
verbose Whether to show detailed running information.

```
estimateSizeFactorsForMatrix
```

Function to calculate the size factor for the single-cell RNA-seq data @ importFrom stats median

## Description

Function to calculate the size factor for the single-cell RNA-seq data
@importFrom stats median

```
Usage
    estimateSizeFactorsForMatrix(
        counts,
        locfunc = median,
        round_exprs = TRUE,
        method = "mean-geometric-mean-total"
    )
```


## Arguments

counts The matrix for the gene expression data, either read counts or FPKM values or transcript counts
locfunc $\quad$ The location function used to find the representive value
round_exprs A logic flag to determine whether or not the expression value should be rounded
method A character to specify the size factor calculation appraoches. It can be either "mean-geometric-mean-total" (default), "weighted-median", "median-geometricmean", "median", "mode", "geometric-mean-total".

```
estimate_t Find the most commonly occuring relative expression value in each
``` cell

\section*{Description}

Converting relative expression values to mRNA copies per cell requires knowing the most commonly occuring relative expression value in each cell This value typically corresponds to an RPC value of 1 . This function finds the most commonly occuring (log-transformed) relative expression value for each column in the provided expression matrix.

\section*{Usage}
estimate_t(relative_expr_matrix, relative_expr_thresh = 0.1)

\section*{Arguments}
relative_expr_matrix
a matrix of relative expression values for values with each row and column representing genes/isoforms and cells, respectively. Row and column names should be included. Expression values should not be log-transformed.
relative_expr_thresh
Relative expression values below this threshold are considered zero.

\section*{Details}

This function estimates the most abundant relative expression value ( \(\mathrm{t}^{\wedge *}\) ) using a gaussian kernel density function. It can also optionally output the \(\mathrm{t}^{\wedge *}\) based on a two gaussian mixture model based on the smsn.mixture from mixsmsn package

\section*{Value}
an vector of most abundant relative_expr value corresponding to the RPC 1.

\section*{Examples}
```


## Not run:

HSMM_fpkm_matrix <- exprs(HSMM)
t_estimate = estimate_t(HSMM_fpkm_matrix)

## End(Not run)

```
exportCDS Export a monocle CellDataSet object to the Seurat single cell analysis toolkit.

\section*{Description}

This function takes a monocle CellDataSet and converts it to a Seurat object.

\section*{Usage}
exportCDS(monocle_cds, export_to = c("Seurat"), export_all = FALSE)

\section*{Arguments}
\[
\begin{array}{ll}
\text { monocle_cds } & \text { the Monocle CellDataSet you would like to export into a Seurat object. } \\
\text { export_to } & \text { the object type you would like to export to. Seurat is supported. } \\
\text { export_all } & \begin{array}{l}
\text { Whether or not to export all the slots in Monocle and keep in another object } \\
\text { type. Default is FALSE (or only keep minimal dataset). If export_all is setted } \\
\text { to be true, the original monocle cds will be keeped in the other cds object too. } \\
\text { This argument is also only applicable when export_to is Seurat. }
\end{array} \\
&
\end{array}
\]

\section*{Value}
a new object in the format of Seurat, as described in the export_to argument.

\section*{Examples}
\#\# Not run:
lung <- load_lung()
seurat_lung <- exportCDS(lung)
seurat_lung_all <- exportCDS(lung, export_all = T)
\#\# End(Not run)
```

extract_good_branched_ordering
Extract a linear ordering of cells from a PQ tree

```

\section*{Description}

Extract a linear ordering of cells from a PQ tree
```

Usage
extract_good_branched_ordering(
orig_pq_tree,
curr_node,
dist_matrix,
num_branches,
reverse_main_path = FALSE
)

```

\section*{Arguments}
\[
\begin{array}{ll}
\text { orig_pq_tree } & \text { The PQ object to use for ordering } \\
\text { curr_node } & \text { The node in the PQ tree to use as the start of ordering } \\
\text { dist_matrix } & \text { A symmetric matrix containing pairwise distances between cells } \\
\text { num_branches } & \text { The number of outcomes allowed in the trajectory. } \\
\text { reverse_main_path } \\
& \text { Whether to reverse the direction of the trajectory }
\end{array}
\]
fitModel Fits a model for each gene in a CellDataSet object.

\section*{Description}

This function fits a vector generalized additive model (VGAM) from the VGAM package for each gene in a CellDataSet. By default, expression levels are modeled as smooth functions of the Pseudotime value of each cell. That is, expression is a function of progress through the biological process. More complicated formulae can be provided to account for additional covariates (e.g. day collected, genotype of cells, media conditions, etc).

\section*{Usage}
```

fitModel(
cds,
modelFormulaStr = "~sm.ns(Pseudotime, df=3)",
relative_expr = TRUE,
cores = 1
)

```

\section*{Arguments}
cds the CellDataSet upon which to perform this operation
modelFormulaStr
a formula string specifying the model to fit for the genes.
relative_expr Whether to fit a model to relative or absolute expression. Only meaningful for count-based expression data. If TRUE, counts are normalized by Size_Factor prior to fitting.
cores the number of processor cores to be used during fitting.

\section*{Details}

This function fits a vector generalized additive model (VGAM) from the VGAM package for each gene in a CellDataSet. By default, expression levels are modeled as smooth functions of the Pseudotime value of each cell. That is, expression is a function of progress through the biological process. More complicated formulae can be provided to account for additional covariates (e.g. day collected, genotype of cells, media conditions, etc).

\section*{Value}
a list of VGAM model objects
fit_model_helper Helper function for parallel VGAM fitting

\section*{Description}
test

\section*{Usage}
fit_model_helper(
x ,
modelFormulaStr,
expressionFamily,
relative_expr,
disp_func = NULL,
verbose = FALSE,
)

\section*{Arguments}
\(x\) test
modelFormulaStr
a formula string specifying the model to fit for the genes.
expressionFamily
specifies the VGAM family function used for expression responses
relative_expr Whether to transform expression into relative values
disp_func test
verbose Whether to show VGAM errors and warnings. Only valid for cores \(=1\).
... test
```

genSmoothCurveResiduals

```

Fit smooth spline curves and return the residuals matrix

\section*{Description}

This function will fit smooth spline curves for the gene expression dynamics along pseudotime in a gene-wise manner and return the corresponding residuals matrix. This function is build on other functions (fit_models and residualsMatrix)

\section*{Usage}
```

    genSmoothCurveResiduals(
        cds,
        trend_formula = "~sm.ns(Pseudotime, df = 3)",
        relative_expr = T,
        residual_type = "response",
        cores = 1
    )
    ```

\section*{Arguments}
cds a CellDataSet object upon which to perform this operation
trend_formula a formula string specifying the model formula used in fitting the spline curve for each gene/feature.
relative_expr a logic flag to determine whether or not the relative gene expression should be used
residual_type the response desired, as accepted by VGAM's predict function
cores the number of cores to be used while testing each gene for differential expression

\section*{Value}
a data frame containing the data for the fitted spline curves.
genSmoothCurves Fit smooth spline curves and return the response matrix

\section*{Description}

This function will fit smooth spline curves for the gene expression dynamics along pseudotime in a gene-wise manner and return the corresponding response matrix. This function is build on other functions (fit_models and responseMatrix) and used in callLRs and calABCs functions

\section*{Usage}
```

    genSmoothCurves(
        cds,
        new_data,
        trend_formula = "~sm.ns(Pseudotime, df = 3)",
        relative_expr = T,
        response_type = "response",
        cores = 1
    )
    ```

\section*{Arguments}
cds a CellDataSet object upon which to perform this operation
new_data a data.frame object including columns (for example, Pseudotime) with names specified in the model formula. The values in the data.frame should be consist with the corresponding values from cds object.
trend_formula a formula string specifying the model formula used in fitting the spline curve for each gene/feature.
relative_expr a logic flag to determine whether or not the relative gene expression should be used
response_type the response desired, as accepted by VGAM's predict function
cores the number of cores to be used while testing each gene for differential expression

\section*{Value}
a data frame containing the data for the fitted spline curves.
```

get_classic_muscle_markers

```

Return the names of classic muscle genes

\section*{Description}

Returns a list of classic muscle genes. Used to add conveinence for loading HSMM data.

\section*{Usage}
get_classic_muscle_markers()
importCDS Import a Seurat object and convert it to a monocle cds.

\section*{Description}

This function takes a Seurat object and converts it to a monocle cds. It currently supports only the Seurat package.

\section*{Usage}
importCDS(otherCDS, import_all = FALSE)

\section*{Arguments}
otherCDS the object you would like to convert into a monocle cds
import_all Whether or not to import all the slots in seurat. Default is FALSE (or only keep minimal dataset).

\section*{Value}
a new monocle cell dataset object converted from Seurat object.

\section*{Examples}
```

    ## Not run:
    lung <- load_lung()
    seurat_lung <- exportCDS(lung)
    seurat_lung_all <- exportCDS(lung, export_all = T)
    importCDS(seurat_lung)
    importCDS(seurat_lung, import_all = T)
    importCDS(seurat_lung_all)
    importCDS(seurat_lung_all, import_all = T)
    ## End(Not run)
    ```
    load_HSMM Build a CellDataSet from the HSMMSingleCell package

\section*{Description}

Creates a cellDataSet using the data from the HSMMSingleCell package.

\section*{Usage}
load_HSMM()
load_HSMM_markers Return a CellDataSet of classic muscle genes.

\section*{Description}

Return a CellDataSet of classic muscle genes.

\section*{Usage}
load_HSMM_markers()

\section*{Value}

A CellDataSet object
load_lung Build a CellDataSet from the data stored in inst/extdata directory.

\section*{Description}

Build a CellDataSet from the data stored in inst/extdata directory.

\section*{Usage}
load_lung()
markerDiffTable Test genes for cell type-dependent expression

\section*{Description}
takes a CellDataSet and a CellTypeHierarchy and classifies all cells into types passed functions passed into the CellTypeHierarchy. The function will remove all "Unknown" and "Ambiguous" types before identifying genes that are differentially expressed between types.
```

Usage
markerDiffTable(
cds,
cth,
residualModelFormulaStr = "~1",
balanced = FALSE,
reclassify_cells = TRUE,
remove_ambig = TRUE,
remove_unknown = TRUE,
verbose = FALSE,
cores = 1
)

```

\section*{Arguments}
\(\left.\begin{array}{ll}\begin{array}{l}\text { cds } \\
\text { cth } \\
\text { residualModelFormulaStr }\end{array} & \begin{array}{l}\text { A CellDataSet object containing cells to classify } \\
\text { The CellTypeHierarchy object to use for classification }\end{array} \\
\text { A model formula string specify effects you want to exclude when testing for cell } \\
\text { type dependent expression }\end{array}\right]\)\begin{tabular}{l} 
Whether to downsample the cells so that there's an equal number of each type \\
prior to performing the test
\end{tabular}

\section*{Value}

A table of differential expression test results
mcesApply Multicore apply-like function for CellDataSet

\section*{Description}
mcesApply computes the row-wise or column-wise results of FUN, just like esApply. Variables in pData from \(X\) are available in FUN.

\section*{Usage}
```

mcesApply(
X,
MARGIN,
FUN,
required_packages,
cores = 1,
convert_to_dense = TRUE,
...
)

```

\section*{Arguments}

X a CellDataSet object
MARGIN The margin to apply to, either 1 for rows (samples) or 2 for columns (features)
FUN Any function
required_packages
A list of packages FUN will need. Failing to provide packages needed by FUN will generate errors in worker threads.
cores The number of cores to use for evaluation
convert_to_dense
Whether to force conversion a sparse matrix to a dense one before calling FUN
.. Additional parameters for FUN

\section*{Value}

The result of with(pData(X) apply(exprs(X)), MARGIN, FUN, ...))
\[
\begin{array}{ll}
\text { minSpanningTree } & \begin{array}{l}
\text { Retrieves the minimum spanning tree generated by Monocle during } \\
\text { cell ordering. }
\end{array}
\end{array}
\]

\section*{Description}

Retrieves the minimum spanning tree (MST) that Monocle constructs during orderCells(). This MST is mostly used in plot_spanning_tree to help assess the accuracy of Monoclel's ordering.

\section*{Usage}
minSpanningTree(cds)

\section*{Arguments}
cds expression data matrix for an experiment

\section*{Value}

An igraph object representing the CellDataSet's minimum spanning tree.

\section*{Examples}
```


## Not run:

T <- minSpanningTree(HSMM)

## End(Not run)

```
minSpanningTree<- Set the minimum spanning tree generated by Monocle during cell ordering.

\section*{Description}

Sets the minimum spanning tree used by Monocle during cell ordering. Not intended to be called directly.

\section*{Usage}
minSpanningTree(cds) <- value

\section*{Arguments}

\section*{cds A CellDataSet object.}
value an igraph object describing the minimum spanning tree.

\section*{Value}

An updated CellDataSet object

\section*{Examples}
```


## Not run:

cds <- minSpanningTree(T)

## End(Not run)

```
```

newCellDataSet Creates a new CellDateSet object.

```

\section*{Description}

Creates a new CellDateSet object.

\section*{Usage}
```

newCellDataSet(
cellData,
phenoData = NULL,
featureData = NULL,
lowerDetectionLimit = 0.1,
expressionFamily = VGAM::negbinomial.size()
)

```

\section*{Arguments}
cellData \(\quad\) expression data matrix for an experiment
phenoData \(\quad\) data frame containing attributes of individual cells
featureData data frame containing attributes of features (e.g. genes)
lowerDetectionLimit
the minimum expression level that consistitutes true expression
expressionFamily
the VGAM family function to be used for expression response variables

\section*{Value}
a new CellDataSet object

\section*{Examples}
```


## Not run:

sample_sheet_small <- read.delim("../data/sample_sheet_small.txt", row.names=1)
sample_sheet_small$Time <- as.factor(sample_sheet_small$Time)
gene_annotations_small <- read.delim("../data/gene_annotations_small.txt", row.names=1)
fpkm_matrix_small <- read.delim("../data/fpkm_matrix_small.txt")
pd <- new("AnnotatedDataFrame", data = sample_sheet_small)
fd <- new("AnnotatedDataFrame", data = gene_annotations_small)
HSMM <- new("CellDataSet", exprs = as.matrix(fpkm_matrix_small), phenoData = pd, featureData = fd)

## End(Not run)

```

\section*{Description}

Creates a CellTypeHierarchy object which can store cell types with the addCellType() function. When classifyCells is used with a CellDataSet and a CellTypeHierarchy cells in the CellDataSet can be classified as cell types found in the CellTypeHierarchy
classifyCells accepts a cellDataSet and and a cellTypeHierarchy. Each cell in the cellDataSet is checked against the functions in the cellTypeHierarchy to determine each cell's type
```

Usage
newCellTypeHierarchy()
classifyCells(cds, cth, frequency_thresh = NULL, enrichment_thresh = NULL, ...)
calculateMarkerSpecificity(
cds,
cth,
remove_ambig = TRUE,
remove_unknown = TRUE
)

```

\section*{Arguments}

\section*{cds}

The CelllDataSet you want to classify
cth CellTypeHierarchy
frequency_thresh
If at least this fraction of group of cells meet a cell types marker criteria, impute them all to be of that type.
enrichment_thresh
fraction to be multipled by each cell type percentage. Only used if frequency_thresh is NULL, both cannot be NULL
... character strings that you wish to pass to dplyr's group_by_routine
remove_ambig a boolean that determines if ambiguous cells should be removed
remove_unknown a boolean that determines whether unknown cells should be removed

\section*{Details}

CellTypeHierarchy objects are Monocle's mechanism for classifying cells into types based on known markers. To classify the cells in a CellDataSet object according to known markers, first construct a CellTypeHierachy with newCellTypeHierarchy() and addCellType() and then provide both the CellDataSet and the CellTypeHierachy to classifyCells(). Each call to addCellType()
registers a classification function that accepts the expression data from a CellDataSet object as input, and returns a boolean vector indicating whether each cell is of the given type. When you call classifyCells(), each cell will be checked against the classification functions in the CellTypeHierachy. If you wish to make a cell type a subtype of another that's already been registered with a CellTypeHierarchy object, make that one the "parent" type with the cell_type_name argument. If you want two types to be mutually exclusive, make them "siblings" by giving them the same parent. The classifcation functions in a CellTypeHierarchy must take a single argument, a matrix of expression values, as input. Note that this matrix could either be a sparseMatrix or a dense matrix. Explicitly casting the input to a dense matrix inside a classification function is likely to drastically slow down classifyCells and other routines that use CellTypeHierarhcy objects. Successive calls to addCellType build up a tree of classification functions inside a CellTypeHierarchy. When two functions are siblings in the tree, classifyCells expects that a cell will meet the classification criteria for at most one of them. For example, you might place classification functions for T cells and B cells as siblings, because a cell cannot be both of these at the same time. When a cell meets the criteria for more than one function, it will be tagged as "Ambiguous". If classifyCells reports a large number of ambiguous cells, consider adjusting your classification functions. For example, some cells are defined by very high expression of a key gene that is expressed at lower levels in other cell types. Raising the threshold for this gene in a classification could resolve the ambiguities. A classification function can also have child functions. You can use this to specify subtypes of cells. For example, T cells express the gene CD3, and there are many subtypes. You can encode each subset by first adding a general \(T\) cell classification function that recognizes CD3, and then adding an additional function that recognizes CD4 (for CD4+ helper T cells), one for CD8 (to identify CD8+ cytotoxic T cells), and so on. classifyCells will aim to assign each cell to its most specific subtype in the "CellType" column. By default, classifyCells applies the classification functions to individual cells, but you can also apply it to cells in a "grouped" mode to impute the type of cells that are missing expression of your known markers. You can specify additional (quoted) grouping variables to classifyCells. The function will group the cells according to these factors, and then classify the cells. It will compute the frequency of each cell type in each group, and if a cell type is present at the frquency specified in frequency_thresh, all the cells in the group are classified as that type. If group contains more one cell type at this frequency, all the cells are marked "Ambiguous". This allows you to impute cell type based on unsupervised clustering results (e.g. with clusterCells()) or some other grouping criteria.

\section*{Value}
newCellTypeHierarchy and addCellType both return an updated CellTypeHierarchy object. classifyCells returns an updated CellDataSet with a new column, "CellType", in the pData table.
For a CellDataset with N genes, and a CellTypeHierarchy with k types, returns a dataframe with N x k rows. Each row contains a gene and a specifity score for one of the types.

\section*{Functions}
- classifyCells(): Add a cell type to a CellTypeHierarchy
- calculateMarkerSpecificity(): Calculate each gene's specificity for each cell type

Computes the Jensen-Shannon distance between the distribution of a gene's expression across cells and a hypothetical gene that is perfectly restricted to each cell type. The Jensen-Shannon distance is an information theoretic metric between two probability distributions. It is a widely
accepted measure of cell-type specificity. For a complete description see Cabili et. al, Genes \& Development (2011).

\section*{Examples}
```


## Not run:

# Initialize a new CellTypeHierachy

# Register a set of classification functions. There are multiple types of T cells

# A cell cannot be both a B cell and a T cell, a T cell and a Monocyte, or

# a B cell and a Monocyte.

cth <- newCellTypeHierarchy()
cth <- addCellType(cth, "T cell",
classify_func=function(x) {x["CD3D",] > 0})
cth <- addCellType(cth, "CD4+ T cell",
classify_func=function(x) {x["CD4",] > 0},
parent_cell_type_name = "T cell")
cth <- addCellType(cth, "CD8+ T cell",
classify_func=function(x) {
x["CD8A",] > 0 | x["CD8B",] > 0
},
parent_cell_type_name = "T cell")
cth <- addCellType(cth, "B cell",
classify_func=function(x) {x["MS4A1",] > 0})
cth <- addCellType(cth, "Monocyte",
classify_func=function(x) {x["CD14",] > 0})

# Classify each cell in the CellDataSet "mix" according to these types

mix <- classifyCells(mix, cth)

# Group the cells by the pData table column "Cluster". Apply the classification

functions to the cells groupwise. If a group is at least 5% of a type, make
them all that type. If the group is 5% one type, and 5% a different, mutually
exclusive type, mark the whole cluster "Ambiguous"
mix <- classifyCells(mix, Cluster, 0.05)

## End(Not run)

```
orderCells
Orders cells according to pseudotime.

\section*{Description}

Learns a "trajectory" describing the biological process the cells are going through, and calculates where each cell falls within that trajectory. Monocle learns trajectories in two steps. The
first step is reducing the dimensionality of the data with reduceDimension(). The second is this function. function. This function takes as input a CellDataSet and returns it with two new columns: Pseudotime and State, which together encode where each cell maps to the trajectory. orderCells() optionally takes a "root" state, which you can use to specify the start of the trajectory. If you don't provide a root state, one is selected arbitrarily.

\section*{Usage}
orderCells(cds, root_state = NULL, num_paths = NULL, reverse = NULL)

\section*{Arguments}
\begin{tabular}{ll} 
cds & the CellDataSet upon which to perform this operation \\
root_state & \begin{tabular}{l} 
The state to use as the root of the trajectory. You must already have called \\
orderCells() once to use this argument.
\end{tabular} \\
num_paths & \begin{tabular}{l} 
the number of end-point cell states to allow in the biological process. \\
reverse
\end{tabular} \\
\begin{tabular}{l} 
whether to reverse the beginning and end points of the learned biological pro- \\
cess.
\end{tabular}
\end{tabular}

\section*{Details}

The reduction_method argument to reduceDimension() determines which algorithm is used by orderCells() to learn the trajectory. If reduction_method == "ICA", this function uses polygonal reconstruction to learn the underlying trajectory. If reduction_method == "DDRTree", the trajectory is specified by the principal graph learned by the DDRTree() function.
Whichever algorithm you use, the trajectory will be composed of segments. The cells from a segment will share the same value of State. One of these segments will be selected as the root of the trajectory arbitrarily. The most distal cell on that segment will be chosen as the "first" cell in the trajectory, and will have a Pseudotime value of zero. orderCells() will then "walk" along the trajectory, and as it encounters additional cells, it will assign them increasingly large values of Pseudotime.

\section*{Value}
an updated CellDataSet object, in which phenoData contains values for State and Pseudotime for each cell
\[
\text { order_p_node } \quad \text { Return an ordering for a } P \text { node in the } P Q \text { tree }
\]

\section*{Description}

Return an ordering for a P node in the PQ tree

\section*{Usage}
order_p_node(q_level_list, dist_matrix)

\section*{Arguments}
q_level_list A list of Q nodes in the PQ tree
dist_matrix A symmetric matrix of pairwise distances between cells
```

plot_cell_clusters Plots clusters of cells.

```

\section*{Description}

Plots clusters of cells .

\section*{Usage}
```

    plot_cell_clusters(
        cds,
        x = 1,
        y = 2,
        color_by = "Cluster",
        markers = NULL,
        show_cell_names = FALSE,
        cell_size = 1.5,
        cell_name_size = 2,
        ...
    )
    ```

\section*{Arguments}
\begin{tabular}{ll}
\begin{tabular}{ll} 
cds & CellDataSet for the experiment \\
\(x\) & the column of reducedDimS(cds) to plot on the horizontal axis \\
\(y\) & the column of reducedDimS(cds) to plot on the vertical axis
\end{tabular} \\
\begin{tabular}{ll} 
color_by & the cell attribute (e.g. the column of pData(cds)) to map to each cell's color \\
markers & a gene name or gene id to use for setting the size of each cell in the plot \\
show_cell_names
\end{tabular} \\
& draw the name of each cell in the plot
\end{tabular}

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
HSMM <- reduceD
plot_cell_clusters(HSMM)
plot_cell_clusters(HSMM, color_by="Pseudotime")
plot_cell_clusters(HSMM, markers="MYH3")

## End(Not run)

```
plot_cell_trajectory Plots the minimum spanning tree on cells.

\section*{Description}

Plots the minimum spanning tree on cells.

\section*{Usage}
```

plot_cell_trajectory(
cds,
$x=1$,
$y=2$,
color_by = "State",
show_tree = TRUE,
show_backbone = TRUE,
backbone_color = "black",
markers = NULL,
use_color_gradient = FALSE,
markers_linear = FALSE,
show_cell_names = FALSE,
show_state_number = FALSE,
cell_size = 1.5,
cell_link_size = 0.75,
cell_name_size = 2,
state_number_size = 2.9,
show_branch_points = TRUE,
theta $=0$,
...
)

```

\section*{Arguments}
cds CellDataSet for the experiment
x the column of reducedDimS(cds) to plot on the horizontal axis
y the column of reducedDimS(cds) to plot on the vertical axis
```

color_by the cell attribute (e.g. the column of pData(cds)) to map to each cell's color
show_tree whether to show the links between cells connected in the minimum spanning
tree
show_backbone whether to show the diameter path of the MST used to order the cells
backbone_color the color used to render the backbone.
markers a gene name or gene id to use for setting the size of each cell in the plot
use_color_gradient
Whether or not to use color gradient instead of cell size to show marker expres-
sion level
markers_linear a boolean used to indicate whether you want to scale the markers logarithimi-
cally or linearly
show_cell_names
draw the name of each cell in the plot
show_state_number
show state number
cell_size The size of the point for each cell
cell_link_size The size of the line segments connecting cells (when used with ICA) or the
principal graph (when used with DDRTree)
cell_name_size the size of cell name labels
state_number_size
the size of the state number
show_branch_points
Whether to show icons for each branch point (only available when reduceDi-
mension was called with DDRTree)
theta How many degrees you want to rotate the trajectory
Additional arguments passed into scale_color_viridis function

```

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

lung <- load_lung()
plot_cell_trajectory(lung)
plot_cell_trajectory(lung, color_by="Pseudotime", show_backbone=FALSE)
plot_cell_trajectory(lung, markers="MYH3")

## End(Not run)

```
```

plot_clusters Plots kinetic clusters of genes.

```

\section*{Description}
returns a ggplot 2 object showing the shapes of the expression patterns followed by a set of preselected genes. The topographic lines highlight the distributions of the kinetic patterns relative to overall trend lines.

\section*{Usage}
```

    plot_clusters(
        cds,
        clustering,
        drawSummary = TRUE,
        sumFun = mean_cl_boot,
        ncol = NULL,
        nrow = NULL,
        row_samples = NULL,
        callout_ids = NULL
    )
    ```

\section*{Arguments}
\begin{tabular}{ll} 
cds & CellDataSet for the experiment \\
clustering & a clustering object produced by clusterCells \\
drawSummary & whether to draw the summary line for each cluster \\
sumFun & whether the function used to generate the summary for each cluster \\
ncol & number of columns used to layout the faceted cluster panels \\
nrow & number of columns used to layout the faceted cluster panels \\
row_samples & how many genes to randomly select from the data \\
callout_ids & a vector of gene names or gene ids to manually render as part of the plot
\end{tabular}

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

full_model_fits <- fitModel(HSMM_filtered[sample(nrow(fData(HSMM_filtered)), 100),],
modelFormulaStr="~VGAM: :bs(Pseudotime)")
expression_curve_matrix <- responseMatrix(full_model_fits)
clusters <- clusterGenes(expression_curve_matrix, k=4)
plot_clusters(HSMM_filtered[ordering_genes,], clusters)

## End(Not run)

```
```

plot_coexpression_matrix

```

Not sure we're ready to release this one quite yet: Plot the branch genes in pseduotime with separate branch curves

\section*{Description}

Not sure we're ready to release this one quite yet: Plot the branch genes in pseduotime with separate branch curves

\section*{Usage}
plot_coexpression_matrix( cds, rowgenes, colgenes, relative_expr = TRUE, min_expr = NULL, cell_size = 0.85, label_by_short_name = TRUE, show_density = TRUE, round_expr = FALSE
)

\section*{Arguments}
cds CellDataSet for the experiment
rowgenes Gene ids or short names to be arrayed on the vertical axis.
colgenes Gene ids or short names to be arrayed on the horizontal axis
relative_expr Whether to transform expression into relative values
min_expr The minimum level of expression to show in the plot
cell_size A number how large the cells should be in the plot
label_by_short_name
a boolean that indicates whether cells should be labeled by their short name
show_density a boolean that indicates whether a 2 D density estimation should be shown in the plot
round_expr a boolean that indicates whether cds_expr values should be rounded or not

Value
a ggplot2 plot object
```

plot_complex_cell_trajectory

```

Plots the minimum spanning tree on cells.

\section*{Description}

Plots the minimum spanning tree on cells.

\section*{Usage}
```

plot_complex_cell_trajectory(
cds,
x = 1,
y = 2,
root_states = NULL,
color_by = "State",
show_tree = TRUE,
show_backbone = TRUE,
backbone_color = "black",
markers = NULL,
show_cell_names = FALSE,
cell_size = 1.5,
cell_link_size = 0.75,
cell_name_size = 2,
show_branch_points = TRUE,
)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline cds & CellDataSet for the experiment \\
\hline x & the column of reducedDimS(cds) to plot on the horizontal axis \\
\hline y & the column of reducedDimS(cds) to plot on the vertical axis \\
\hline root_states & the state used to set as the root of the graph \\
\hline color_by & the cell attribute (e.g. the column of pData(cds)) to map to each cell's color \\
\hline show_tree & whether to show the links between cells connected in the minimum spanning tree \\
\hline show_backbone & whether to show the diameter path of the MST used to order the cells \\
\hline backbone_color & the color used to render the backbone. \\
\hline markers & a gene name or gene id to use for setting the size of each cell in the plot \\
\hline \multicolumn{2}{|l|}{show_cell_names} \\
\hline & draw the name of each cell in the plot \\
\hline cell_size & The size of the point for each cell \\
\hline
\end{tabular}
cell_link_size The size of the line segments connecting cells (when used with ICA) or the principal graph (when used with DDRTree)
cell_name_size the size of cell name labels
show_branch_points
Whether to show icons for each branch point (only available when reduceDimension was called with DDRTree)
... Additional arguments passed to the scale_color_viridis function

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
plot_complex_cell_trajectory(HSMM)
plot_complex_cell_trajectory(HSMM, color_by="Pseudotime", show_backbone=FALSE)
plot_complex_cell_trajectory(HSMM, markers="MYH3")

## End(Not run)

```
plot_genes_branched_heatmap

Create a heatmap to demonstrate the bifurcation of gene expression along two branchs @description returns a heatmap that shows changes in both lineages at the same time. It also requires that you choose a branch point to inspect. Columns are points in pseudotime, rows are genes, and the beginning of pseudotime is in the middle of the heatmap. As you read from the middle of the heatmap to the right, you are following one lineage through pseudotime. As you read left, the other. The genes are clustered hierarchically, so you can visualize modules of genes that have similar lineage-dependent expression patterns.

\section*{Description}

Create a heatmap to demonstrate the bifurcation of gene expression along two branchs
@description returns a heatmap that shows changes in both lineages at the same time. It also requires that you choose a branch point to inspect. Columns are points in pseudotime, rows are genes, and the beginning of pseudotime is in the middle of the heatmap. As you read from the middle of the heatmap to the right, you are following one lineage through pseudotime. As you read left, the other. The genes are clustered hierarchically, so you can visualize modules of genes that have similar lineage-dependent expression patterns.

\section*{Usage}
```

plot_genes_branched_heatmap(
cds_subset,
branch_point = 1,
branch_states = NULL,
branch_labels = c("Cell fate 1", "Cell fate 2"),
cluster_rows = TRUE,
hclust_method = "ward.D2",
num_clusters = 6,
hmcols = NULL,
branch_colors = c("\#979797", "\#F05662", "\#7990C8"),
add_annotation_row = NULL,
add_annotation_col = NULL,
show_rownames = FALSE,
use_gene_short_name = TRUE,
scale_max = 3,
scale_min $=-3$,
norm_method = c("log", "vstExprs"),
trend_formula $=$ "~sm.ns(Pseudotime, $d f=3) *$ Branch",
return_heatmap = FALSE,
cores = 1,
)

```

\section*{Arguments}
cds_subset CellDataSet for the experiment (normally only the branching genes detected with branchTest)
branch_point The ID of the branch point to visualize. Can only be used when reduceDimension is called with method = "DDRTree".
branch_states The two states to compare in the heatmap. Mutually exclusive with branch_point.
branch_labels The labels for the branchs.
cluster_rows Whether to cluster the rows of the heatmap.
hclust_method The method used by pheatmap to perform hirearchical clustering of the rows.
num_clusters Number of clusters for the heatmap of branch genes
hmcols The color scheme for drawing the heatmap.
branch_colors The colors used in the annotation strip indicating the pre- and post-branch cells. add_annotation_row

Additional annotations to show for each row in the heatmap. Must be a dataframe with one row for each row in the fData table of cds_subset, with matching IDs.
add_annotation_col
Additional annotations to show for each column in the heatmap. Must be a dataframe with one row for each cell in the pData table of cds_subset, with matching IDs.
show_rownames Whether to show the names for each row in the table.
use_gene_short_name
Whether to use the short names for each row. If FALSE, uses row IDs from the fData table.
scale_max The maximum value (in standard deviations) to show in the heatmap. Values larger than this are set to the max.
scale_min The minimum value (in standard deviations) to show in the heatmap. Values smaller than this are set to the min.
norm_method Determines how to transform expression values prior to rendering
trend_formula A formula string specifying the model used in fitting the spline curve for each gene/feature.
return_heatmap Whether to return the pheatmap object to the user.
cores Number of cores to use when smoothing the expression curves shown in the heatmap.
... Additional arguments passed to buildBranchCellDataSet

\section*{Value}

A list of heatmap_matrix (expression matrix for the branch committment), ph (pheatmap heatmap object), annotation_row (annotation data.frame for the row), annotation_col (annotation data.frame for the column).
```

plot_genes_branched_pseudotime

```

Plot the branch genes in pseduotime with separate branch curves.

\section*{Description}

Works similarly to plot_genes_in_psuedotime esceptit shows one kinetic trend for each lineage.

\section*{Usage}
plot_genes_branched_pseudotime(
cds,
branch_states = NULL,
branch_point = 1,
branch_labels = NULL,
method = "fitting",
min_expr = NULL,
cell_size = 0.75,
nrow = NULL,
ncol = 1,
panel_order = NULL,
color_by = "State",
expression_curve_linetype_by = "Branch",
trend_formula \(=\) "~ sm.ns(Pseudotime, df=3) * Branch",
```

    reducedModelFormulaStr = NULL,
    label_by_short_name = TRUE,
    relative_expr = TRUE,
    )

```

\section*{Arguments}
\(\left.\begin{array}{ll}\text { cds } & \text { CellDataSet for the experiment } \\ \text { branch_states } \\ \text { branch_point }\end{array} \quad \begin{array}{l}\text { The states for two branching branchs } \\ \text { The ID of the branch point to analyze. Can only be used when reduceDimension } \\ \text { is called with method = "DDRTree". }\end{array}\right]\)

\section*{Details}

This plotting function is used to make the branching plots for a branch dependent gene goes through the progenitor state and bifurcating into two distinct branchs (Similar to the pitch-fork bifurcation in dynamic systems). In order to make the bifurcation plot, we first duplicated the progenitor states and by default stretch each branch into maturation level 0-100. Then we fit two nature spline curves for each branchs using VGAM package.

Value
a ggplot2 plot object
```

plot_genes_in_pseudotime

```

Plots expression for one or more genes as a function of pseudotime

\section*{Description}

Plots expression for one or more genes as a function of pseudotime. Plotting allows you determine if the ordering produced by orderCells() is correct and it does not need to be flipped using the "reverse" flag in orderCells

\section*{Usage}
```

plot_genes_in_pseudotime(
cds_subset,
min_expr = NULL,
cell_size = 0.75,
nrow = NULL,
ncol = 1,
panel_order = NULL,
color_by = "State",
trend_formula = "~ sm.ns(Pseudotime, df=3)",
label_by_short_name = TRUE,
relative_expr = TRUE,
vertical_jitter = NULL,
horizontal_jitter = NULL
)

```

\section*{Arguments}
cds_subset CellDataSet for the experiment
min_expr the minimum (untransformed) expression level to use in plotted the genes.
cell_size the size (in points) of each cell used in the plot
nrow the number of rows used when laying out the panels for each gene's expression
ncol the number of columns used when laying out the panels for each gene's expression
panel_order the order in which genes should be layed out (left-to-right, top-to-bottom)
color_by the cell attribute (e.g. the column of pData(cds)) to be used to color each cell
trend_formula the model formula to be used for fitting the expression trend over pseudotime
label_by_short_name
label figure panels by gene_short_name (TRUE) or feature id (FALSE)
relative_expr Whether to transform expression into relative values
vertical_jitter
A value passed to ggplot to jitter the points in the vertical dimension. Prevents overplotting, and is particularly helpful for rounded transcript count data.

\section*{horizontal_jitter}

A value passed to ggplot to jitter the points in the horizontal dimension. Prevents overplotting, and is particularly helpful for rounded transcript count data.

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
my_genes <- row.names(subset(fData(HSMM), gene_short_name %in% c("CDK1", "MEF2C", "MYH3")))
cds_subset <- HSMM[my_genes,]
plot_genes_in_pseudotime(cds_subset, color_by="Time")

## End(Not run)

```
plot_genes_jitter Plots expression for one or more genes as a jittered, grouped points

\section*{Description}

Accepts a subset of a CellDataSet and an attribute to group cells by, and produces one or more ggplot2 objects that plots the level of expression for each group of cells.

\section*{Usage}
```

plot_genes_jitter(
cds_subset,
grouping = "State",
min_expr = NULL,
cell_size = 0.75,
nrow = NULL,
ncol = 1,
panel_order = NULL,
color_by = NULL,
plot_trend = FALSE,
label_by_short_name = TRUE,
relative_expr = TRUE
)

```

\section*{Arguments}
cds_subset CellDataSet for the experiment
grouping the cell attribute (e.g. the column of \(\mathrm{pData}(\mathrm{cds})\) ) to group cells by on the horizontal axis
min_expr the minimum (untransformed) expression level to use in plotted the genes.
cell_size the size (in points) of each cell used in the plot
nrow the number of rows used when laying out the panels for each gene's expression
ncol the number of columns used when laying out the panels for each gene's expression
panel_order the order in which genes should be layed out (left-to-right, top-to-bottom)
color_by the cell attribute (e.g. the column of pData(cds)) to be used to color each cell
plot_trend whether to plot a trendline tracking the average expression across the horizontal axis.
label_by_short_name
label figure panels by gene_short_name (TRUE) or feature id (FALSE)
relative_expr Whether to transform expression into relative values

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
my_genes <- HSMM[row.names(subset(fData(HSMM), gene_short_name %in% c("MYOG", "ID1", "CCNB2"))),]
plot_genes_jitter(my_genes, grouping="Media", ncol=2)

## End(Not run)

```
```

plot_genes_positive_cells

```

\section*{Description}
@ description Accetps a CellDataSet and a parameter, "grouping", used for dividing cells into groups. Returns one or more bar graphs (one graph for each gene in the CellDataSet). Each graph shows the percentage of cells that express a gene in the in the CellDataSet for each sub-group of cells created by "grouping".
Let's say the CellDataSet passed in included genes A, B, and C and the "grouping parameter divided all of the cells into three groups called X, Y, and Z. Then three graphs would be produced called A, B , and C . In the A graph there would be three bars one for X , one for Y , and one for Z . So X bar in the A graph would show the percentage of cells in the X group that express gene A .

\section*{Usage}
```

plot_genes_positive_cells(
cds_subset,
grouping = "State",
min_expr = 0.1,
nrow $=$ NULL,
ncol = 1,
panel_order = NULL,
plot_as_fraction = TRUE,
label_by_short_name = TRUE,
relative_expr = TRUE,
plot_limits = c(0, 100)
)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline cds_subset & CellDataSet for the experiment \\
\hline grouping & the cell attribute (e.g. the column of pData(cds)) to group cells by on the horizontal axis \\
\hline min_expr & the minimum (untransformed) expression level to use in plotted the genes. \\
\hline nrow & the number of rows used when laying out the panels for each gene's expression \\
\hline ncol & the number of columns used when laying out the panels for each gene's expression \\
\hline panel_order & the order in which genes should be layed out (left-to-right, top-to-bottom) \\
\hline \multicolumn{2}{|l|}{plot_as_fraction} \\
\hline & whether to show the percent instead of the number of cells expressing each gene \\
\hline \multicolumn{2}{|l|}{label_by_short_name} \\
\hline & label figure panels by gene_short_name (TRUE) or feature id (FALSE) \\
\hline relative_expr & Whether to transform expression into relative values \\
\hline plot_limits & A pair of number specifying the limits of the \(y\) axis. If NULL, scale to the range of the data. \\
\hline
\end{tabular}

\section*{Value}
a ggplot2 plot object

\section*{Examples}
\#\# Not run:
library(HSMMSingleCell)
HSMM <- load_HSMM()
MYOG_ID1 <- HSMM[row.names(subset(fData(HSMM), gene_short_name \%in\% c("MYOG", "ID1"))),] plot_genes_positive_cells(MYOG_ID1, grouping="Media", ncol=2)
\#\# End(Not run)
```

plot_genes_violin

```

\section*{Description}

Accepts a subset of a CellDataSet and an attribute to group cells by, and produces one or more ggplot2 objects that plots the level of expression for each group of cells.

\section*{Usage}
```

plot_genes_violin(
cds_subset,
grouping = "State",
min_expr = NULL,
cell_size = 0.75,
nrow = NULL,
ncol = 1,
panel_order = NULL,
color_by = NULL,
plot_trend = FALSE,
label_by_short_name = TRUE,
relative_expr = TRUE,
log_scale = TRUE
)

```

\section*{Arguments}
cds_subset CellDataSet for the experiment
grouping the cell attribute (e.g. the column of pData(cds)) to group cells by on the horizontal axis
min_expr the minimum (untransformed) expression level to use in plotted the genes.
cell_size the size (in points) of each cell used in the plot
nrow the number of rows used when laying out the panels for each gene's expression
ncol the number of columns used when laying out the panels for each gene's expression
panel_order the order in which genes should be layed out (left-to-right, top-to-bottom)
color_by the cell attribute (e.g. the column of pData(cds)) to be used to color each cell
plot_trend whether to plot a trendline tracking the average expression across the horizontal axis.
label_by_short_name
label figure panels by gene_short_name (TRUE) or feature id (FALSE)
relative_expr Whether to transform expression into relative values
log_scale a boolean that determines whether or not to scale data logarithmically

\section*{Value}
a ggplot2 plot object

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
my_genes <- HSMM[row.names(subset(fData(HSMM), gene_short_name %in% c("ACTA1", "ID1", "CCNB2"))),]
plot_genes_violin(my_genes, grouping="Hours", ncol=2, min_expr=0.1)

## End(Not run)

```
plot_multiple_branches_heatmap

Create a heatmap to demonstrate the bifurcation of gene expression along multiple branches

\section*{Description}

Create a heatmap to demonstrate the bifurcation of gene expression along multiple branches

\section*{Usage}
```

plot_multiple_branches_heatmap(
cds,
branches,
branches_name = NULL,
cluster_rows = TRUE,
hclust_method = "ward.D2",
num_clusters = 6,
hmcols = NULL,
add_annotation_row = NULL,
add_annotation_col = NULL,
show_rownames = FALSE,
use_gene_short_name = TRUE,
norm_method = c("vstExprs", "log"),
scale_max = 3,
scale_min = -3,
trend_formula = "~sm.ns(Pseudotime, df=3)",
return_heatmap = FALSE,
cores = 1
)

```

\section*{Arguments}
\begin{tabular}{ll} 
cds & \begin{tabular}{l} 
CellDataSet for the experiment (normally only the branching genes detected \\
with BEAM)
\end{tabular} \\
branches & The terminal branches (states) on the developmental tree you want to investigate. \\
branches_name & \begin{tabular}{l} 
Name (for example, cell type) of branches you believe the cells on the branches \\
are associated with.
\end{tabular} \\
cluster_rows & Whether to cluster the rows of the heatmap. \\
hclust_method & The method used by pheatmap to perform hirearchical clustering of the rows. \\
num_clusters & Number of clusters for the heatmap of branch genes \\
hmcols & The color scheme for drawing the heatmap. \\
add_annotation_row
\end{tabular}

Additional annotations to show for each row in the heatmap. Must be a dataframe with one row for each row in the fData table of cds_subset, with matching IDs.
```

add_annotation_col

```

Additional annotations to show for each column in the heatmap. Must be a dataframe with one row for each cell in the pData table of cds_subset, with matching IDs.
show_rownames Whether to show the names for each row in the table.
use_gene_short_name
Whether to use the short names for each row. If FALSE, uses row IDs from the fData table.
norm_method Determines how to transform expression values prior to rendering
scale_max The maximum value (in standard deviations) to show in the heatmap. Values larger than this are set to the max.
scale_min The minimum value (in standard deviations) to show in the heatmap. Values smaller than this are set to the min.
trend_formula A formula string specifying the model used in fitting the spline curve for each gene/feature.
return_heatmap Whether to return the pheatmap object to the user.
cores \(\quad\) Number of cores to use when smoothing the expression curves shown in the heatmap.

\section*{Value}

A list of heatmap_matrix (expression matrix for the branch committment), ph (pheatmap heatmap object), annotation_row (annotation data.frame for the row), annotation_col (annotation data.frame for the column).
```

plot_multiple_branches_pseudotime

```

Create a kinetic curves to demonstrate the bifurcation of gene expression along multiple branches

\section*{Description}

Create a kinetic curves to demonstrate the bifurcation of gene expression along multiple branches

\section*{Usage}
plot_multiple_branches_pseudotime(
cds,
branches,
branches_name = NULL,
min_expr = NULL,
cell_size \(=0.75\),
norm_method = c("vstExprs", "log"),
nrow = NULL,
ncol = 1,
panel_order = NULL,
color_by = "Branch",
trend_formula = "~sm.ns(Pseudotime, df=3)",
label_by_short_name = TRUE,
TPM = FALSE ,
cores = 1
)

\section*{Arguments}
cds CellDataSet for the experiment (normally only the branching genes detected with BEAM)
branches The terminal branches (states) on the developmental tree you want to investigate.
branches_name Name (for example, cell type) of branches you believe the cells on the branches are associated with.
min_expr The minimum level of expression to show in the plot
cell_size A number how large the cells should be in the plot
norm_method Determines how to transform expression values prior to rendering
nrow the number of rows used when laying out the panels for each gene's expression
ncol the number of columns used when laying out the panels for each gene's expression
panel_order the order in which genes should be layed out (left-to-right, top-to-bottom)
color_by the cell attribute (e.g. the column of pData(cds)) to be used to color each cell
trend_formula the model formula to be used for fitting the expression trend over pseudotime
label_by_short_name
label figure panels by gene_short_name (TRUE) or feature id (FALSE)
TPM Whether to convert the expression value into TPM values.
cores Number of cores to use when smoothing the expression curves shown in the heatmap.

\section*{Value}
a ggplot2 plot object
plot_ordering_genes Plots genes by mean vs. dispersion, highlighting those selected for ordering

\section*{Description}

Each gray point in the plot is a gene. The black dots are those that were included in the last call to setOrderingFilter. The red curve shows the mean-variance model learning by estimateDispersions().

\section*{Usage}
plot_ordering_genes(cds)

\section*{Arguments}
cds
The CellDataSet to be used for the plot.
plot_pc_variance_explained
Plots the percentage of variance explained by the each component based on PCA from the normalized expression data using the same procedure used in reduceDimension function.

\section*{Description}

Plots the percentage of variance explained by the each component based on PCA from the normalized expression data using the same procedure used in reduceDimension function.

\section*{Usage}
```

plot_pc_variance_explained(
cds,
max_components = 100,
norm_method = c("log", "vstExprs", "none"),
residualModelFormulaStr = NULL,
pseudo_expr = NULL,
return_all = F,
use_existing_pc_variance = FALSE,
verbose = FALSE,
)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline cds & CellDataSet for the experiment after running reduceDimension with reduction_method as tSNE \\
\hline max_components & Maximum number of components shown in the scree plot (variance explained by each component) \\
\hline norm_method & Determines how to transform expression values prior to reducing dimensionality \\
\hline \multicolumn{2}{|l|}{residualModelFormulaStr} \\
\hline & A model formula specifying the effects to subtract from the data before clustering. \\
\hline pseudo_expr & amount to increase expression values before dimensionality reduction \\
\hline return_all & A logical argument to determine whether or not the variance of each component is returned \\
\hline \multicolumn{2}{|l|}{use_existing_pc_variance} \\
\hline & Whether to plot existing results for variance explained by each PC \\
\hline verbose & Whether to emit verbose output during dimensionality reduction \\
\hline & additional arguments to pass to the dimensionality reduction function \\
\hline
\end{tabular}

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
plot_pc_variance_explained(HSMM)

## End(Not run)

```
```

plot_pseudotime_heatmap

```

Plots a pseudotime-ordered, row-centered heatmap

\section*{Description}

The function plot_pseudotime_heatmap takes a CellDataSet object (usually containing a only subset of significant genes) and generates smooth expression curves much like plot_genes_in_pseudotime. Then, it clusters these genes and plots them using the pheatmap package. This allows you to visualize modules of genes that co-vary across pseudotime.

\section*{Usage}
```

    plot_pseudotime_heatmap(
    ```
        cds_subset,
        cluster_rows = TRUE,
        hclust_method = "ward.D2",
        num_clusters = 6,
        hmcols = NULL,
        add_annotation_row = NULL,
        add_annotation_col = NULL,
        show_rownames = FALSE,
        use_gene_short_name = TRUE,
        norm_method = c("log", "vstExprs"),
        scale_max = 3,
        scale_min = -3,
        trend_formula = "~sm.ns(Pseudotime, df=3)",
        return_heatmap = FALSE,
        cores = 1
    )

\section*{Arguments}
cds_subset CellDataSet for the experiment (normally only the branching genes detected with branchTest)
cluster_rows Whether to cluster the rows of the heatmap.
hclust_method The method used by pheatmap to perform hirearchical clustering of the rows.
num_clusters Number of clusters for the heatmap of branch genes
hmcols The color scheme for drawing the heatmap.
add_annotation_row
Additional annotations to show for each row in the heatmap. Must be a dataframe with one row for each row in the fData table of cds_subset, with matching IDs.
add_annotation_col
Additional annotations to show for each column in the heatmap. Must be a dataframe with one row for each cell in the pData table of cds_subset, with matching IDs.
```

show_rownames Whether to show the names for each row in the table.
use_gene_short_name
Whether to use the short names for each row. If FALSE, uses row IDs from the
fData table.
norm_method Determines how to transform expression values prior to rendering
scale_max The maximum value (in standard deviations) to show in the heatmap. Values
larger than this are set to the max.
scale_min The minimum value (in standard deviations) to show in the heatmap. Values
smaller than this are set to the min.
trend_formula A formula string specifying the model used in fitting the spline curve for each
gene/feature.
return_heatmap Whether to return the pheatmap object to the user.
cores Number of cores to use when smoothing the expression curves shown in the
heatmap.

```

\section*{Value}

A list of heatmap_matrix (expression matrix for the branch committment), ph (pheatmap heatmap object), annotation_row (annotation data.frame for the row), annotation_col (annotation data.frame for the column).
```

plot_rho_delta Plots the decision map of density clusters .

```

\section*{Description}

Plots the decision map of density clusters .

\section*{Usage}
plot_rho_delta(cds, rho_threshold = NULL, delta_threshold = NULL)

\section*{Arguments}
cds CellDataSet for the experiment after running clusterCells_Density_Peak
rho_threshold The threshold of local density (rho) used to select the density peaks for plotting delta_threshold

The threshold of local distance (delta) used to select the density peaks for plotting

\section*{Examples}
\#\# Not run:
library (HSMMSingleCell)
HSMM <- load_HSMM()
plot_rho_delta(HSMM)
\#\# End(Not run)

\section*{Description}

This function arranges all of the cells in the cds in a tree and predicts their location based on their pseudotime value

\section*{Usage}
```

plot_spanning_tree(
cds,
$x=1$,
$y=2$,
color_by = "State",
show_tree = TRUE,
show_backbone = TRUE,
backbone_color = "black",
markers = NULL,
show_cell_names = FALSE,
cell_size = 1.5,
cell_link_size = 0.75,
cell_name_size = 2,
show_branch_points = TRUE
)

```

\section*{Arguments}
cds CellDataSet for the experiment
\(x \quad\) the column of reducedDimS(cds) to plot on the horizontal axis
\(y \quad\) the column of reducedDimS(cds) to plot on the vertical axis
color_by the cell attribute (e.g. the column of pData(cds)) to map to each cell's color
show_tree whether to show the links between cells connected in the minimum spanning tree
show_backbone whether to show the diameter path of the MST used to order the cells
backbone_color the color used to render the backbone.
markers a gene name or gene id to use for setting the size of each cell in the plot
show_cell_names
draw the name of each cell in the plot
cell_size The size of the point for each cell
cell_link_size The size of the line segments connecting cells (when used with ICA) or the principal graph (when used with DDRTree)
cell_name_size the size of cell name labels
show_branch_points
Whether to show icons for each branch point (only available when reduceDimension was called with DDRTree)

\section*{Value}
a ggplot2 plot object

\section*{See Also}
```

plot_cell_trajectory

```

\section*{Examples}
```


## Not run:

library(HSMMSingleCell)
HSMM <- load_HSMM()
plot_cell_trajectory(HSMM)
plot_cell_trajectory(HSMM, color_by="Pseudotime", show_backbone=FALSE)
plot_cell_trajectory(HSMM, markers="MYH3")

## End(Not run)

```

\section*{Description}

Recursively builds and returns a PQ tree for the MST

\section*{Usage}
```

    pq_helper(mst, use_weights = TRUE, root_node = NULL)
    ```

\section*{Arguments}

\section*{mst}
use_weights
root_node

The minimum spanning tree, as an igraph object.
Whether to use edge weights when finding the diameter path of the tree.
The name of the root node to use for starting the path finding.
```

reducedDimA

```

Get the weights needed to lift cells back to high dimensional expression space.

\section*{Description}

Retrieves the weights that transform the cells' coordinates in the reduced dimension space back to the full (whitened) space.

\section*{Usage}
reducedDimA(cds)

\section*{Arguments}
cds A CellDataSet object.

\section*{Value}

A matrix that when multiplied by a reduced-dimension set of coordinates for the CellDataSet, recovers a matrix in the full (whitened) space

\section*{Examples}
\#\# Not run:
A <- reducedDimA(HSMM)
\#\# End(Not run)
```

reducedDimA<-

```

Get the weights needed to lift cells back to high dimensional expression space.

\section*{Description}

Sets the weights transform the cells' coordinates in the reduced dimension space back to the full (whitened) space.

\section*{Usage}
reducedDimA(cds) <- value

\section*{Arguments}
cds A CellDataSet object.
value A whitened expression data matrix

\section*{Value}

An updated CellDataSet object

\section*{Examples}
```


## Not run:

cds <- reducedDimA(A)

## End(Not run)

```
```

reducedDimK

```

Retrieves the the whitening matrix during independent component analysis.

\section*{Description}

Retrieves the the whitening matrix during independent component analysis.

\section*{Usage}
reducedDimK (cds)

\section*{Arguments}
cds A CellDataSet object.

\section*{Value}

A matrix, where each row is a set of whitened expression values for a feature and columns are cells.

\section*{Examples}
\#\# Not run:
K <- reducedDimW(HSMM)
\#\# End(Not run)
reducedDimK<- Sets the the whitening matrix during independent component analysis.

\section*{Description}

Sets the the whitening matrix during independent component analysis.

\section*{Usage}
reducedDimK(cds) <- value

\section*{Arguments}
cds A CellDataSet object.

\section*{Value}

A matrix, where each row is a set of whitened expression values for a feature and columns are cells.

\section*{Examples}
```


## Not run:

cds <- reducedDimK(K)

## End(Not run)

```
reducedDimS

Retrieves the coordinates of each cell in the reduced-dimensionality space generated by calls to reduceDimension.

\section*{Description}

Reducing the dimensionality of the expression data is a core step in the Monocle workflow. After you call reduceDimension(), this function will return the new coordinates of your cells in the reduced space.

\section*{Usage}
reducedDimS(cds)

\section*{Arguments}
cds
A CellDataSet object.

\section*{Value}

A matrix, where rows are cell coordinates and columns correspond to dimensions of the reduced space.

\section*{Examples}
```


## Not run:

S <- reducedDimS(HSMM)

## End(Not run)

```
    reducedDimS<- Set embedding coordinates of each cell in a CellDataSet.

\section*{Description}

This function sets the coordinates of each cell in a new (reduced-dimensionality) space. Not intended to be called directly.

\section*{Usage}
reducedDimS(cds) <- value

\section*{Arguments}
\begin{tabular}{ll} 
cds & A CellDataSet object. \\
value & A matrix of coordinates specifying each cell's position in the reduced-dimensionality \\
space.
\end{tabular}

\section*{Value}

An update CellDataSet object

\section*{Examples}
```


## Not run:

cds <- reducedDimS(S)

## End(Not run)

```

\section*{Description}

Retrieves the expression values for each cell (as a matrix) after whitening during dimensionality reduction.

\section*{Usage}
reducedDimW(cds)

\section*{Arguments}
cds A CellDataSet object.

\section*{Value}

A matrix, where each row is a set of whitened expression values for a feature and columns are cells.

\section*{Examples}
\#\# Not run:
W <- reducedDimW(HSMM)
\#\# End(Not run)
```

reducedDimW<-

```

Sets the whitened expression values for each cell prior to independent component analysis. Not intended to be called directly.

\section*{Description}

Sets the whitened expression values for each cell prior to independent component analysis. Not intended to be called directly.

\section*{Usage}
reducedDimW(cds) <- value

\section*{Arguments}
cds A CellDataSet object.
value A whitened expression data matrix

\section*{Value}

An updated CellDataSet object

\section*{Examples}
```


## Not run:

\#' cds <- reducedDimA(A)

## End(Not run)

```

\section*{Description}

Monocle aims to learn how cells transition through a biological program of gene expression changes in an experiment. Each cell can be viewed as a point in a high-dimensional space, where each dimension describes the expression of a different gene in the genome. Identifying the program of gene expression changes is equivalent to learning a trajectory that the cells follow through this space. However, the more dimensions there are in the analysis, the harder the trajectory is to learn. Fortunately, many genes typically co-vary with one another, and so the dimensionality of the data can be reduced with a wide variety of different algorithms. Monocle provides two different algorithms for dimensionality reduction via reduceDimension. Both take a CellDataSet object and a number of dimensions allowed for the reduced space. You can also provide a model formula indicating some variables (e.g. batch ID or other technical factors) to "subtract" from the data so it doesn't contribute to the trajectory.

\section*{Usage}
reduceDimension( cds, max_components \(=2\),
    reduction_method = c("DDRTree", "ICA", "tSNE", "SimplePPT", "L1-graph", "SGL-tree"),
    norm_method = c("log", "vstExprs", "none"),
    residualModelFormulaStr = NULL,
    pseudo_expr = 1,
    relative_expr = TRUE,
    auto_param_selection = TRUE,
    verbose = FALSE,
    scaling = TRUE,
    )

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{cds the CellDataSet upon which to perform this operation} \\
\hline \multicolumn{2}{|l|}{max_components the dimensionality of the reduced space} \\
\hline \multicolumn{2}{|l|}{reduction_method} \\
\hline & A character string specifying the algorithm to use for dimensionality reduction. \\
\hline norm_method & Determines how to transform expression values prior to reducing dimensionality \\
\hline \multicolumn{2}{|l|}{residualModelFormulaStr} \\
\hline & A model formula specifying the effects to subtract from the data before clustering. \\
\hline pseudo_expr & amount to increase expression values before dimensionality reduction \\
\hline relative_expr & When this argument is set to TRUE (default), we intend to convert the expression into a relative expression. \\
\hline \multicolumn{2}{|l|}{auto_param_selection} \\
\hline & when this argument is set to TRUE (default), it will automatically calculate the proper value for the ncenter (number of centroids) parameters which will be passed into DDRTree call. \\
\hline verbose & Whether to emit verbose output during dimensionality reduction \\
\hline scaling & When this argument is set to TRUE (default), it will scale each gene before running trajectory reconstruction. \\
\hline & additional arguments to pass to the dimensionality reduction function \\
\hline
\end{tabular}

\section*{Details}

You can choose two different reduction algorithms: Independent Component Analysis (ICA) and Discriminative Dimensionality Reduction with Trees (DDRTree). The choice impacts numerous downstream analysis steps, including orderCells. Choosing ICA will execute the ordering procedure described in Trapnell and Cacchiarelli et al., which was implemented in Monocle version 1. DDRTree is a more recent manifold learning algorithm developed by Qi Mao and colleages. It is substantially more powerful, accurate, and robust for single-cell trajectory analysis than ICA, and is now the default method.
Often, experiments include cells from different batches or treatments. You can reduce the effects of these treatments by transforming the data with a linear model prior to dimensionality reduction. To do so, provide a model formula through residualModelFormulaStr.
Prior to reducing the dimensionality of the data, it usually helps to normalize it so that highly expressed or highly variable genes don't dominate the computation. reduceDimension() automatically transforms the data in one of several ways depending on the expressionFamily of the CellDataSet object. If the expressionFamily is negbinomial or negbinomial.size, the data are variance-stabilized. If the expressionFamily is Tobit, the data are adjusted by adding a pseudocount (of 1 by default) and then log-transformed. If you don't want any transformation at all, set norm_method to "none" and pseudo_expr to 0 . This maybe useful for single-cell qPCR data, or data you've already transformed yourself in some way.

Value
an updated CellDataSet object

\section*{Description}

Converts FPKM/TPM data to transcript counts. This allows for the use for negative binomial as an expressionFamily. These results are often far more accurate than using tobit().

\section*{Usage}
```

relative2abs(
relative_cds,
t_estimate = estimate_t(exprs(relative_cds)),
modelFormulaStr = "~1",
ERCC_controls = NULL,
ERCC_annotation = NULL,
volume = 10,
dilution = 40000,
mixture_type = 1,
detection_threshold = 800,
expected_capture_rate = 0.25,
verbose = FALSE,
return_all = FALSE,
method = c("num_genes", "tpm_fraction"),
cores = 1
)

```

\section*{Arguments}
relative_cds the cds object of relative expression values for single cell RNA-seq with each row and column representing genes/isoforms and cells. Row and column names should be included
t_estimate an vector for the estimated most abundant FPKM value of isoform for a single cell. Estimators based on gene-level relative expression can also give good approximation but estimators based on isoform FPKM will give better results in general
modelFormulaStr
modelformula used to grouping cells for transcript counts recovery. Default is " \(\sim 1\) ", which means to recover the transcript counts from all cells.
ERCC_controls the FPKM matrix for each ERCC spike-in transcript in the cells if user wants to perform the transformation based on their spike-in data. Note that the row and column names should match up with the ERCC_annotation and relative_exprs_matrix respectively.
ERCC_annotation
the ERCC_annotation matrix from illumina USE GUIDE which will be ued for calculating the ERCC transcript copy number for performing the transformation.
volume \begin{tabular}{l} 
the approximate volume of the lysis chamber (nanoliters). Default is 10 \\
dilution \\
the dilution of the spikein transcript in the lysis reaction mix. Default is 40,000 . \\
The number of spike-in transcripts per single-cell lysis reaction was calculated \\
from \\
the type of spikein transcripts from the spikein mixture added in the experiments. \\
By default, it is mixture 1. Note that m/c we inferred are also based on mixture \\
1.
\end{tabular}
mixture_type

\section*{Details}

Transform a relative expression matrix to absolute transcript matrix based on the inferred linear regression parameters from most abundant isoform relative expression value. This function takes a relative expression matrix and a vector of estimated most abundant expression value from the isoform-level matrix and transform it into absolute transcript number. It is based on the observation that the recovery efficient of the single-cell RNA-seq is relative low and that most expressed isoforms of gene in a single cell therefore only sequenced one copy so that the most abundant isoform \(\log 10-\mathrm{FPKM}\left(\mathrm{t}^{\wedge *}\right)\) will corresponding to 1 copy transcript. It is also based on the fact that the spikein regression parameters \(\mathrm{k} / \mathrm{b}\) for each cell will fall on a line because of the intrinsic properties of spikein experiments. We also assume that if we perform the same spikein experiments as Treutlein et al. did, the regression parameters should also fall on a line in the same way. The function takes the the vector \(\mathrm{t}^{\wedge *}\) and the detection limit as input, then it uses the \(\mathrm{t}^{\wedge *}\) and the \(\mathrm{m} / \mathrm{c}\) value corresponding to the detection limit to calculate two parameters vectors \(\mathrm{k}^{\wedge *}\) and \(\mathrm{b}^{\wedge *}\) (corresponding to each cell) which correspond to the slope and intercept for the linear conversion function between \(\log 10\) FPKM and \(\log 10\) transcript counts. The function will then apply a linear transformation to convert the FPKM to estimated absolute transcript counts based on the the \(\mathrm{k}^{\wedge *}\) and \(\mathrm{b}^{\wedge *}\). The default \(\mathrm{m} / \mathrm{c}\) values used in the algoritm are \(3.652201,2.263576\), respectively.

\section*{Value}
an matrix of absolute count for isoforms or genes after the transformation.

\section*{Examples}
```

    ## Not run:
    HSMM_relative_expr_matrix <- exprs(HSMM)
    HSMM_abs_matrix <- relative2abs(HSMM_relative_expr_matrix,
        t_estimate = estimate_t(HSMM_relative_expr_matrix))
    
## End(Not run)

```
```

residualMatrix Response values

```

\section*{Description}

Generates a matrix of response values for a set of fitted models

\section*{Usage}
residualMatrix(models, residual_type = "response", cores = 1)

\section*{Arguments}
models a list of models, e.g. as returned by fitModels()
residual_type the response desired, as accepted by VGAM's predict function
cores number of cores used for calculation

\section*{Value}
a matrix where each row is a vector of response values for a particular feature's model, and columns are cells.
```

responseMatrix Calculates response values.

```

\section*{Description}

Generates a matrix of response values for a set of fitted models

\section*{Usage}
responseMatrix(models, newdata \(=\) NULL, response_type = "response", cores = 1 )

\section*{Arguments}
\begin{tabular}{ll} 
models & a list of models, e.g. as returned by fitModels() \\
newdata & a dataframe used to generate new data for interpolation of time points \\
response_type & the response desired, as accepted by VGAM's predict function \\
cores & number of cores used for calculation
\end{tabular}

Value
a matrix where each row is a vector of response values for a particular feature's model, and columns are cells.
selectTopMarkers Select the most cell type specific markers

\section*{Description}

This is a handy wrapper function around dplyr's top_n function to extract the most specific genes for each cell type. Convenient, for example, for selecting a balanced set of genes to be used in semi-supervised clustering or ordering.

\section*{Usage}
selectTopMarkers(marker_specificities, num_markers = 10)

\section*{Arguments}
marker_specificities
The dataframe of specificity results produced by calculateMarkerSpecificity()
num_markers The number of markers that will be shown for each cell type

\section*{Value}

A data frame of specificity results
```

setOrderingFilter Marks genes for clustering

```

\section*{Description}

The function marks genes that will be used for clustering in subsequent calls to clusterCells. The list of selected genes can be altered at any time.

\section*{Usage}
setOrderingFilter(cds, ordering_genes)

\section*{Arguments}
cds the CellDataSet upon which to perform this operation
ordering_genes a vector of feature ids (from the CellDataSet's featureData) used for ordering cells

\section*{Value}
an updated CellDataSet object
spike_df Spike-in transcripts data.

\section*{Description}

A dataset containing the information for the 92 ERCC spikein transcripts (This dataset is based on the data from the Nature paper from Stephen Quake group)

\section*{Usage}
spike_df

\section*{Format}

A data frame with 92 rows and 9 variables:
ERCC_ID ID for ERCC transcripts
subgroup Subgroup for ERCC transcript
conc_attomoles_ul_Mix1 Contration of Mix 1 (attomoles / ul)
conc_attomoles_ul_Mix2 Contration of Mix 2 (attomoles / ul)
exp_fch_ratio expected fold change between mix 1 over mix 2
numMolecules number of molecules calculated from concentration and volume
rounded_numMolecules number in rounded digit of molecules calculated from concentration and volume
vstExprs Return a variance-stabilized matrix of expression values

\section*{Description}

This function was taken from the DESeq package (Anders and Huber) and modified to suit Monocle's needs. It accpets a either a CellDataSet or the expression values of one and returns a variancestabilized matrix based off of them.

\section*{Usage}
vstExprs(cds, dispModelName = "blind", expr_matrix = NULL, round_vals = TRUE)

\section*{Arguments}
cds A CellDataSet to use for variance stabilization.
dispModelName The name of the dispersion function to use for VST.
expr_matrix An matrix of values to transform. Must be normalized (e.g. by size factors) already. This function doesn't do this for you.
round_vals Whether to round expression values to the nearest integer before applying the transformation.

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