

Package ‘MethScope’

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Title Ultra-Fast Analysis of Sparse DNA Methylome via Recurrent Pattern Encoding

Version 1.0.1

Description Methods for analyzing DNA methylation data via Most Recurrent Methylation Patterns (MRMPs). Supports cell-type annotation, spatial deconvolution, unsupervised clustering, and cancer cell-of-origin inference. Includes C-backed summaries for YAME “.cg/.cm” files (overlap counts, log2 odds ratios, beta/depth aggregation), an XGBoost classifier, NNLS deconvolution, and plotting utilities. Scales to large spatial and single-cell methylomes and is robust to extreme sparsity.

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Imports xgboost, dplyr, utils, tidyr, stringr, caret, doParallel, parallel, ggplot2, uwot, magrittr, FNN, data.table, nns

Suggests knitr, rmarkdown, spelling

VignetteBuilder knitr

Depends R (>= 2.10)

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confidence_score	<i>Produce confidence score for XGBoost prediction</i>
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Description

Produce confidence score for XGBoost prediction

Usage

```
confidence_score(vec)
```

Arguments

vec A vector of predicted probability for each cell type

Value

A numeric confidence score from 0 to 1.

`confidence_score_top95`*Produce confidence score based on top 95 percent for XGBoost prediction*

Description

Produce confidence score based on top 95 percent for XGBoost prediction

Usage

```
confidence_score_top95(vec)
```

Arguments

`vec` A vector of predicted probability for each cell type

Value

A numeric confidence score from 0 to 1.

`filter_cell`*Filter final prediction to reduce noise*

Description

Filter final prediction to reduce noise

Usage

```
filter_cell(pred_result, knn_res, KNeighbor = 5)
```

Arguments

`pred_result` The prediction result from XGBoost
`knn_res` knn graph from `smooth_matrix`
`KNeighbor` Number of knn neighbors to use for smoothing (Default: 5)

Value

The final prediction result after dropping few cell types

GenerateInput	<i>Generate pattern level data for cell type annotation</i>
---------------	---

Description

Generate pattern level data for cell type annotation

Usage

```
GenerateInput(query_fn, knowledge_fn)
```

Arguments

query_fn	File path to query .cg
knowledge_fn	File path to pattern file .cm

Value

A cell by pattern matrix.

Examples

```
qry <- system.file("extdata", "toy.cg", package = "MethScope")
msk <- system.file("extdata", "toy.cm", package = "MethScope")
res <- GenerateInput(qry, msk)
```

GenerateReference	<i>Generate reference pattern labels (no default writing)</i>
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Description

Generate reference pattern labels (no default writing)

Usage

```
GenerateReference(binary_file, min_CG = 50, output_path = NULL)
```

Arguments

binary_file	Path to the pattern strings file (one string per line).
min_CG	Minimum CpG count a pattern must have to keep its own ID (default: 50). Patterns with frequency \leq 'min_CG' are grouped as "Pna".
output_path	Optional file path to write the resulting labels. If 'NULL' (default), nothing is written and the labels are only returned.

Value

A character vector of pattern labels (same length/order as the input file).

Examples

```
## Not run:
# DO write only to a temp location in examples/vignettes/tests:
tmp_out <- file.path(tempdir(), "patterns.txt")
labs <- GenerateReference("path/to/pattern_strings.txt", min_CG = 50, output_path = tmp_out)
# Or skip writing and just get the vector:
labs <- GenerateReference("path/to/pattern_strings.txt", min_CG = 50)

## End(Not run)
```

imputeRowMean

Impute missing value for 100K window matrix

Description

Impute missing value for 100K window matrix

Usage

```
imputeRowMean(mtx, na_percent = 30)
```

Arguments

mtx A cell by 100K window data frame with missing values
na_percent A na percent threshold to be filterd (Default: 30)

Value

A cell by 100K window data frame with imputed values

Input_training

Train XGBoost model to predict cell type

Description

Train XGBoost model to predict cell type

Usage

```
Input_training(
  summary_results,
  cell_type_label,
  number_patterns = 1000,
  cross_validation = FALSE,
  xgb_parameters = list()
)
```

Arguments

`summary_results` a wide cell by pattern matrix generated from `GenerateInput` function

`cell_type_label` a vector of the corresponding cell type label for each row of the summary results

`number_patterns` a numeric value to indicate number of patterns to be used (Default: 1000)

`cross_validation` a boolean variable whether to perform `cross_validation` to obtain the best hyper parameters for the model

`xgb_parameters` an optional list for xgb model parameters provided by the user

Value

the xgb model trained

nnls_deconv

Estimate cell type relative proportion

Description

Estimate cell type relative proportion

Usage

```
nnls_deconv(ref, mixture_matrix, number_patterns = 1000, var_threshold = 0.01)
```

Arguments

`ref` An imputed wide cell by pattern matrix generated from `GenerateInput` function using reference Pseudobulk

`mixture_matrix` An imputed wide cell by pattern matrix generated from `GenerateInput` function

`number_patterns` a numeric value to indicate number of patterns to be used (Default: 1000)

`var_threshold` a numeric value to indicate variance that should filter the patterns (Default: 0.1)

Value

A cell type by cell matrix showing the relative cell type proportion estimate for each cells

PlotConfusion	<i>Generate confusion table for the final prediction</i>
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Description

Generate confusion table for the final prediction

Usage

```
PlotConfusion(prediction_result, actual_label, log2 = FALSE)
```

Arguments

prediction_result	Prediction result from PredictCellType
actual_label	Ground truth cell label
log2	Log scale count (Default: False)

Value

A ggplot2 confusion table object.

PlotF1	<i>Generate F1 score barplot for each class</i>
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Description

Generate F1 score barplot for each class

Usage

```
PlotF1(prediction_result, actual_label)
```

Arguments

prediction_result	Prediction result from PredictCellType
actual_label	Ground truth cell label

Value

A ggplot2 object.

PlotUMAP	<i>Generate UMAP for the final prediction based on cell patterns</i>
----------	--

Description

Generate UMAP for the final prediction based on cell patterns

Usage

```
PlotUMAP(predictMatrix, prediction_result, n_component = 30, seed = 123, ...)
```

Arguments

predictMatrix	a wide cell by pattern matrix generated from GenerateInput function
prediction_result	Prediction result from PredictCellType
n_component	Number of PCA components to use (Default: 30)
seed	A number for random seed (Default: 123)
...	Additional arguments passed to 'uwot::umap' (e.g., 'n_neighbors', 'metric').

Value

A list of two ggplot2 UMAP object.

PlotUMAP_fixedwindow	<i>Generate UMAP for the final prediction based on fixed window eg.100kb bin widows</i>
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Description

Generate UMAP for the final prediction based on fixed window eg.100kb bin widows

Usage

```
PlotUMAP_fixedwindow(
  query_fn,
  knowledge_fn,
  prediction_result,
  n_component = 30,
  seed = 123,
  ...
)
```

Arguments

query_fn File path to query .cg
 knowledge_fn File path to 100bk bins window or reference pattern
 prediction_result
 Prediction result from PredictCellType
 n_component Number of PCA components to use (Default: 30)
 seed A number for random seed (Default: 123)
 ... Additional arguments passed to 'uwot::umap' (e.g., 'n_neighbors', 'metric').

Value

A list of two ggplot2 UMAP object.

PredictCellType	<i>Predict cell type annotation from the trained model</i>
-----------------	--

Description

Predict cell type annotation from the trained model

Usage

```
PredictCellType(bst_model, predictMatrix, smooth = FALSE, KNeighbor = 5)
```

Arguments

bst_model The boosting model trained from ModelTrain
 predictMatrix A wide cell by pattern matrix generated from GenerateInput function
 smooth A Boolean variable to indicate whether smooth the matrix (Default: FALSE)
 KNeighbor number of knn neighbors to use for smoothing (Default: 5)

Value

A cell by cell type matrix with confidence score and labeled cell type.

Examples

```

qry <- system.file("extdata", "toy.cg", package = "MethScope")
msk <- system.file("extdata", "toy.cm", package = "MethScope")
res <- GenerateInput(qry, msk)
## Not run:
prediction <- PredictCellType(Liu2021_MouseBrain_P1000, res)

## End(Not run)

```

smooth_matrix	<i>Smooth cell by pattern matrix to reduce noise</i>
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Description

Smooth cell by pattern matrix to reduce noise

Usage

```
smooth_matrix(predictMatrix, KNeighbor = 5)
```

Arguments

predictMatrix A wide cell by pattern matrix generated from GenerateInput function
KNeighbor Number of knn neighbors to use for smoothing (Default: 5)

Value

A wide cell by pattern matrix after smoothing and knn graph

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