

Package ‘bakR’

June 29, 2023

Title Analyze and Compare Nucleotide Recoding RNA Sequencing Datasets

Version 1.0.0

Description Several implementations of a novel Bayesian hierarchical statistical model of nucleotide recoding RNA-seq experiments (NR-seq; TimeLapse-seq, SLAM-seq, TUC-seq, etc.) for analyzing and comparing NR-seq datasets (see 'Vock and Simon' (2023) <[doi:10.1261/rna.079451.122](https://doi.org/10.1261/rna.079451.122)>). NR-seq is a powerful extension of RNA-seq that provides information about the kinetics of RNA metabolism (e.g., RNA degradation rate constants), which is notably lacking in standard RNA-seq data. The statistical model makes maximal use of these high-throughput datasets by sharing information across transcripts to significantly improve uncertainty quantification and increase statistical power. 'bakR' includes a maximally efficient implementation of this model for conservative initial investigations of datasets. 'bakR' also provides more highly powered implementations using the probabilistic programming language 'Stan' to sample from the full posterior distribution. 'bakR' performs multiple-test adjusted statistical inference with the output of these model implementations to help biologists separate signal from background. Methods to automatically visualize key results and detect batch effects are also provided.

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bakR-package	<i>The 'bakR' package.</i>
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Description

A DESCRIPTION OF THE PACKAGE

References

Stan Development Team (2020). RStan: the R interface to Stan. R package version 2.21.2. <https://mc-stan.org>

avg_and_regularize	<i>Efficiently average replicates of nucleotide recoding data and regularize</i>
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Description

avg_and_regularize pools and regularizes replicate estimates of kinetic parameters. There are two key steps in this downstream analysis. 1st, the uncertainty for each feature is used to fit a linear $\ln(\text{uncertainty})$ vs. $\log_{10}(\text{read depth})$ trend, and uncertainties for individual features are shrunk towards the regression line. The uncertainty for each feature is a combination of the Fisher Information asymptotic uncertainty as well as the amount of variability seen between estimates. Regularization of uncertainty estimates is performed using the analytic results of a Normal distribution likelihood with known mean and unknown variance and conjugate priors. The prior parameters are estimated from the regression and amount of variability about the regression line. The strength of regularization can be tuned by adjusting the prior_weight parameter, with larger numbers yielding stronger shrinkage towards the regression line. The 2nd step is to regularize the average kdeg estimates. This is done using the analytic results of a Normal distribution likelihood model with unknown mean and known variance and conjugate priors. The prior parameters are estimated from the population wide kdeg distribution (using its mean and standard deviation as the mean and standard deviation of the normal prior). In the 1st step, the known mean is assumed to be the average kdeg, averaged across replicates and weighted by the number of reads mapping to the feature in each replicate. In the 2nd step, the known variance is assumed to be that obtained following regularization of the uncertainty estimates.

Usage

```
avg_and_regularize(  
  Mut_data_est,  
  nreps,  
  sample_lookup,  
  feature_lookup,  
  nbin = NULL,  
  NSS = FALSE,
```

```

Chase = FALSE,
BDA_model = FALSE,
null_cutoff = 0,
Mutrates = NULL,
ztest = FALSE
)

```

Arguments

Mut_data_est	Dataframe with fraction new estimation information. Required columns are: <ul style="list-style-type: none"> • fnum; numerical ID of feature • reps; numerical ID of replicate • mut; numerical ID of experimental condition (Exp_ID) • logit_fn_rep; logit(fn) estimate • kd_rep_est; kdeg estimate • log_kd_rep_est; log(kdeg) estimate • logit_fn_se; logit(fn) estimate uncertainty • log_kd_se; log(kdeg) estimate uncertainty
nreps	Vector of number of replicates in each experimental condition
sample_lookup	Dictionary mapping sample names to various experimental details
feature_lookup	Dictionary mapping feature IDs to original feature names
nbin	Number of bins for mean-variance relationship estimation. If NULL, max of 10 or (number of logit(fn) estimates)/100 is used
NSS	Logical; if TRUE, logit(fn)s are compared rather than log(kdeg) so as to avoid steady-state assumption.
Chase	Logical; Set to TRUE if analyzing a pulse-chase experiment. If TRUE, kdeg = $-\ln(\text{fn})/t_l$ where fn is the fraction of reads that are s4U (more properly referred to as the fraction old in the context of a pulse-chase experiment)
BDA_model	Logical; if TRUE, variance is regularized with scaled inverse chi-squared model. Otherwise a log-normal model is used.
null_cutoff	bakR will test the null hypothesis of leffect size < lnull_cutoffl
Mutrates	List containing new and old mutation rate estimates
ztest	TRUE; if TRUE, then a z-test is used for p-value calculation rather than the more conservative moderated t-test.

Details

Effect sizes (changes in kdeg) are obtained as the difference in log(kdeg) means between the reference and experimental sample(s), and the log(kdeg)s are assumed to be independent so that the variance of the effect size is the sum of the log(kdeg) variances. P-values assessing the significance of the effect size are obtained using a moderated t-test with number of degrees of freedom determined from the uncertainty regression hyperparameters and are adjusted for multiple testing using the Benjamini- Hochberg procedure to control false discovery rates (FDRs).

In some cases, the assumed ODE model of RNA metabolism will not accurately model the dynamics of a biological system being analyzed. In these cases, it is best to compare logit(fraction new)s

directly rather than converting fraction new to $\log(\text{kdeg})$. This analysis strategy is implemented when `NSS` is set to `TRUE`. Comparing $\text{logit}(\text{fraction new})$ is only valid if a single metabolic label time has been used for all samples. For example, if a label time of 1 hour was used for NR-seq data from WT cells and a 2 hour label time was used in KO cells, this comparison is no longer valid as differences in $\text{logit}(\text{fraction new})$ could stem from differences in kinetics or label times.

Value

List with dataframes providing information about replicate-specific and pooled analysis results. The output includes:

- `Fn_Estimates`; dataframe with estimates for the fraction new and fraction new uncertainty for each feature in each replicate. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature
 - `Exp_ID`; Numerical ID for experimental condition (`Exp_ID` from `metadf`)
 - `Replicate`; Numerical ID for replicate
 - `logit_fn`; $\text{logit}(\text{fraction new})$ estimate, unregularized
 - `logit_fn_se`; $\text{logit}(\text{fraction new})$ uncertainty, unregularized and obtained from Fisher Information
 - `nreads`; Number of reads mapping to the feature in the sample for which the estimates were obtained
 - `log_kdeg`; \log of degradation rate constant (`kdeg`) estimate, unregularized
 - `kdeg`; degradation rate constant (`kdeg`) estimate
 - `log_kd_se`; $\log(\text{kdeg})$ uncertainty, unregularized and obtained from Fisher Information
 - `sample`; Sample name
 - `XF`; Original feature name
- `Regularized_ests`; dataframe with average fraction new and `kdeg` estimates, averaged across the replicates and regularized using priors informed by the entire dataset. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature
 - `Exp_ID`; Numerical ID for experimental condition (`Exp_ID` from `metadf`)
 - `avg_log_kdeg`; Weighted average of $\log(\text{kdeg})$ from each replicate, weighted by sample and feature-specific read depth
 - `sd_log_kdeg`; Standard deviation of the $\log(\text{kdeg})$ estimates
 - `nreads`; Total number of reads mapping to the feature in that condition
 - `sdp`; Prior standard deviation for fraction new estimate regularization
 - `theta_o`; Prior mean for fraction new estimate regularization
 - `sd_post`; Posterior uncertainty
 - `log_kdeg_post`; Posterior mean for $\log(\text{kdeg})$ estimate
 - `kdeg`; $\exp(\text{log_kdeg_post})$
 - `kdeg_sd`; `kdeg` uncertainty
 - `XF`; Original feature name
- `Effects_df`; dataframe with estimates of the effect size (change in $\text{logit}(\text{fn})$) comparing each experimental condition to the reference sample for each feature. This dataframe also includes p-values obtained from a moderated t-test. The columns of this dataframe are:

- Feature_ID; Numerical ID of feature
 - Exp_ID; Numerical ID for experimental condition (Exp_ID from metadf)
 - L2FC(kdeg); Log2 fold change (L2FC) kdeg estimate or change in logit(fn) if NSS TRUE
 - effect; LFC(kdeg)
 - se; Uncertainty in L2FC_kdeg
 - pval; P-value obtained using effect_size, se, and a z-test
 - padj; pval adjusted for multiple testing using Benjamini-Hochberg procedure
 - XF; Original feature name
- Mut_rates; list of two elements. The 1st element is a dataframe of s4U induced mutation rate estimates, where the mut column represents the experimental ID and the rep column represents the replicate ID. The 2nd element is the single background mutation rate estimate used
 - Hyper_Parameters; vector of two elements, named a and b. These are the hyperparameters estimated from the uncertainties for each feature, and represent the two parameters of a Scaled Inverse Chi-Square distribution. Importantly, a is the number of additional degrees of freedom provided by the sharing of uncertainty information across the dataset, to be used in the moderated t-test.
 - Mean_Variance_lms; linear model objects obtained from the uncertainty vs. read count regression model. One model is run for each Exp_ID

 bakRData

bakR Data object helper function for users

Description

This function creates an object of class bakRData

Usage

```
bakRData(cB, metadf)
```

Arguments

cB	Dataframe with columns corresponding to feature ID, number of Ts, number of mutations, sample ID, and number of identical observations
metadf	Dataframe detailing s4U label time and experimental ID of each sample

Value

A bakRData object. This has two components: a data frame describing experimental details (metadf) and a data frame containing the NR-seq data (cB).

Examples

```
# Load cB
data("cB_small")

# Load metadf
data("metadf")

# Create bakRData object
bakRData <- bakRData(cB_small, metadf)
```

bakRFit

Estimating kinetic parameters from nucleotide recoding RNA-seq data

Description

bakRFit analyzes nucleotide recoding RNA-seq data to estimate kinetic parameters relating to RNA stability and changes in RNA stability induced by experimental perturbations. Several statistical models of varying efficiency and accuracy can be used to fit data.

Usage

```
bakRFit(
  obj,
  StanFit = FALSE,
  HybridFit = FALSE,
  high_p = 0.2,
  totcut = 50,
  totcut_all = 10,
  Ucut = 0.25,
  AvgU = 4,
  FastRerun = FALSE,
  FOI = c(),
  concat = TRUE,
  StanRateEst = FALSE,
  RateEst_size = 30,
  low_reads = 100,
  high_reads = 5e+05,
  chains = 1,
  NSS = FALSE,
  Chase = FALSE,
  BDA_model = FALSE,
  multi_pold = FALSE,
  Long = FALSE,
  kmeans = FALSE,
  ztest = FALSE,
  Fisher = TRUE,
```

...
)

Arguments

obj	bakRData object produced by bakRData, bakRFit object produced by bakRFit, bakRFnData object produced by bakRFnData, or bakRFnFit object produced by bakRFnFit.
StanFit	Logical; if TRUE, then the MCMC implementation is run. Will only be used if obj is a bakRFit object
HybridFit	Logical; if TRUE, then the Hybrid implementation is run. Will only be used if obj is a bakRFit object
high_p	Numeric; Any features with a mutation rate (number of mutations / number of Ts in reads) higher than this in any -s4U control samples (i.e., samples that were not treated with s4U) are filtered out
totcut	Numeric; Any features with less than this number of sequencing reads in any replicate of all experimental conditions are filtered out
totcut_all	Numeric; Any features with less than this number of sequencing reads in any sample are filtered out
Ucut	Numeric; All features must have a fraction of reads with 2 or less Us less than this cutoff in all samples
AvgU	Numeric; All features must have an average number of Us greater than this cutoff in all samples
FastRerun	Logical; only matters if a bakRFit object is passed to bakRFit. If TRUE, then the Stan-free model implemented in fast_analysis is rerun on data, foregoing fitting of either of the 'Stan' models.
FOI	Features of interest; character vector containing names of features to analyze
concat	Logical; If TRUE, FOI is concatenated with output of reliableFeatures
StanRateEst	Logical; if TRUE, a simple 'Stan' model is used to estimate mutation rates for fast_analysis; this may add a couple minutes to the runtime of the analysis.
RateEst_size	Numeric; if StanRateEst is TRUE, then data from RateEst_size genes are used for mutation rate estimation. This can be as low as 1 and should be kept low to ensure maximum efficiency
low_reads	Numeric; if StanRateEst is TRUE, then only features with more than low_reads reads in all samples will be used for mutation rate estimation
high_reads	Numeric; if StanRateEst is TRUE, then only features with less than high_read reads in all samples will be used for mutation rate estimation. A high read count cutoff is as important as a low read count cutoff in this case because you don't want the fraction labeled of chosen features to be extreme (e.g., close to 0 or 1), and high read count features are likely low fraction new features.
chains	Number of Markov chains to sample from. 1 should suffice since these are validated models. Running more chains is generally preferable, but memory constraints can make this unfeasible.

NSS	Logical; if TRUE, logit(fn)s are directly compared to avoid assuming steady-state
Chase	Logical; Set to TRUE if analyzing a pulse-chase experiment. If TRUE, kdeg = $-\ln(fn)/tl$ where fn is the fraction of reads that are s4U (more properly referred to as the fraction old in the context of a pulse-chase experiment).
BDA_model	Logical; if TRUE, variance is regularized with scaled inverse chi-squared model. Otherwise a log-normal model is used.
multi_pold	Logical; if TRUE, pold is estimated for each sample rather than use a global pold estimate.
Long	Logical; if TRUE, long read optimized fraction new estimation strategy is used.
kmeans	Logical; if TRUE, kmeans clustering on read-specific mutation rates is used to estimate pnews and pold.
ztest	Logical; if TRUE and the MLE implementation is being used, then a z-test will be used for p-value calculation rather than the more conservative moderated t-test.
Fisher	Logical; if TRUE, Fisher information is used to estimate logit(fn) uncertainty. Else, a less conservative binomial model is used, which can be preferable in instances where the Fisher information strategy often drastically overestimates uncertainty (i.e., low coverage or low pnew).
...	Arguments passed to either <code>fast_analysis</code> (if a <code>bakRData</code> object) or <code>TL_Stan</code> and <code>Hybrid_fit</code> (if a <code>bakRFit</code> object)

Details

If `bakRFit` is run on a `bakRData` object, `cBprocess` and then `fast_analysis` will always be called. The former will generate the processed data that can be passed to the model fitting functions (`fast_analysis` and `TL_Stan`). The call to `fast_analysis` will generate a list of dataframes containing information regarding the `fast_analysis` fit. `fast_analysis` is always called because its output is required for both `Hybrid_fit` and `TL_Stan`.

If `bakRFit` is run on a `bakRFit` object, `cBprocess` will not be called again, as the output of `cBprocess` will already be contained in the `bakRFit` object. Similarly, `fast_analysis` will not be called again unless `bakRFit` is rerun on the `bakRData` object. or if `FastRerun` is set to `TRUE`. If you want to generate model fits using different parameters for `cBprocess`, you will have to rerun `bakRFit` on the `bakRData` object.

If `bakRFit` is run on a `bakRFnData` object, `fn_process` and then `avg_and_regularize` will always be called. The former will generate the processed data that can be passed to the model fitting functions (`avg_and_regularize` and `TL_Stan`, the latter only with `HybridFit = TRUE`).

If `bakRFit` is run on a `bakRFnFit` object. `fn_process` will not be called again, as the output of `fn_process` will already be contained in the `bakRFnFit` object. Similarly, `avg_and_regularize` will not be called unless `bakRFit` is rerun on the `bakRData` object, or if `FastRerun` is set to `TRUE`. If you want to generate model fits using different parameters for `fn_process`, you will have to rerun `bakRFit` on the `bakRData` object.

See the documentation for the individual fitting functions for details regarding how they analyze nucleotide recoding data. What follows is a brief overview of how each works

`fast_analysis` (referred to as the MLE implementation in the bakR paper) either estimates mutation rates from + and (if available) - s4U samples or uses mutation rate estimates provided by the user to perform maximum likelihood estimation (MLE) of the fraction of RNA that is labeled for each replicate of nucleotide recoding data provided. Uncertainties for each replicate's estimate are approximated using asymptotic results involving the Fisher Information and assuming known mutation rates. Replicate data is pooled using an approximation to hierarchical modeling that relies on analytic solutions to simple Bayesian models. Linear regression is used to estimate the relationship between read depths and replicate variability for uncertainty estimation regularization, again performed using analytic solutions to Bayesian models.

`TL_Stan` with `Hybrid_Fit` set to `TRUE` (referred to as the Hybrid implementation in the bakR paper) takes as input estimates of the `logit(fraction new)` and uncertainty provided by `fast_analysis`. It then uses 'Stan' on the backend to implement a hierarchical model that pools data across replicates and the dataset to estimate effect sizes (`L2FC(kdeg)`) and uncertainties. Replicate variability information is pooled across each experimental condition to regularize variance estimates using a hierarchical linear regression model.

The default behavior of `TL_Stan` (referred to as the MCMC implementation in the bakR paper) is to use 'Stan' on the back end to implement a U-content exposure adjusted Poisson mixture model to estimate fraction news from the mutational data. Partial pooling of replicate variability estimates is performed as with the Hybrid implementation.

Value

`bakRFit` object with results from statistical modeling and data processing. Objects possibly included are:

- `Fast_Fit`; Always will be present. Output of `fast_analysis`
- `Hybrid_Fit`; Only present if `HybridFit = TRUE`. Output of `TL_stan`
- `Stan_Fit`; Only present if `StanFit = TRUE`. Output of `TL_stan`
- `Data_lists`; Always will be present. Output of `cBprocess` with `Fast` and `Stan == TRUE`

Examples

```
# Simulate data for 1000 genes, 2 replicates, 2 conditions
simdata <- Simulate_bakRData(1000, nreps = 2)

# You always must fit fast implementation before any others
Fit <- bakRFit(simdata$bakRData)
```

bakRFnData	<i>bakRFnData</i> object helper function for users
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Description

This function creates an object of class bakRFnData

Usage

```
bakRFnData(fns, metadf)
```

Arguments

fns	Dataframe with columns corresponding to sample names (sample), feature IDs (XF), fraction new estimates (fn), and number of sequencing reads (nreads). fns can optionally contain a column of fraction new estimate uncertainties (se).
metadf	Dataframe detailing s4U label time and experimental ID of each sample. Identical to bakRData input

Value

A bakRFnData object. This has two components: a data frame describing experimental details (metadf) and a data frame containing the fraction new estimates (fns).

Examples

```
### NEED TO ADD EXAMPLE DATA
# Load cB
data("cB_small")

# Load metadf
data("metadf")

# Create bakRData object
bakRData <- bakRData(cB_small, metadf)
```

cBprocess	<i>Curate data in bakRData object for statistical modeling</i>
-----------	--

Description

cBprocess creates the data structures necessary to analyze nucleotide recoding RNA-seq data with any of the statistical model implementations in bakRFit. The input to cBprocess must be an object of class bakRData.

Usage

```

cBprocess(
  obj,
  high_p = 0.2,
  totcut = 50,
  totcut_all = 10,
  Ucut = 0.25,
  AvgU = 4,
  Stan = TRUE,
  Fast = TRUE,
  FOI = c(),
  concat = TRUE
)

```

Arguments

obj	An object of class bakRData
high_p	Numeric; Any transcripts with a mutation rate (number of mutations / number of Ts in reads) higher than this in any no s4U control samples are filtered out
totcut	Numeric; Any transcripts with less than this number of sequencing reads in any replicate of all experimental conditions are filtered out
totcut_all	Numeric; Any transcripts with less than this number of sequencing reads in any sample are filtered out
Ucut	Numeric; All transcripts must have a fraction of reads with 2 or less Us less than this cutoff in all samples
AvgU	Numeric; All transcripts must have an average number of Us greater than this cutoff in all samples
Stan	Boolean; if TRUE, then data_list that can be passed to 'Stan' is curated
Fast	Boolean; if TRUE, then dataframe that can be passed to fast_analysis() is curated
FOI	Features of interest; character vector containing names of features to analyze. If FOI is non-null and concat is TRUE, then all minimally reliable FOIs will be combined with reliable features passing all set filters (high_p, totcut, totcut_all, Ucut, and AvgU). If concat is FALSE, only the minimally reliable FOIs will be kept. A minimally reliable FOI is one that passes filtering with minimally stringent parameters.
concat	Boolean; If TRUE, FOI is concatenated with output of reliableFeatures

Details

The 1st step executed by cBprocess is to find the names of features which are deemed "reliable". A reliable feature is one with sufficient read coverage in every single sample (i.e., > totcut_all reads in all samples), sufficient read coverage in at all replicates of at least one experimental condition (i.e., > totcut reads in all replicates for one or more experimental conditions) and limited mutation content in all -s4U control samples (i.e., < high_p mutation rate in all samples lacking s4U feeds). In addition, if analyzing short read sequencing data, two additional definitions of reliable features become pertinent: the fraction of reads that can have 2 or less Us in each sample (Ucut) and the

minimum average number of Us for a feature's reads in each sample (AvgU). This is done with a call to `reliableFeatures`.

The 2nd step is to extract only `reliableFeatures` from the `cB` dataframe in the `bakRData` object. During this process, a numerical ID is given to each `reliableFeature`, with the numerical ID corresponding to their order when arranged using `dplyr::arrange`.

The 3rd step is to prepare a dataframe where each row corresponds to a set of `n` identical reads (that is they come from the same sample and have the same number of mutations and Us). Part of this process involves assigning an arbitrary numerical ID to each replicate in each experimental condition. The numerical ID will correspond to the order the sample appears in `metadf`. The outcome of this step is multiple dataframes with variable information content. These include a dataframe with information about read counts in each sample, one which logs the U-contents of each feature, one which is compatible with `fast_analysis` and thus groups reads by their number of mutations as well as their number of Us, and one which is compatible with `TL_stan` with `StanFit == TRUE` and thus groups reads by only their number of mutations. At the end of this step, two other smaller data structures are created, one which is an average count matrix (a count matrix where the `i`th row and `j`th column corresponds to the average number of reads mapping to feature `i` in experimental condition `j`, averaged over all replicates) and the other which is a sample lookup table that relates the numerical experimental and replicate IDs to the original sample name.

Value

returns list of objects that can be passed to `TL_stan` and/or `fast_analysis`. Those objects are:

- `Stan_data`; list that can be passed to `TL_stan` with `Hybrid_Fit = FALSE`. Consists of metadata as well as data that 'Stan' will analyze. Data to be analyzed consists of equal length vectors. The contents of `Stan_data` are:
 - `NE`; Number of datapoints for 'Stan' to analyze (`NE = Number of Elements`)
 - `NF`; Number of features in dataset
 - `TP`; Numerical indicator of s4U feed (`0 = no s4U feed, 1 = s4U fed`)
 - `FE`; Numerical indicator of feature
 - `num_mut`; Number of U-to-C mutations observed in a particular set of reads
 - `MT`; Numerical indicator of experimental condition (`Exp_ID` from `metadf`)
 - `nMT`; Number of experimental conditions
 - `R`; Numerical indicator of replicate
 - `nrep`; Number of replicates (analysis requires same number of replicates of all conditions)
 - `num_obs`; Number of reads with identical data (number of mutations, feature of origin, and sample of origin)
 - `tl`; Vector of label times for each experimental condition
 - `U_cont`; Log2-fold-difference in U-content for a feature in a sample relative to average U-content for that sample
 - `Avg_Reads`; Standardized \log_{10} (average read counts) for a particular feature in a particular condition, averaged over replicates
 - `Avg_Reads_natural`; Unstandardized average read counts for a particular feature in a particular condition, averaged over replicates. Used for `plotMA`
 - `sdf`; Dataframe that maps numerical feature ID to original feature name. Also has read depth information

- sample_lookup; Lookup table relating MT and R to the original sample name
- Fast_df; A data frame that can be passed to fast_analysis. The contents of Fast_df are:
 - sample; Original sample name
 - XF; Original feature name
 - TC; Number of T to C mutations
 - nT; Number of Ts in read
 - n; Number of identical observations
 - fnum; Numerical indicator of feature
 - type; Numerical indicator of s4U feed (0 = no s4U feed, 1 = s4U fed)
 - mut; Numerical indicator of experimental condition (Exp_ID from metadf)
 - reps; Numerical indicator of replicate
- Count_Matrix; A matrix with read count information. Each column represents a sample and each row represents a feature. Each entry is the raw number of read counts mapping to a particular feature in a particular sample. Column names are the corresponding sample names and row names are the corresponding feature names.

Examples

```
# Load cB
data("cB_small")

# Load metadf
data("metadf")

# Create bakRData
bakRData <- bakRData(cB_small, metadf)

# Preprocess data
data_for_bakR <- cBprocess(obj = bakRData)
```

cB_small

Example cB data frame

Description

Subset of a cB file from the DCP2 dataset published in Luo et al. 2020. The original file is large (69 MB), so the example cB file has been downsampled and contains only 10 genes (rather than 25012). The columns are described in the Getting_Started vignette.

Usage

```
data(cB_small)
```

Format

A dataframe with 5788 rows and 5 variables; each row corresponds to a group of sequencing reads

sample Sample name

TC Number of T-to-C mutations

nT Number of Ts

XF Name of feature to which the group of reads map; usually a gene name

n Number of identical sequencing reads

References

Luo et al. (2020) *Biochemistry*. 59(42), 4121-4142

Examples

```
data(cB_small)
data(metadf)
bakRdat <- bakRData(cB_small, metadf)
```

CorrectDropout

Correcting for metabolic labeling induced RNA dropout

Description

Dropout is the name given to a phenomenon originally identified by our lab and further detailed in two independent publications (Zimmer et al. (2023), and Berg et al. (2023)). Dropout is the under-representation of reads from RNA containing metabolic label (4-thiouridine or 6-thioguanidine most commonly). Loss of 4-thiouridine (s4U) containing RNA on plastic surfaces and RT dropoff caused by modifications on s4U introduced by recoding chemistry have been attributed as the likely causes of this phenomenon. While protocols can be altered in ways to drastically reduce this source of dropout, you may still have datasets that you want to analyze with bakR collected with suboptimal handling. That is where CorrectDropout comes in.

Usage

```
CorrectDropout(
  obj,
  scale_init = 1.05,
  pdo_init = 0.3,
  recalc_uncertainty = FALSE,
  ...
)
```

Arguments

<code>obj</code>	bakRFit object
<code>scale_init</code>	Numeric; initial estimate for -s4U/+s4U scale factor. This is the factor difference in RPM normalized read counts for completely unlabeled transcripts (i.e., highly stable transcript) between the +s4U and -s4U samples.
<code>pdo_init</code>	Numeric; initial estimate for the dropout rate. This is the probability that an s4U labeled RNA molecule is lost during library preparation.
<code>recalc_uncertainty</code>	Logical; if TRUE, then fraction new uncertainty is recalculated using adjusted <code>fn</code> and a simple binomial model of estimate uncertainty. This will provide a slight underestimate of the <code>fn</code> uncertainty, but will be far less biased for low coverage features, or for samples with low <code>pnews</code> .
<code>...</code>	Additional (optional) parameters to be passed to <code>stats::nls()</code>

Details

CorrectDropout estimates the percentage of 4-thiouridine containing RNA that was lost during library preparation (`pdo`). It then uses this estimate of `pdo` to correct fraction new estimates and read counts. Both corrections are analytically derived from a rigorous generative model of NR-seq data. Importantly, the read count correction preserves the total library size to avoid artificially inflating read counts.

Value

A `bakRFit` or `bakRFnFit` object (same type as was passed in). Fraction new estimates and read counts in `Fast_Fit$Fn_Estimates` and (in the case of a `bakRFnFit` input) `Data_lists$Fn_Estare` dropout corrected. A count matrix with corrected read counts (`Data_lists$Count_Matrix_corrected`) is also output, along with a data frame with information about the dropout rate estimated for each sample (`Data_lists$Dropout_df`).

Examples

```
# Simulate data for 500 genes and 2 replicates with 40% dropout
sim <- Simulate_relative_bakRData(500, 100000, nreps = 2, p_do = 0.4)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Correct for dropout
Fit <- CorrectDropout(Fit)
```

DissectMechanism	<i>Construct heatmap for non-steady state (NSS) analysis with improved mechanism score</i>
------------------	--

Description

This uses the output of bakR and a differential expression analysis software to construct a dataframe that can be passed to pheatmap::pheatmap(). This heatmap will display the result of a steady-state quasi-independent analysis of NR-seq data.

Usage

```
DissectMechanism(
  bakRfit,
  DE_df,
  bakRModel = c("MLE", "Hybrid", "MCMC"),
  DE_cutoff = 0.05,
  bakR_cutoff = 0.3,
  Exp_ID = 2,
  sims = 1e+07
)
```

Arguments

bakRfit	bakRfit object
DE_df	dataframe of required format with differential expression analysis results. See Further-Analyses vignette for details on what this dataframe should look like
bakRModel	Model fit from which bakR implementation should be used? Options are MLE, Hybrid, or MCMC
DE_cutoff	padj cutoff for calling a gene differentially expressed
bakR_cutoff	padj cutoff for calling a fraction new significantly changed. As discussed in the mechanistic dissection vignette, it is best to keep this more conservative (higher padj) than is typical. Thus, default is 0.3 rather than the more standard (though admittedly arbitrary) 0.05.
Exp_ID	Exp_ID of experimental sample whose comparison to the reference sample you want to use. Only one reference vs. experimental sample comparison can be used at a time
sims	Number of simulation draws from null distribution for mechanism p value calculation

Details

Unlike NSSHeat, DissectMechanism uses a mechanism scoring function that is not discontinuous as the "degradation driven" vs. "synthesis driven" boundary. Instead, the score approaches 0 as the function approaches the boundary from either side.

In addition, DissectMechanism now defines a null model for the purpose of p value calculation using the mechanism score. Under the null hypothesis, the mechanism score is the product of two normal distributions with unit variance, one which has a non-zero mean. Simulation is used to estimate the integral of this distribution, and the number of draws (which determines the precision of the p value estimate) is determined by the sims parameter.

DissectMechanism also provides "meta-analysis p values", which can be interpreted as the p-value that a particular RNA feature is observing differential expression or differential kinetics (or both). This meta_pval is estimated using Fisher's method for meta analysis.

Value

returns list of data frames: heatmap_df and NSS_stats. The heatmap_df data frame can be passed to pheatmap::pheatmap(). The NSS_stats data frame contains all of the information passed to NSS_stats as well as the raw mechanism scores. It also has p values calculated from the mechanism z scores.

Examples

```
# Simulate small dataset
sim <- Simulate_bakRData(100, nreps = 2)

# Analyze data with bakRFit
Fit <- bakRFit(sim$bakRData)

# Number of features that made it past filtering
NF <- nrow(Fit$Fast_Fit$Effects_df)

# Simulate mock differential expression data frame
DE_df <- data.frame(XF = as.character(1:NF),
                    L2FC_RNA = stats::rnorm(NF, 0, 2))

DE_df$DE_score <- DE_df$L2FC_RNA/0.5
DE_df$DE_se <- 0.5

DE_df$DE_pval <- 2*stats::dnorm(-abs(DE_df$DE_score))
DE_df$DE_padj <- 2*stats::p.adjust(DE_df$DE_pval, method = "BH")

# perform NSS analysis
NSS_analysis <- DissectMechanism(bakRFit = Fit,
                                DE_df = DE_df,
                                bakRModel = "MLE")
```

Description

fast_analysis analyzes nucleotide recoding data with maximum likelihood estimation implemented by `stats::optim` combined with analytic solutions to simple Bayesian models to perform approximate partial pooling. Output includes kinetic parameter estimates in each replicate, kinetic parameter estimates averaged across replicates, and log-2 fold changes in the degradation rate constant (L2FC(kdeg)). Averaging takes into account uncertainties estimated using the Fisher Information and estimates are regularized using analytic solutions of fully Bayesian models. The result is that kdeg are shrunk towards population means and that uncertainties are shrunk towards a mean-variance trend estimated as part of the analysis.

Usage

```
fast_analysis(
  df,
  pnw = NULL,
  pold = NULL,
  no_ctl = FALSE,
  read_cut = 50,
  features_cut = 50,
  nbin = NULL,
  prior_weight = 2,
  MLE = TRUE,
  ztest = FALSE,
  lower = -7,
  upper = 7,
  se_max = 2.5,
  mut_reg = 0.1,
  p_mean = 0,
  p_sd = 1,
  StanRate = FALSE,
  Stan_data = NULL,
  null_cutoff = 0,
  NSS = FALSE,
  Chase = FALSE,
  BDA_model = FALSE,
  multi_pold = FALSE,
  Long = FALSE,
  kmeans = FALSE,
  Fisher = TRUE
)
```

Arguments

df	Dataframe in form provided by <code>cB_to_Fast</code>
pnw	Labeled read mutation rate; default of 0 means that model estimates rate from s4U fed data. If pnw is provided by user, must be a vector of length == number of s4U fed samples. The 1st element corresponds to the s4U induced mutation

	rate estimate for the 1st replicate of the 1st experimental condition; the 2nd element corresponds to the s4U induced mutation rate estimate for the 2nd replicate of the 1st experimental condition, etc.
pold	Unlabeled read mutation rate; default of 0 means that model estimates rate from no-s4U fed data
no_ctl	Logical; if TRUE, then -s4U control is not used for background mutation rate estimation
read_cut	Minimum number of reads for a given feature-sample combo to be used for mutation rate estimates
features_cut	Number of features to estimate sample specific mutation rate with
nbin	Number of bins for mean-variance relationship estimation. If NULL, max of 10 or (number of logit(fn) estimates)/100 is used
prior_weight	Determines extent to which logit(fn) variance is regularized to the mean-variance regression line
MLE	Logical; if TRUE then replicate logit(fn) is estimated using maximum likelihood; if FALSE more conservative Bayesian hypothesis testing is used
ztest	TRUE; if TRUE, then a z-test is used for p-value calculation rather than the more conservative moderated t-test.
lower	Lower bound for MLE with L-BFGS-B algorithm
upper	Upper bound for MLE with L-BFGS-B algorithm
se_max	Uncertainty given to those transcripts with estimates at the upper or lower bound sets. This prevents downstream errors due to abnormally high standard errors due to transcripts with extreme kinetics
mut_reg	If MLE has instabilities, empirical mutation rate will be used to estimate fn, multiplying pnew by 1+mut_reg and pold by 1-mut_reg to regularize fn
p_mean	Mean of normal distribution used as prior penalty in MLE of logit(fn)
p_sd	Standard deviation of normal distribution used as prior penalty in MLE of logit(fn)
StanRate	Logical; if TRUE, a simple 'Stan' model is used to estimate mutation rates for fast_analysis; this may add a couple minutes to the runtime of the analysis.
Stan_data	List; if StanRate is TRUE, then this is the data passed to the 'Stan' model to estimate mutation rates. If using the bakRfit wrapper of fast_analysis, then this is created automatically.
null_cutoff	bakR will test the null hypothesis of leffect size < lnull_cutoff
NSS	Logical; if TRUE, logit(fn)s are compared rather than log(kdeg) so as to avoid steady-state assumption.
Chase	Logical; Set to TRUE if analyzing a pulse-chase experiment. If TRUE, kdeg = -ln(fn)/tl where fn is the fraction of reads that are s4U (more properly referred to as the fraction old in the context of a pulse-chase experiment)
BDA_model	Logical; if TRUE, variance is regularized with scaled inverse chi-squared model. Otherwise a log-normal model is used.
multi_pold	Logical; if TRUE, pold is estimated for each sample rather than use a global pold estimate.

Long	Logical; if TRUE, long read optimized fraction new estimation strategy is used.
kmeans	Logical; if TRUE, kmeans clustering on read-specific mutation rates is used to estimate pnnew and pold.
Fisher	Logical; if TRUE, Fisher information is used to estimate logit(fn) uncertainty. Else, a less conservative binomial model is used, which can be preferable in instances where the Fisher information strategy often drastically overestimates uncertainty (i.e., low coverage or low pnnew).

Details

Unless the user supplies estimates for pnnew and pold, the first step of `fast_analysis` is to estimate the background (pold) and metabolic label (will refer to as s4U for simplicity, though `bakR` is compatible with other metabolic labels such as s6G) induced (pnnew) mutation rates. Several pnnew and pold estimation strategies are implemented in `bakR`. For pnnew estimation, the two strategies are likelihood maximization of a binomial mixture model (default) and sampling from the full posterior of a U-content adjusted Poisson mixture model with HMC (when `StanRateEst` is set to TRUE in `bakRfit`).

The default pnnew estimation strategy involves combining the mutational data for all features into sample-wide mutational data vectors (# of T-to-C conversions, # of Ts, and # of such reads vectors). These data vectors are then downsampled (to prevent float overflow) and used to maximize the likelihood of a two-component binomial mixture model. The two components correspond to reads from old and new RNA, and the three estimated parameters are the fraction of all reads that are new (nuisance parameter in this case), and the old and new read mutation rates.

The alternative strategy involves running a fully Bayesian implementation of a similar mixture model using Stan, a probabilistic programming language that `bakR` makes use of in several functions. This strategy can yield more accurate mutation rate estimates when the label times are much shorter or longer than the average half-lives of the sequenced RNA (i.e., the fraction news are mostly close to 0 or 1, respectively). To improve the efficiency of this approach, only a small subset of RNA features are analyzed, the number of which is set by the `RateEst_size` parameter in `bakRfit`. By default, this number is set to 30, which on the average NR-seq dataset yields a several minute runtime for mutation rate estimation.

Estimation of pold can be performed with three strategies: the same two strategies discussed for pnnew estimation, and a third strategy that relies on the presence of -s4U control data. If -s4U control data is present, the default pold estimation strategy is to use the average mutation rate in reads from all -s4U control datasets as the global pold estimate. Thus, a single pold estimate is used for all samples. The likelihood maximization strategy can be used by setting `no_ctl` to TRUE, and this strategy becomes the default strategy if no -s4U data is present. In addition, as of version 1.0.0 of `bakR` (released late June of 2023), users can decide to estimate pold for each +s4U sample independently by setting `multi_pold` to TRUE. In this case, independent -s4U datasets can no longer be used for mutation rate estimation purposes, and thus the strategies for pold estimation are identical to the set of pnnew estimation strategies.

Once mutation rates are estimated, fraction news for each feature in each sample are estimated. The approach utilized is MLE using the L-BFGS-B algorithm implemented in `stats::optim`. The assumed likelihood function is derived from a Poisson mixture model with rates adjusted according to each feature's empirical U-content (the average number of Us present in sequencing reads mapping to that feature in a particular sample). Fraction new estimates are then converted to degradation

rate constant estimates using a solution to a simple ordinary differential equation model of RNA metabolism.

Once fraction new and kdeg are estimated, the uncertainty in these parameters is estimated using the Fisher Information. In the limit of large datasets, the variance of the MLE is inversely proportional to the Fisher Information evaluated at the MLE. Mixture models are typically singular, meaning that the Fisher information matrix is not positive definite and asymptotic results for the variance do not necessarily hold. As the mutation rates are estimated a priori and fixed to be > 0 , these problems are eliminated. In addition, when assessing the uncertainty of replicate fraction new estimates, the size of the dataset is the raw number of sequencing reads that map to a particular feature. This number is often large (> 100) which increases the validity of invoking asymptotics. As of version 1.0.0, users can opt for an alternative uncertainty estimation strategy by setting `Fisher` to `FALSE`. This strategy makes use of the standard error for the estimator of a binomial random variables rate of success parameter. If we can uniquely identify new and old reads, then the variance in our estimate for the fraction of reads that is new is $fn*(1-fn)/n$. This uncertainty estimate will typically underestimate fraction new replicate uncertainties. We showed in the bakR paper though that the Fisher information strategy often significantly overestimates uncertainties of low coverage or extreme fraction new features. Therefore, this more bullish, underconservative uncertainty quantification can be useful on datasets with low mutation rates, extreme label times, or low sequencing depth. We have found that false discovery rates are still well controlled when using this alternative uncertainty quantification strategy.

With kdeg and their uncertainties estimated, replicate estimates are pooled and regularized. There are two key steps in this downstream analysis. 1st, the uncertainty for each feature is used to fit a linear $\ln(\text{uncertainty})$ vs. $\log_{10}(\text{read depth})$ trend, and uncertainties for individual features are shrunk towards the regression line. The uncertainty for each feature is a combination of the Fisher Information asymptotic uncertainty as well as the amount of variability seen between estimates. Regularization of uncertainty estimates is performed using the analytic results of a Normal distribution likelihood with known mean and unknown variance and conjugate priors. The prior parameters are estimated from the regression and amount of variability about the regression line. The strength of regularization can be tuned by adjusting the `prior_weight` parameter, with larger numbers yielding stronger shrinkage towards the regression line. The 2nd step is to regularize the average kdeg estimates. This is done using the analytic results of a Normal distribution likelihood model with unknown mean and known variance and conjugate priors. The prior parameters are estimated from the population wide kdeg distribution (using its mean and standard deviation as the mean and standard deviation of the normal prior). In the 1st step, the known mean is assumed to be the average kdeg, averaged across replicates and weighted by the number of reads mapping to the feature in each replicate. In the 2nd step, the known variance is assumed to be that obtained following regularization of the uncertainty estimates.

Effect sizes (changes in kdeg) are obtained as the difference in $\log(\text{kdeg})$ means between the reference and experimental sample(s), and the $\log(\text{kdeg})$ s are assumed to be independent so that the variance of the effect size is the sum of the $\log(\text{kdeg})$ variances. P-values assessing the significance of the effect size are obtained using a moderated t-test with number of degrees of freedom determined from the uncertainty regression hyperparameters and are adjusted for multiple testing using the Benjamini-Hochberg procedure to control false discovery rates (FDRs).

In some cases, the assumed ODE model of RNA metabolism will not accurately model the dynamics of a biological system being analyzed. In these cases, it is best to compare $\text{logit}(\text{fraction new})$ s directly rather than converting fraction new to $\log(\text{kdeg})$. This analysis strategy is implemented when `NSS` is set to `TRUE`. Comparing $\text{logit}(\text{fraction new})$ is only valid if a single metabolic label

time has been used for all samples. For example, if a label time of 1 hour was used for NR-seq data from WT cells and a 2 hour label time was used in KO cells, this comparison is no longer valid as differences in $\text{logit}(\text{fraction new})$ could stem from differences in kinetics or label times.

Value

List with dataframes providing information about replicate-specific and pooled analysis results. The output includes:

- `Fn_Estimates`; dataframe with estimates for the fraction new and fraction new uncertainty for each feature in each replicate. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature
 - `Exp_ID`; Numerical ID for experimental condition (`Exp_ID` from `metadf`)
 - `Replicate`; Numerical ID for replicate
 - `logit_fn`; $\text{logit}(\text{fraction new})$ estimate, unregularized
 - `logit_fn_se`; $\text{logit}(\text{fraction new})$ uncertainty, unregularized and obtained from Fisher Information
 - `nreads`; Number of reads mapping to the feature in the sample for which the estimates were obtained
 - `log_kdeg`; log of degradation rate constant (`kdeg`) estimate, unregularized
 - `kdeg`; degradation rate constant (`kdeg`) estimate
 - `log_kd_se`; $\log(\text{kdeg})$ uncertainty, unregularized and obtained from Fisher Information
 - `sample`; Sample name
 - `XF`; Original feature name
- `Regularized_ests`; dataframe with average fraction new and `kdeg` estimates, averaged across the replicates and regularized using priors informed by the entire dataset. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature
 - `Exp_ID`; Numerical ID for experimental condition (`Exp_ID` from `metadf`)
 - `avg_log_kdeg`; Weighted average of $\log(\text{kdeg})$ from each replicate, weighted by sample and feature-specific read depth
 - `sd_log_kdeg`; Standard deviation of the $\log(\text{kdeg})$ estimates
 - `nreads`; Total number of reads mapping to the feature in that condition
 - `sdp`; Prior standard deviation for fraction new estimate regularization
 - `theta_o`; Prior mean for fraction new estimate regularization
 - `sd_post`; Posterior uncertainty
 - `log_kdeg_post`; Posterior mean for $\log(\text{kdeg})$ estimate
 - `kdeg`; $\exp(\text{log_kdeg_post})$
 - `kdeg_sd`; `kdeg` uncertainty
 - `XF`; Original feature name
- `Effects_df`; dataframe with estimates of the effect size (change in $\text{logit}(\text{fn})$) comparing each experimental condition to the reference sample for each feature. This dataframe also includes p-values obtained from a moderated t-test. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature

- Exp_ID; Numerical ID for experimental condition (Exp_ID from metadf)
 - L2FC(kdeg); Log2 fold change (L2FC) kdeg estimate or change in logit(fn) if NSS TRUE
 - effect; LFC(kdeg)
 - se; Uncertainty in L2FC_kdeg
 - pval; P-value obtained using effect_size, se, and a z-test
 - padj; pval adjusted for multiple testing using Benjamini-Hochberg procedure
 - XF; Original feature name
- Mut_rates; list of two elements. The 1st element is a dataframe of s4U induced mutation rate estimates, where the mut column represents the experimental ID and the rep column represents the replicate ID. The 2nd element is the single background mutation rate estimate used
 - Hyper_Parameters; vector of two elements, named a and b. These are the hyperparameters estimated from the uncertainties for each feature, and represent the two parameters of a Scaled Inverse Chi-Square distribution. Importantly, a is the number of additional degrees of freedom provided by the sharing of uncertainty information across the dataset, to be used in the moderated t-test.
 - Mean_Variance_lms; linear model objects obtained from the uncertainty vs. read count regression model. One model is run for each Exp_ID

Examples

```
# Simulate small dataset
sim <- Simulate_bakRData(300, nreps = 2)

# Fit fast model to get fast_df
Fit <- bakRFit(sim$bakRData)

# Fit fast model with fast_analysis
Fast_Fit <- fast_analysis(Fit$Data_lists$Fast_df)
```

FnPCA

Creating PCA plots with logit(fn) estimates

Description

This function creates a 2-component PCA plot using logit(fn) estimates. FnPCA has been deprecated in favor of FnPCA2. The latter accepts a full bakRFit as input and handles imbalanced replicates.

Usage

```
FnPCA(obj, log_kdeg = FALSE)
```


Arguments

obj	Object contained within output of bakRFit. So, either Fast_Fit (MLE implementation fit), Stan_Fit (MCMC implementation fit), or Hybrid_Fit (Hybrid implementation fit)
log_kdeg	Boolean; if TRUE, then log(kdeg) estimates used for PCA rather than logit(fn). Currently only compatible with Fast_Fit

Value

A ggplot object.

Examples

```
# Simulate data for 500 genes and 2 replicates
sim <- Simulate_bakRData(500, nreps = 2)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Fn PCA
FnPCA2(Fit, Model = "MLE")

# log(kdeg) PCA
FnPCA2(Fit, Model = "MLE", log_kdeg = TRUE)
```

FnPCA2

Creating PCA plots with logit(fn) estimates

Description

This function creates a 2-component PCA plot using logit(fn) or log(kdeg) estimates.

Usage

```
FnPCA2(obj, Model = c("MLE", "Hybrid", "MCMC"), log_kdeg = FALSE)
```

Arguments

obj	bakRFit object
Model	String identifying implementation for which you want to generate a PCA plot
log_kdeg	Boolean; if TRUE, then log(kdeg) estimates used for PCA rather than logit(fn). Currently only compatible with MLE implementation

Value

A ggplot object.

Examples

```
# Simulate data for 500 genes and 2 replicates
sim <- Simulate_bakRData(500, nreps = 2)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Fn PCA
FnPCA2(Fit, Model = "MLE")

# log(kdeg) PCA
FnPCA2(Fit, Model = "MLE", log_kdeg = TRUE)
```

fns

Example fraction news (fns) data frame

Description

Subset of fraction new estimates for dataset published by Luo et al. (2020). Fraction new estimates, uncertainties, and read counts are included for 300 genes to keep the file size small.

Usage

```
data(fns)
```

Format

A dataframe with 1,800 rows and 5 variables. Input to bakRFndata

sample Sample name

XF Name of feature (e.g., ENSEMBL gene ID)

fn Estimate of fraction of reads from feature that were new

se Uncertainty in fraction new estimate (optional in bakRFnData)

n Number of sequencing reads

References

Luo et al. (2020) Biochemistry. 59(42), 4121-4142

Examples

```
data(fns)
data(metadf)
bakRFndataobj <- bakRFnData(fns, metadf)
```

fn_process

Curate data in bakRFnData object for statistical modeling

Description

fn_process creates the data structures necessary to analyze nucleotide recoding RNA-seq data with the MLE and Hybrid implementations in bakRF*i*t. The input to fn_process must be an object of class bakRFnData.

Usage

```
fn_process(
  obj,
  totcut = 50,
  totcut_all = 10,
  Chase = FALSE,
  FOI = c(),
  concat = TRUE
)
```

Arguments

obj	An object of class bakRFnData
totcut	Numeric; Any transcripts with less than this number of sequencing reads in any replicate of all experimental conditions are filtered out
totcut_all	Numeric; Any transcripts with less than this number of sequencing reads in any sample are filtered out
Chase	Boolean; if TRUE, pulse-chase analysis strategy is implemented
FOI	Features of interest; character vector containing names of features to analyze. If FOI is non-null and concat is TRUE, then all minimally reliable FOIs will be combined with reliable features passing all set filters (totcut and totcut_all). If concat is FALSE, only the minimally reliable FOIs will be kept. A minimally reliable FOI is one that passes filtering with minimally stringent parameters.
concat	Boolean; If TRUE, FOI is concatenated with output of reliableFeatures

Details

fn_process first filters out features with less than totcut reads in any sample. It then creates the necessary data structures for analysis with bakRFit and some of the visualization functions (namely plotMA).

The 1st step executed by fn_process is to find the names of features which are deemed "reliable". A reliable feature is one with sufficient read coverage in every single sample (i.e., > totcut_all reads in all samples) and sufficient read coverage in at all replicates of at least one experimental condition (i.e., > totcut reads in all replicates for one or more experimental conditions). This is done with a call to reliableFeatures.

The 2nd step is to extract only reliableFeatures from the fns dataframe in the bakRFnData object. During this process, a numerical ID is given to each reliableFeature, with the numerical ID corresponding to their order when arranged using dplyr::arrange.

The 3rd step is to prepare data structures that can be passed to fast_analysis and TL_stan (usually accessed via the bakRFit helper function).

Value

returns list of objects that can be passed to TL_stan and/or fast_analysis. Those objects are:

- Stan_data; list that can be passed to TL_stan with Hybrid_Fit = TRUE. Consists of metadata as well as data that Stan will analyze. Data to be analyzed consists of equal length vectors. The contents of Stan_data are:
 - NE; Number of datapoints for 'Stan' to analyze (NE = Number of Elements)
 - NF; Number of features in dataset
 - TP; Numerical indicator of s4U feed (0 = no s4U feed, 1 = s4U fed)
 - FE; Numerical indicator of feature
 - num_mut; Number of U-to-C mutations observed in a particular set of reads
 - MT; Numerical indicator of experimental condition (Exp_ID from metadf)
 - nMT; Number of experimental conditions
 - R; Numerical indicator of replicate
 - nrep; Number of replicates (maximum across experimental conditions)
 - nrep_vect; Vector of number of replicates in each experimental condition
 - tl; Vector of label times for each experimental condition
 - Avg_Reads; Standardized log10(average read counts) for a particular feature in a particular condition, averaged over replicates
 - sdf; Dataframe that maps numerical feature ID to original feature name. Also has read depth information
 - sample_lookup; Lookup table relating MT and R to the original sample name
- Fn_est; A data frame containing fraction new estimates for +s4U samples:
 - sample; Original sample name
 - XF; Original feature name
 - fn; Fraction new estimate
 - n; Number of reads
 - Feature_ID; Numerical ID for each feature

- Replicate; Numerical ID for each replicate
 - Exp_ID; Numerical ID for each experimental condition
 - tl; s4U label time
 - logit_fn; logit of fraction new estimate
 - kdeg; degradation rate constant estimate
 - log_kdeg; log of degradation rate constant estimate
 - logit_fn_se; Uncertainty of logit(fraction new) estimate
 - log_kd_se; Uncertainty of log(kdeg) estimate
- Count_Matrix; A matrix with read count information. Each column represents a sample and each row represents a feature. Each entry is the raw number of read counts mapping to a particular feature in a particular sample. Column names are the corresponding sample names and row names are the corresponding feature names.
 - Ctl_data; Identical content to Fn_est but for any -s4U data (and thus with fn estimates set to 0). Will be NULL if no -s4U data is present

Examples

```
# Load cB
data("cB_small")

# Load metadf
data("metadf")

# Create bakRData
bakRData <- bakRData(cB_small, metadf)

# Preprocess data
data_for_bakR <- cBprocess(obj = bakRData)
```

GSprocessing

Prep GRAND-SLAM output for bakRFnData

Description

This function creates a fraction new estimate data frame that can be passed to bakRFnData, using main .tsv file output by GRAND-SLAM.

Usage

```
GSprocessing(GS, use_symbol = FALSE)
```

Arguments

GS	Table of read counts and NTR (fraction new) estimate parameters output by GRAND-SLAM. Corresponds to the <i>run_name.tsv</i> file included in GRAND-SLAM output
use_symbol	Logical; if TRUE, then Symbol column rather than Gene column is used as feature column (XF) in output data frame.

Value

A data frame that can be passed as the *fns* parameter to *bakRFnData*

Examples

```
# Load GRAND-SLAM table
data("GS_table")

# Create bakRData object
fns <- GSprocessing(GS_table)
```

GS_table

Example cB data frame

Description

Subset of a GRAND-SLAM main output table from analysis of a dataset published in Luo et al. 2020. Data for 300 randomly selected genes is included to keep file size small.

Usage

```
data(GS_table)
```

Format

A dataframe with 300 rows and 63 variables; each row corresponds to GRAND-SLAM parameter estimates for a single gene and 6 different samples (4 +s4U and 2 -s4U). Description of all columns can be found on [GRAND-SLAM wiki](#)

References

Luo et al. (2020) *Biochemistry*. 59(42), 4121-4142

Examples

```
data(GS_table)
data(metadf)
fns <- GSprocessing(GS_table)
bdfo <- bakRFnData(fns, metadf)
```

Heatmap_kdeg	<i>Creating a L2FC(kdeg) matrix that can be passed to heatmap functions</i>
--------------	---

Description

Heatmap_kdeg creates a matrix where each column represents a pair of samples (reference and experimental) and each row represents a feature. The entry in the i th row and j th column is the L2FC(kdeg) for feature i when comparing sample with experimental ID $j+1$ to the reference sample

Usage

```
Heatmap_kdeg(obj, zscore = FALSE, filter_sig = FALSE, FDR = 0.05)
```

Arguments

obj	Object outputted by bakRFit
zscore	Logical; if TRUE, then each matrix entry is log-odds fold change in the fraction new (a.k.a the effect size) divided by the uncertainty in the effect size
filter_sig	Logical; if TRUE, then only features which have a statistically significant L2FC(kdeg) in at least one comparison are kept
FDR	Numeric; False discovery to control at if filter_sig is TRUE.

Value

A matrix. Rows represent transcripts which were differentially expressed and columns represent (from left to right) differential kinetics z-score, differential expression z-score, and a mechanism score where positive represents synthesis driven and negative degradation driven changes in expression.

Examples

```
# Simulate data
sim <- Simulate_bakRData(1000)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# L2FC(kdeg) heatmap matrix
L2FC_kdeg_heat <- Heatmap_kdeg(Fit$Fast_Fit)
```

metadf	<i>Example meatdf data frame</i>
--------	----------------------------------

Description

metadf dataframe describing the data present in the cB file that can be loaded with `data(cB_small)`. The contents are discussed in great detail in the `Getting_started` vignette.

Usage

```
data(metadf)
```

Format

A dataframe with 6 rows and 2 variables: row names are samples in the corresponding cB

tl time of s4U labeling, in hours

Exp_ID numerical ID of reference and experimental conditions; 1 is reference and 2 is the single experimental condition

Examples

```
data(cB_small)
data(metadf)
bakRdat <- bakRData(cB_small, metadf)
```

new_bakRData	<i>bakRData object constructor for internal use</i>
--------------	---

Description

This function efficiently creates an object of class `bakRData` without performing rigorous checks

Usage

```
new_bakRData(cB, metadf)
```

Arguments

cB	Dataframe with columns corresponding to feature ID, number of Ts, number of mutations, sample ID, and number of identical observations
metadf	Dataframe detailing s4U label time and experimental ID of each sample

new_bakRFnData	<i>bakRFnData object constructor for internal use</i>
----------------	---

Description

This function efficiently creates an object of class bakRFnData without performing rigorous checks

Usage

```
new_bakRFnData(fns, metadf)
```

Arguments

fns	Dataframe with columns corresponding to sample names (sample), feature IDs (XF), fraction new estimates (fn), and number of sequencing reads (nreads)
metadf	Dataframe detailing s4U label time and experimental ID of each sample

NSSHeat	<i>Construct heatmap for non-steady state (NSS) analysis</i>
---------	--

Description

This uses the output of bakR and a differential expression analysis software to construct a dataframe that can be passed to pheatmap::pheatmap(). This heatmap will display the result of a steady-state quasi-independent analysis of NR-seq data.

Usage

```
NSSHeat(
  bakRFit,
  DE_df,
  bakRModel = c("MLE", "Hybrid", "MCMC"),
  DE_cutoff = 0.05,
  bakR_cutoff = 0.05,
  Exp_ID = 2,
  lid = 4
)
```

Arguments

bakRFit	bakRFit object
DE_df	dataframe of required format with differential expression analysis results. See Further-Analyses vignette for details on what this dataframe should look like
bakRModel	Model fit from which bakR implementation should be used? Options are MLE, Hybrid, or MCMC

DE_cutoff	padj cutoff for calling a gene differentially expressed
bakR_cutoff	padj cutoff for calling a fraction new significantly changed
Exp_ID	Exp_ID of experimental sample whose comparison to the reference sample you want to use. Only one reference vs. experimental sample comparison can be used at a time
lid	Maximum absolute value for standardized score present in output. This is for improving aesthetics of any heatmap generated with the output.

Value

returns data frame that can be passed to `pheatmap::pheatmap()`

Examples

```
# Simulate small dataset
sim <- Simulate_bakRData(100, nreps = 2)

# Analyze data with bakRFit
Fit <- bakRFit(sim$bakRData)

# Number of features that made it past filtering
NF <- nrow(Fit$Fast_Fit$Effects_df)

# Simulate mock differential expression data frame
DE_df <- data.frame(XF = as.character(1:NF),
                    L2FC_RNA = stats::rnorm(NF, 0, 2))

DE_df$DE_score <- DE_df$L2FC_RNA/0.5
DE_df$DE_se <- 0.5

DE_df$DE_pval <- 2*stats::dnorm(-abs(DE_df$DE_score))
DE_df$DE_padj <- 2*stats::p.adjust(DE_df$DE_pval, method = "BH")

# perform NSS analysis
NSS_analysis <- DissectMechanism(bakRFit = Fit,
                                DE_df = DE_df,
                                bakRModel = "MLE")
```

plotMA

Creating L2FC(kdeg) MA plot from fit objects

Description

This function outputs a L2FC(kdeg) MA plot. Plots are colored according to statistical significance and the sign of L2FC(kdeg)

Usage

```
plotMA(
  obj,
  Model = c("MLE", "Hybrid", "MCMC"),
  FDR = 0.05,
  Exps = 2,
  Exp_shape = FALSE
)
```

Arguments

obj	Object of class bakRFit outputted by bakRFit function
Model	String identifying implementation for which you want to generate an MA plot
FDR	False discovery rate to control at for significance assessment
Exps	Vector of Experimental IDs to include in plot; must only contain elements within 2:(# of experimental IDs). If NULL, data for all Experimental IDs is plotted.
Exp_shape	Logical indicating whether to use Experimental ID as factor determining point shape in volcano plot

Value

A ggplot object. Each point represents a transcript. The x-axis is log-10 transformed replicate average read counts, y-axis is the log-2 fold-change in the degradation rate constant.

Examples

```
# Simulate data for 500 genes and 2 replicates
sim <- Simulate_bakRData(500, nreps = 2)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Volcano plot
plotMA(Fit, Model = "MLE")
```

plotVolcano

Creating L2FC(kdeg) volcano plot from fit objects

Description

This function creates a L2FC(kdeg) volcano plot. Plots are colored according to statistical significance and sign of L2FC(kdeg).

Usage

```
plotVolcano(obj, FDR = 0.05, Exps = 2, Exp_shape = FALSE)
```

Arguments

obj	Object contained within output of bakRFit. So, either Fast_Fit (MLE implementation fit), Stan_Fit (MCMC implementation fit), or Hybrid_Fit (Hybrid implementation fit)
FDR	False discovery rate to control at for significance assessment
Exps	Vector of Experimental IDs to include in plot; must only contain elements within 2:(# of experimental IDs). If NULL, data for all Experimental IDs is plotted.
Exp_shape	Logical indicating whether to use Experimental ID as factor determining point shape in volcano plot

Value

A ggplot object. Each point represents a transcript. The x-axis is the log-2 fold change in the degradation rate constant and the y-axis is the log-10 transformed multiple test adjusted p value.

Examples

```
# Simulate data for 500 genes and 2 replicates
sim <- Simulate_bakRData(500, nreps = 2)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Volcano plot
plotVolcano(Fit$Fast_Fit)
```

QC_checks	<i>Check data quality and make suggestions to user about what analyses to run.</i>
-----------	--

Description

QC_checks takes as input a bakRFit or bakRFnFit object and uses the Fast_Fit object to assess data quality and make suggestions about which implementation to run next. QC_checks takes into account the mutation rates in all samples, the fraction new distributions, the reproducibility of fraction new estimates, and the read lengths. It then outputs a number of diagnostic plots that might alert users to problems in their data. It also outputs messages informing users what implementation is best used next.

Usage

```
QC_checks(obj)
```

Arguments

```
obj          bakRFit object
```

Value

A list with 3 components:

- `raw_mutrates`. This is a plot of the raw T-to-C mutation rates in all samples analyzed by bakR. It includes horizontal lines as reference for what could be considered "too low" to be useful in s4U fed samples.
- `conversion_rates`. This is a plot of the estimated T-to-C mutation rates in new and old reads. Thus, each bar represents the probability that a U in a new/old read is mutated. It includes horizontal lines as reference for what could be considered good mutation rates.
- `correlation_plots`. This is a list of ggplot objects. Each is a scatter plot comparing estimates of the fraction new in one replicate to another replicate in the same experimental condition. A $y=x$ guide line is included to reveal any estimation biases.

Examples

```
# Simulate data for 500 genes and 2 replicates
sim <- Simulate_bakRData(500, nreps = 2)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Run QC
QC <- QC_checks(Fit)
```

QuantifyDropout

Fit dropout model to quantify dropout frequency

Description

QuantifyDropout estimates the percentage of 4-thiouridine containing RNA that was lost during library preparation (pdo).

Usage

```
QuantifyDropout(
  obj,
  scale_init = 1.05,
  pdo_init = 0.3,
  keep_data = FALSE,
  no_message = FALSE,
  ...
)
```

Arguments

<code>obj</code>	bakRFit object
<code>scale_init</code>	Numeric; initial estimate for -s4U/+s4U scale factor. This is the factor difference in RPM normalized read counts for completely unlabeled transcripts (i.e., highly stable transcript) between the +s4U and -s4U samples.
<code>pdo_init</code>	Numeric; initial estimate for the dropout rate. This is the probability that an s4U labeled RNA molecule is lost during library preparation.
<code>keep_data</code>	Logical; if TRUE, will return list with two elements. First element is the regular return (data frame with dropout quantified), and the second element will be the data frame that was used for fitting the dropout model. This is useful if wanting to visualize the fit. See Return documentation for more details
<code>no_message</code>	Logical; if TRUE, will not output message regarding estimated rates of dropout in each sample
<code>...</code>	Additional (optional) parameters to be passed to <code>stats::nls()</code>

Value

If `keep_data` is FALSE, then only a data frame with the dropout rate estimates (`pdo`) in each sample is returned. If `keep_data` is TRUE, then a list with two elements is returned. One element is the `pdo` data frame always returned, and the second is the data frame containing information passed to `stats::nls` for `pdo` estimation.

Examples

```
# Simulate data for 500 genes and 2 replicates with 40% dropout
sim <- Simulate_relative_bakRData(500, depth = 100000,
                                nreps = 2, p_do = 0.4)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Quantify dropout
Fit <- QuantifyDropout(Fit)
```

reliableFeatures	<i>Identify features (e.g., transcripts) with high quality data</i>
------------------	---

Description

This function identifies all features (e.g., transcripts, exons, etc.) for which the mutation rate is below a set threshold in the control (-s4U) sample and which have more reads than a set threshold in all samples. If there is no -s4U sample, then only the read count cutoff is considered. Additional filtering options are only relevant if working with short RNA-seq read data. This includes filtering out features with extremely low empirical U-content (i.e., the average number of Us in sequencing reads from that feature) and those with very few reads having at least 3 Us in them.

Usage

```
reliableFeatures(  
  obj,  
  high_p = 0.2,  
  totcut = 50,  
  totcut_all = 10,  
  Ucut = 0.25,  
  AvgU = 4  
)
```

Arguments

obj	Object of class bakRData
high_p	highest mutation rate accepted in control samples
totcut	Numeric; Any transcripts with less than this number of sequencing reads in any replicate of all experimental conditions are filtered out
totcut_all	Numeric; Any transcripts with less than this number of sequencing reads in any sample are filtered out
Ucut	Must have a fraction of reads with 2 or less Us less than this cutoff in all samples
AvgU	Must have an average number of Us greater than this

Value

vector of gene names that passed reliability filter

Examples

```
# Load cB  
data("cB_small")  
  
# Load metadf
```

```

data("metadf")

# Create bakRData
bakRData <- bakRData(cB_small, metadf)

# Find reliable features
features_to_keep <- reliableFeatures(obj = bakRData)

```

Simulate_bakRData *Simulating nucleotide recoding data*

Description

Simulate_bakRData simulates a bakRData object. It's output also includes the simulated values of all kinetic parameters of interest. Only the number of genes (ngene) has to be set by the user, but an extensive list of additional parameters can be adjusted.

Usage

```

Simulate_bakRData(
  ngene,
  num_conds = 2L,
  nreps = 3L,
  eff_sd = 0.75,
  eff_mean = 0,
  fn_mean = 0,
  fn_sd = 1,
  kslog_c = 0.8,
  kslog_sd = 0.95,
  tl = 60,
  p_new = 0.05,
  p_old = 0.001,
  read_lengths = 200L,
  p_do = 0,
  noise_deg_a = -0.3,
  noise_deg_b = -1.5,
  noise_synth = 0.1,
  sd_rep = 0.05,
  low_L2FC_ks = -1,
  high_L2FC_ks = 1,
  num_kd_DE = c(0L, as.integer(rep(round(as.integer(ngene)/2), times =
    as.integer(num_conds) - 1))),
  num_ks_DE = rep(0L, times = as.integer(num_conds)),
  scale_factor = 150,
  sim_read_counts = TRUE,
  a1 = 5,
  a0 = 0.01,

```



```

nreads = 50L,
alpha = 25,
beta = 75,
STL = FALSE,
STL_len = 40,
lprob_U_sd = 0,
lp_sd = 0
)

```

Arguments

n gene	Number of genes to simulate data for
num_conds	Number of experimental conditions (including the reference condition) to simulate
nreps	Number of replicates to simulate
eff_sd	Effect size; more specifically, the standard deviation of the normal distribution from which non-zero changes in $\text{logit}(\text{fraction new})$ are pulled from.
eff_mean	Effect size mean; mean of normal distribution from which non-zero changes in $\text{logit}(\text{fraction new})$ are pulled from. Note, setting this to 0 does not mean that some of the significant effect sizes will be 0, as any exact integer is impossible to draw from a continuous random number generator. Setting this to 0 just means that there is symmetric stabilization and destabilization
fn_mean	Mean of fraction news of simulated transcripts in reference condition. The $\text{logit}(\text{fraction})$ of RNA from each transcript that is metabolically labeled (new) is drawn from a normal distribution with this mean
fn_sd	Standard deviation of fraction news of simulated transcripts in reference condition. The $\text{logit}(\text{fraction})$ of RNA from each transcript that is metabolically labeled (new) is drawn from a normal distribution with this sd
kslog_c	Synthesis rate constants will be drawn from a lognormal distribution with $\text{mean-log} = \text{kslog_c} - \text{mean}(\text{log}(\text{kd_mean}))$ where kd_mean is determined from the fraction new simulated for each gene as well as the label time (t_1).
kslog_sd	Synthesis rate lognormal standard deviation; see <code>kslog_c</code> documentation for details
t1	metabolic label feed time
p_new	metabolic label (e.g., s4U) induced mutation rate. Can be a vector of length <code>num_conds</code>
p_old	background mutation rate
read_lengths	Total read length for each sequencing read (e.g., PE100 reads correspond to <code>read_lengths = 200</code>)
p_do	Rate at which metabolic label containing reads are lost due to dropout; must be between 0 and 1
noise_deg_a	Slope of trend relating $\text{log}_{10}(\text{standardized read counts})$ to $\text{log}(\text{replicate variability})$
noise_deg_b	Intercept of trend relating $\text{log}_{10}(\text{standardized read counts})$ to $\text{log}(\text{replicate variability})$

noise_synth	Homoskedastic variability of L2FC(ksyn)
sd_rep	Variance of lognormal distribution from which replicate variability is drawn
low_L2FC_ks	Most negative L2FC(ksyn) that can be simulated
high_L2FC_ks	Most positive L2FC(ksyn) that can be simulated
num_kd_DE	Vector where each element represents the number of genes that show a significant change in stability relative to the reference. 1st entry must be 0 by definition (since relative to the reference the reference sample is unchanged)
num_ks_DE	Same as num_kd_DE but for significant changes in synthesis rates.
scale_factor	Factor relating RNA concentration (in arbitrary units) to average number of read counts
sim_read_counts	Logical; if TRUE, read counts are simulated as coming from a heterodisperse negative binomial distribution
a1	Heterodispersion 1/reads dependence parameter
a0	High read depth limit of negative binomial dispersion parameter
nreads	Number of reads simulated if sim_read_counts is FALSE
alpha	shape1 parameter of the beta distribution from which U-contents (probability that a nucleotide in a read from a transcript is a U) are drawn for each gene.
beta	shape2 parameter of the beta distribution from which U-contents (probability that a nucleotide in a read from a transcript is a U) are drawn for each gene.
STL	logical; if TRUE, simulation is of STL-seq rather than a standard TL-seq experiment. The two big changes are that a short read length is required (< 60 nt) and that every read for a particular feature will have the same number of Us. Only one read length is simulated for simplicity.
STL_len	Average length of simulated STL-seq length. Since Pol II typically pauses about 20-60 bases from the promoter, this should be around 40
lprob_U_sd	Standard deviation of the logit(probability nt is a U) for each sequencing read. The number of Us in a sequencing read are drawn from a binomial distribution with prob drawn from a logit-Normal distribution with this logit-sd.
lp_sd	Standard deviation of logit(probability a U is mutated) for each U. The number of mutations in a given read is the sum of nU Bernoulli random variables, where nU is the number of Us, and p is drawn from a logit-normal distribution with lp_sd standard deviation on logit scale.

Details

Simulate_bakRData simulates a bakRData object using a realistic generative model with many adjustable parameters. Average RNA kinetic parameters are drawn from biologically inspired distributions. Replicate variability is simulated by drawing a feature's fraction new in a given replicate from a logit-Normal distribution with a heteroskedastic variance term with average magnitude given by the chosen read count vs. variance relationship. For each replicate, a feature's ksyn is drawn from a homoskedastic lognormal distribution. Read counts can either be set to the same value for all simulated features or can be simulated according to a heterodisperse negative binomial distribution. The latter is the default

The number of Us in each sequencing read is drawn from a binomial distribution with number of trials equal to the read length and probability of each nucleotide being a U drawn from a beta distribution. Each read is assigned to the new or old population according to a Bernoulli distribution with $p = \text{fraction new}$. The number of mutations in each read are then drawn from one of two binomial distributions; if the read is assigned to the population of new RNA, the number of mutations are drawn from a binomial distribution with number of trials equal to the number of Us and probability of mutation = p_{new} ; if the read is assigned to the population of old RNA, the number of mutations is instead drawn from a binomial distribution with the same number of trials but with the probability of mutation = p_{old} . p_{new} must be greater than p_{old} because mutations in new RNA arise from both background mutations that occur with probability p_{old} as well as metabolic label induced mutations

Simulated read counts should be treated as if they are spike-in and RPKM normalized, so the same scale factor of 1 can be applied to each sample when comparing the sequencing reads (e.g., if you are performing differential expression analysis).

Function to simulate a bakRData object according to a realistic generative model

Value

A list containing a simulated bakRData object as well as a list of simulated kinetic parameters of interest. The contents of the latter list are:

- `Effect_sim`; Dataframe meant to mimic formatting of `Effect_df` that are part of `bakRFit(StanFit = TRUE)`, `bakRFit(HybridFit = TRUE)` and `bakRFit(bakRData object)` output.
- `Fn_mean_sim`; Dataframe meant to mimic formatting of `Regularized_est`s that is part of `bakRFit(bakRData object)` output. Contains information about the true fraction new simulated in each condition (the mean of the normal distribution from which replicate fraction news are simulated)
- `Fn_rep_sim`; Dataframe meant to mimic formatting of `Fn_Estimates` that is part of `\codebakRFit(bakRData object)` output. Contains information about the fraction new simulated for each feature in each replicate of each condition.
- `L2FC_ks_mean`; The true L2FC(ksyn) for each feature in each experimental condition. The i -th column corresponds to the L2FC(ksyn) when comparing the i -th condition to the reference condition (defined as the 1st condition) so the 1st column is always all 0s
- `RNA_conc`; The average number of normalized read counts expected for each feature in each sample.

Examples

```
# 2 replicate, 2 experimental condition, 1000 gene simulation
sim_2reps <- Simulate_bakRData(ngene = 1000, nreps = 2)

# 3 replicate, 2 experimental condition, 1000 gene simulation
# with 100 instances of differential degradation kinetics
sim_3reps <- Simulate_bakRData(ngene = 1000, num_kd_DE = c(0, 100))

# 2 replicates, 3 experimental condition, 1000 gene simulation
# with 100 instances of differential degradation kinetics in the 1st
# condition and no instances of differential degradation kinetics in the
```

```
# 2nd condition
sim_3es <- Simulate_bakRData(ngene = 1000,
                             nreps = 2,
                             num_conds = 3,
                             num_kd_DE = c(0, 100, 0))
```

Simulate_relative_bakRData

Simulating nucleotide recoding data with relative count data

Description

Simulate_relative_bakRData simulates a bakRData object. It's output also includes the simulated values of all kinetic parameters of interest.

Usage

```
Simulate_relative_bakRData(
  ngene,
  depth,
  num_conds = 2L,
  nreps = 3L,
  eff_sd = 0.75,
  eff_mean = 0,
  kdlog_mean = -1.8,
  kdlog_sd = 0.65,
  kslog_mean = 1,
  kslog_sd = 0.65,
  t1 = 2,
  p_new = 0.05,
  p_old = 0.001,
  read_lengths = 200L,
  p_do = 0,
  noise_deg_a = -0.3,
  noise_deg_b = -1.5,
  noise_synth = 0.1,
  sd_rep = 0.05,
  low_L2FC_ks = -1,
  high_L2FC_ks = 1,
  num_kd_DE = c(0L, as.integer(rep(round(as.integer(ngene)/2), times =
    as.integer(num_conds) - 1))),
  num_ks_DE = rep(0L, times = as.integer(num_conds)),
  sim_read_counts = TRUE,
  a1 = 5,
  a0 = 0.01,
```

```

nreads = 50L,
alpha = 25,
beta = 75,
STL = FALSE,
STL_len = 40,
lprob_U_sd = 0,
lp_sd = 0
)

```

Arguments

n gene	Number of genes to simulate data for
depth	Total number of reads to simulate
num_conds	Number of experimental conditions (including the reference condition) to simulate
nreps	Number of replicates to simulate
eff_sd	Effect size; more specifically, the standard deviation of the normal distribution from which non-zero changes in $\text{logit}(\text{fraction new})$ are pulled from.
eff_mean	Effect size mean; mean of normal distribution from which non-zero changes in $\text{logit}(\text{fraction new})$ are pulled from. Note, setting this to 0 does not mean that some of the significant effect sizes will be 0, as any exact integer is impossible to draw from a continuous random number generator. Setting this to 0 just means that there is symmetric stabilization and destabilization
kdlog_mean	Degradation rate constants will be drawn from lognormal distribution with this logmean
kdlog_sd	Degradation rate constants will be drawn from lognormal distribution with this logsd
kslog_mean	Synthesis rate constants will be drawn from a lognormal distribution with this mean
kslog_sd	Synthesis rate constants will be drawn from a lognormal distribution with this logsd
t1	metabolic label feed time
p_new	metabolic label (e.g., s4U) induced mutation rate. Can be a vector of length num_conds
p_old	background mutation rate
read_lengths	Total read length for each sequencing read (e.g., PE100 reads correspond to read_lengths = 200)
p_do	Rate at which metabolic label containing reads are lost due to dropout; must be between 0 and 1
noise_deg_a	Slope of trend relating $\text{log}_{10}(\text{standardized read counts})$ to $\text{log}(\text{replicate variability})$
noise_deg_b	Intercept of trend relating $\text{log}_{10}(\text{standardized read counts})$ to $\text{log}(\text{replicate variability})$
noise_synth	Homoskedastic variability of L2FC(ksyn)

<code>sd_rep</code>	Variance of lognormal distribution from which replicate variability is drawn
<code>low_L2FC_ks</code>	Most negative L2FC(ksyn) that can be simulated
<code>high_L2FC_ks</code>	Most positive L2FC(ksyn) that can be simulated
<code>num_kd_DE</code>	Vector where each element represents the number of genes that show a significant change in stability relative to the reference. 1st entry must be 0 by definition (since relative to the reference the reference sample is unchanged)
<code>num_ks_DE</code>	Same as <code>num_kd_DE</code> but for significant changes in synthesis rates.
<code>sim_read_counts</code>	Logical; if TRUE, read counts are simulated as coming from a heterodisperse negative binomial distribution
<code>a1</code>	Heterodispersion 1/reads dependence parameter
<code>a0</code>	High read depth limit of negative binomial dispersion parameter
<code>nreads</code>	Number of reads simulated if <code>sim_read_counts</code> is FALSE
<code>alpha</code>	shape1 parameter of the beta distribution from which U-contents (probability that a nucleotide in a read from a transcript is a U) are drawn for each gene.
<code>beta</code>	shape2 parameter of the beta distribution from which U-contents (probability that a nucleotide in a read from a transcript is a U) are drawn for each gene.
<code>STL</code>	logical; if TRUE, simulation is of STL-seq rather than a standard TL-seq experiment. The two big changes are that a short read length is required (< 60 nt) and that every read for a particular feature will have the same number of Us. Only one read length is simulated for simplicity.
<code>STL_len</code>	Average length of simulated STL-seq length. Since Pol II typically pauses about 20-60 bases from the promoter, this should be around 40
<code>lprob_U_sd</code>	Standard deviation of the logit(probability nt is a U) for each sequencing read. The number of Us in a sequencing read are drawn from a binomial distribution with prob drawn from a logit-Normal distribution with this logit-sd.
<code>lp_sd</code>	Standard deviation of logit(probability a U is mutated) for each U. The number of mutations in a given read is the sum of nU Bernoulli random variables, where nU is the number of Us, and p is drawn from a logit-normal distribution with <code>lp_sd</code> standard deviation on logit scale.

Details

The main difference between `Simulate_relative_bakRData` and `Simulate_bakRData` is that the former requires both the number of genes (`ngene`) and the total number of reads (`depth`) has to be set. In the latter, only the number of genes is set, and the number of reads for each gene is simulated so that no matter how many genes are simulated, the number of reads given default parameters is reflective of what is seen in 20,000,000 read human RNA-seq libraries. The benefit of `Simulate_relative_bakRData` is that it is easier to test the impact of depth on model performance. This can theoretically be done by changing the synthesis rate constant parameters in `Simulate_bakRData`, but the relationship between these parameters and sequencing depth is unintuitive. The benefit of `Simulate_bakRData` is that fewer genes can be simulated while still yielding reasonable per-gene coverage without figuring out what the total depth in the small gene subset should be. This is nice for testing bakR and other analysis tools on small datasets.

Simulate_relative_bakRData is a more realistic simulation that better accounts for the relative nature of RNA-seq read counts (i.e., expected number of reads from a given feature is related to proportion of RNA molecules coming from that feature).

Another difference between Simulate_relative_bakRData and Simulate_bakRData is that Simulate_relative_bakRData uses the label time and simulated degradation rate constants to infer the fraction new, whereas Simulate_bakRData uses simulated fraction news and the label time to infer the degradation rate constants. Thus, Simulate_relative_bakRData is preferable for assessing the impact of label time on model performance (since it will have a realistic impact on the fraction new, and the distribution of fraction news has a major impact on model performance). Similarly, Simulate_bakRData is preferable for directly assessing the impact of fraction news on model performance, without having to think about how both the label time and simulated degradation rate constant distribution.

If investigating dropout, only Simulate_relative_bakRData should be used, as the accurate simulation of read counts as being a function of the relative abundance of each RNA feature is crucial to accurately simulate dropout.

Function to simulate a bakRData object according to a realistic generative model

Value

A list containing a simulated bakRData object as well as a list of simulated kinetic parameters of interest. The contents of the latter list are:

- `Effect_sim`; Dataframe meant to mimic formatting of `Effect_df` that are part of `bakRFit(StanFit = TRUE)`, `bakRFit(HybridFit = TRUE)` and `bakRFit(bakRData object)` output.
- `Fn_mean_sim`; Dataframe meant to mimic formatting of `Regularized_est`s that is part of `bakRFit(bakRData object)` output. Contains information about the true fraction new simulated in each condition (the mean of the normal distribution from which replicate fraction news are simulated)
- `Fn_rep_sim`; Dataframe meant to mimic formatting of `Fn_Estimates` that is part of `\codebakRFit(bakRData object)` output. Contains information about the fraction new simulated for each feature in each replicate of each condition.
- `L2FC_ks_mean`; The true L2FC(ksyn) for each feature in each experimental condition. The *i*-th column corresponds to the L2FC(ksyn) when comparing the *i*-th condition to the reference condition (defined as the 1st condition) so the 1st column is always all 0s
- `RNA_conc`; The average number of normalized read counts expected for each feature in each sample.

Examples

```
# 2 replicate, 2 experimental condition, 1000 gene simulation
sim_2reps <- Simulate_relative_bakRData(ngene = 1000, depth = 100000,
                                       nreps = 2)

# 3 replicate, 2 experimental condition, 1000 gene simulation
# with 100 instances of differential degradation kinetics
sim_3reps <- Simulate_relative_bakRData(ngene = 1000, depth = 100000,
                                       num_kd_DE = c(0, 100))

# 2 replicates, 3 experimental condition, 1000 gene simulation
```

```
# with 100 instances of differential degradation kinetics in the 1st
# condition and no instances of differential degradation kinetics in the
# 2nd condition
sim_3es <- Simulate_relative_bakRData(ngene = 1000, depth = 100000,
                                     nreps = 2,
                                     num_conds = 3,
                                     num_kd_DE = c(0, 100, 0))
```

TL_stan

Fit 'Stan' models to nucleotide recoding RNA-seq data analysis

Description

TL_stan is an internal function to analyze nucleotide recoding RNA-seq data with a fully Bayesian hierarchical model implemented in the PPL Stan. TL_stan estimates kinetic parameters and differences in kinetic parameters between experimental conditions. When assessing differences, a single reference sample is compared to each collection of experimental samples provided.

Usage

```
TL_stan(
  data_list,
  Hybrid_Fit = FALSE,
  keep_fit = FALSE,
  NSS = FALSE,
  chains = 1,
  ...
)
```

Arguments

data_list	List to pass to 'Stan' of form given by cBprocess
Hybrid_Fit	Logical; if TRUE, Hybrid 'Stan' model that takes as data output of fast_analysis is run.
keep_fit	Logical; if TRUE, 'Stan' fit object is included in output; typically large file so default FALSE.
NSS	Logical; if TRUE, models that directly compare logit(fn)s are used to avoid steady-state assumption
chains	Number of Markov chains to sample from. The default is to only run a single chain. Typical NR-seq datasets yield very memory intensive analyses, but running a single chain should decrease this burden. For reference, running the MCMC implementation (Hybrid_Fit = FALSE) with 3 chains on an NR-seq dataset with 3 replicates of 2 experimental conditions with around 20 million raw (unmapped) reads per sample requires over 100 GB of RAM. With a single chain, this burden drops to around 20 GB. Due to memory demands and

time constraints (runtimes for the MCMC implementation border will likely be around 1-2 days) means that these models should usually be run in a specialized High Performance Computing (HPC) system.

... Arguments passed to `rstan::sampling` (e.g. `iter`, `warmup`, etc.).

Details

Two implementations of a similar model can be fit with TL_stan: a complete nucleotide recoding RNA-seq analysis and a hybrid analysis that takes as input results from `fast_analysis`. In the complete analysis (referred to in the bakR publication as the MCMC implementation), U-to-C mutations are modeled as coming from a Poisson distribution with rate parameter adjusted by the empirical U-content of each feature analyzed. Features represent whatever the user defined them to be when constructing the bakR data object. Typical feature categories are genes, exons, etc. Hierarchical modeling is used to pool data across replicates and across features. More specifically, replicate data for the same feature are partially pooled to estimate feature-specific mean fraction news and uncertainties. Feature means are partially pooled to estimate dataset-wide mean fraction news and standard deviations. The replicate variability for each feature is also partially pooled to determine a condition-wide heteroskedastic relationship between read depths and replicate variability. Partial pooling reduces subjectivity when determining priors by allowing the model to determine what priors make sense given the data. Partial pooling also regularizes estimates, reducing estimate variability and thus increasing estimate accuracy. This is particularly important for replicate variability estimates, which often rely on only a few replicates of data per feature and thus are typically highly unstable.

The hybrid analysis (referred to in the bakR publication as the Hybrid implementation) inherits the hierarchical modeling structure of the complete analysis, but reduces computational burden by foregoing per-replicate-and-feature fraction new estimation and uncertainty quantification. Instead, the hybrid analysis takes as data fraction new estimates and approximate uncertainties from `fast_analysis`. Runtimes of the hybrid analysis are thus often an order of magnitude shorter than with the complete analysis, but loses some accuracy by relying on point estimates and uncertainty quantification that is only valid in the limit of large dataset sizes (where the dataset size for the per-replicate-and-feature fraction new estimate is the raw number of sequencing reads mapping to the feature in that replicate).

Users also have the option to save or discard the Stan fit object. Fit objects can be exceedingly large (> 10 GB) for most nucleotide recoding RNA-seq datasets. Therefore, if you don't want to store such a large object, a summary object will be saved instead, which greatly reduces the size of the output (~ 10-50 MB) while still retaining much of the important information. In addition, the output of TL_stan provides the estimates and uncertainties for key parameters (L2FC(kdeg), kdeg, and fraction new) that will likely be of most interest. That being said, there are some analyses that are only possible if the original fit object is saved. For example, the fit object will contain all of the samples from the posterior collected during model fitting. Thus, new parameters (e.g., L2FC(kdeg)'s comparing two experimental samples) not naturally generated by the model can be estimated post-hoc. Still, there are often approximate estimates that can be obtained for such parameters that don't rely on the full fit object. One analysis that is impossible without the original fit object is generating model diagnostic plots. These include trace plots (to show mixing and efficient parameter space exploration of the Markov chains), pairs plots (to show correlations between parameters and where any divergences occurred), and other visualizations that can help users assess how well a model ran. Because the models implemented by TL_stan are extensively validated, it is less likely that such diagnostics will be helpful, but often anomalies on your data can lead to poor

model convergence, in which case assessing model diagnostics can help you identify the source of problems in your data. Summary statistics describing how well the model was able to estimate each parameter (`n_eff` and `rhat`) are provided in the fit summaries, but can often obscure some of the nuanced details of model fitting.

Value

A list of objects:

- `Effects_df`; dataframe with estimates of the effect size (change in $\text{logit}(fn)$) comparing each experimental condition to the reference sample for each feature. This dataframe also includes p-values obtained from a moderated t-test. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature
 - `Exp_ID`; Numerical ID for experimental condition (`Exp_ID` from `metadf`)
 - `L2FC_kdeg`; L2FC(kdeg) posterior mean
 - `L2FC_kd_sd`; L2FC(kdeg) posterior sd
 - `effect`; identical to `L2FC_kdeg` (kept for symmetry with MLE fit output)
 - `se`; identical to `L2FC_kd_sd` (kept for symmetry with MLE fit output)
 - `XF`; Feature name
 - `pval`; p value obtained from effect and `se` + z-test
 - `padj`; p value adjusted for multiple testing using Benjamini-Hochberg procedure
- `Kdeg_df`; dataframe with estimates of the kdeg (RNA degradation rate constant) for each feature, averaged across replicate data. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID of feature
 - `Exp_ID`; Numerical ID for experimental condition
 - `kdeg`; Degradation rate constant posterior mean
 - `kdeg_sd`; Degradation rate constant posterior standard deviation
 - `log_kdeg`; Log of degradation rate constant posterior mean (as of version 1.0.0)
 - `log_kdeg_sd`; Log of degradation rate constant posterior standard deviation (as of version 1.0.0)
 - `XF`; Original feature name
- `Fn_Estimates`; dataframe with estimates of the $\text{logit}(\text{fraction new})$ for each feature in each replicate. The columns of this dataframe are:
 - `Feature_ID`; Numerical ID for feature
 - `Exp_ID`; Numerical ID for experimental condition (`Exp_ID` from `metadf`)
 - `Replicate`; Numerical ID for replicate
 - `logit_fn`; $\text{Logit}(\text{fraction new})$ posterior mean
 - `logit_fn_se`; $\text{Logit}(\text{fraction new})$ posterior standard deviation
 - `sample`; Sample name
 - `XF`; Original feature name
- `Fit_Summary`; only outputted if `keep_fit == FALSE`. Summary of 'Stan' fit object with each row corresponding to a particular parameter. All posterior point descriptions are descriptions of the marginal posterior distribution for the parameter in that row. For example, the posterior mean is the average value for the parameter when averaging over all other parameter values. The columns of this dataframe are:

- mean; Posterior mean for the parameter given by the row name
- se_mean; Standard error of the posterior mean; essentially how confident the model is that what it estimates to be the posterior mean is what the posterior mean actually is. This will depend on the number of chains run on the number of iterations each chain is run for.
- sd; Posterior standard deviation
- 2.5%; 2.5th percentile of the posterior distribution. 2.5% of the posterior mass is below this point
- 25%; 25th percentile of the posterior distribution
- 50%; 50th percentile of the posterior distribution
- 75%; 75th percentile of the posterior distribution
- 97.5%; 97.5th percentile of the posterior distribution
- n_eff; Effective sample size. The larger this is the better, though it should preferably be around the total number of iterations (iter x chains). Small values of this could represent poor model convergence
- Rhat; Describes how well separate Markov chains mixed. This is preferably as close to 1 as possible, and values higher than 1 could represent poor model convergence
- Stan_Fit; only outputted if keep_fit == TRUE. This is the full 'Stan' fit object, an R6 object of class stanfit
- Mutation_Rates; data frame with information about mutation rate estimates. Has the same columns as Fit_Summary. Each row corresponds to either a background mutation rate (log_lambda_o) or an s4U induced mutation rate (log_lambda_n), denoted in the parameter column. The bracketed portion of the parameter name will contain two numbers. The first corresponds to the Exp_ID and the second corresponds to the Replicate_ID. For example, if the parameter name is log_lambda_o[1,2] then that row corresponds to the background mutation rate in the second replicate of experimental condition one. A final point to mention is that the estimates are on a log(avg. # of mutations) scale. So a log_lambda_n of 1 means that on average, there are an estimated 2.72 (exp(1)) mutations in reads from new RNA (i.e., RNA synthesized during s4U labeling).

validate_bakRData *bakR Data object validator*

Description

This functions ensures that input for bakRData object construction is valid

Usage

```
validate_bakRData(obj)
```

Arguments

obj An object of class bakRData

validate_bakRFnData	<i>bakRFnData object validator</i>
---------------------	------------------------------------

Description

This functions ensures that input for bakRFnData object construction is valid

Usage

```
validate_bakRFnData(obj)
```

Arguments

obj	An object of class bakRFnData
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VisualizeDropout	<i>Visualize dropout</i>
------------------	--------------------------

Description

VisualizeDropout fits dropout model with QuantifyDropout, reports the fit results, and then generates a ggplot object showing the data used to infer the fit as well as the fitted nonlinear trend.

Usage

```
VisualizeDropout(obj, keep_data = FALSE, no_message = FALSE)
```

Arguments

obj	bakRFit or bakRFnFit object
keep_data	Logical; if TRUE, will return data used to make plots along with the plots themselves
no_message	Logical; if TRUE, will not output message regarding estimated rates of dropout in each sample

Value

If keep_data is FALSE, then a list of ggplot objects are returned, one for each +s4U sample. The plots show the relationship between a feature's fraction new and the difference between its +s4U and -s4U read coverage. Nonlinear-least squares fit is plotted on top of points as a blue line. If keep_data is TRUE, then the data used to make the plots is returned in addition to the list of plots.

Examples

```
# Simulate data for 500 genes and 2 replicates with 40% dropout
sim <- Simulate_relative_bakRData(500, 100000, nreps = 2, p_do = 0.4)

# Fit data with fast implementation
Fit <- bakRFit(sim$bakRData)

# Quantify dropout
DO_plots <- VisualizeDropout(Fit)
```

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