Package 'scRepertoire'

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Title A toolkit for single-cell immune receptor profiling

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Description

scRepertoire is a toolkit for processing and analyzing single-cell T-cell receptor (TCR) and immunoglobulin (Ig). The scRepertoire framework supports use of 10x, AIRR, BD, MiXCR, Omniscope, TRUST4, and WAT3R single-cell formats. The functionality includes basic clonal analyses, repertoire summaries, distance-based clustering and interaction with the popular Seurat and SingleCellExperiment/Bioconductor R workflows.

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scRepertoire-package scRepertoire: A toolkit for single-cell immune receptor profiling

Description

scRepertoire is a toolkit for processing and analyzing single-cell T-cell receptor (TCR) and immunoglobulin (Ig). The scRepertoire framework supports use of 10x, AIRR, BD, MiXCR, Omniscope, TRUST4, and WAT3R single-cell formats. The functionality includes basic clonal analyses, repertoire summaries, distance-based clustering and interaction with the popular Seurat and Single-CellExperiment/Bioconductor R workflows.

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See Also

Useful links:

- https://www.borch.dev/uploads/scRepertoire/
- Report bugs at https://github.com/ncborcherding/scRepertoire/issues

addVariable

Adding variables after combineTCR() or combineBCR()

Description

This function adds variables to the product of combineTCR, or combineBCR to be used in later visualizations. For each element, the function will add a column (labeled by **variable.name**) with the variable. The length of the **variables** parameter needs to match the length of the combined object.

Usage

```
addVariable(input.data, variable.name = NULL, variables = NULL)
```

4 alluvialClones

Arguments

Value

input.data list with the variable column added to each element.

Examples

alluvialClones

Alluvial plotting for single-cell object meta data

Description

View the proportional contribution of clones by Seurat or SCE object meta data after combineExpression. The visualization is based on the ggalluvial package, which requires the aesthetics to be part of the axes that are visualized. Therefore, alpha, facet, and color should be part of the the axes you wish to view or will add an additional stratum/column to the end of the graph.

Usage

```
alluvialClones(
    sc.data,
    cloneCall = "strict",
    chain = "both",
    y.axes = NULL,
    color = NULL,
    alpha = NULL,
    facet = NULL,
    exportTable = FALSE,
    palette = "inferno"
)
```

alluvialClones 5

Arguments

sc.data	The single-cell object to visualize after combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
y.axes	The columns that will separate the proportional . visualizations.
color	The column header or clone(s) to be highlighted.
alpha	The column header to have gradated opacity.
facet	The column label to separate.
exportTable	Exports a table of the data into the global environment in addition to the visualization.
palette	Colors to use in visualization - input any hcl.pals.

Value

Alluvial ggplot comparing clone distribution.

Examples

6 clonalAbundance

clonalAbundance	Demonstrat

Demonstrate the relative abundance of clones by group or sample

Description

Displays the number of clones at specific frequencies by sample or group. Visualization can either be a line graph (**scale** = FALSE) using calculated numbers or density plot (**scale** = TRUE). Multiple sequencing runs can be group together using the group parameter. If a matrix output for the data is preferred, set **exportTable** = TRUE.

Usage

```
clonalAbundance(
  input.data,
  cloneCall = "strict",
  chain = "both",
  scale = FALSE,
  group.by = NULL,
  order.by = NULL,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL" $$
scale	Converts the graphs into density plots in order to show relative distributions.
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
exportTable	Returns the data frame used for forming the graph to the visualization.
palette	Colors to use in visualization - input any hcl.pals.

Value

ggplot of the total or relative abundance of clones across quanta

clonalBias 7

Examples

clonalBias

Examine skew of clones towards a cluster or compartment

Description

The metric seeks to quantify how individual clones are skewed towards a specific cellular compartment or cluster. A clone bias of $\bf 1$ - indicates that a clone is composed of cells from a single compartment or cluster, while a clone bias of $\bf 0$ - matches the background subtype distribution. Please read and cite the following manuscript if using clonalBias.

Usage

```
clonalBias(
   sc.data,
   cloneCall = "strict",
   split.by = NULL,
   group.by = NULL,
   n.boots = 20,
   min.expand = 10,
   exportTable = FALSE,
   palette = "inferno"
)
```

Arguments

sc.data	The single-cell object after combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
split.by	The variable to use for calculating the baseline frequencies. For example, "Type" for lung vs peripheral blood comparison
group.by	The variable to use for calculating bias
n.boots	number of bootstraps to downsample.
min.expand	clone frequency cut off for the purpose of comparison.
exportTable	Returns the data frame used for forming the graph.
palette	Colors to use in visualization - input any hcl.pals.

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Value

ggplot scatter plot with clone bias

Examples

```
#Making combined contig data
combined <- combineTCR(contig_list,</pre>
                         samples = c("P17B", "P17L", "P18B", "P18L",
                                      "P19B", "P19L", "P20B", "P20L"))
#Getting a sample of a Seurat object
scRep_example <- get(data("scRep_example"))</pre>
#Using combineExpresion()
scRep_example <- combineExpression(combined, scRep_example)</pre>
scRep_example$Patient <- substring(scRep_example$orig.ident,1,3)</pre>
#Using clonalBias()
clonalBias(scRep_example,
              cloneCall = "aa",
               split.by = "Patient",
              group.by = "seurat_clusters",
              n.boots = 5,
              min.expand = 2)
```

clonalCluster

Clustering adaptive receptor sequences by edit distance

Description

This function uses edit distances of either the nucleotide or amino acid sequences of the CDR3 and V genes to cluster similar TCR/BCRs together. As a default, the function takes the input from combineTCR, combineBCR or combineExpression and amends a cluster to the data frame or meta data. If **exportGraph** is set to TRUE, the function returns an igraph object of the connected sequences. If multiple sequences per chain are present, this function only compares the first sequence.

Usage

```
clonalCluster(
  input.data,
  chain = "TRB",
  sequence = "aa",
  samples = NULL,
  threshold = 0.85,
  group.by = NULL,
  exportGraph = FALSE
)
```

clonalCompare 9

Arguments

input.data	The product of combineTCR, combineBCR or combineExpression.
chain	Indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
sequence	Clustering based on either "aa" or "nt".
samples	The specific samples to isolate for visualization.
threshold	The normalized edit distance to consider. The higher the number the more similarity of sequence will be used for clustering.
group.by	The column header used for to group contigs. If (NULL), clusters will be calculated across samples.
exportGraph	Return an igraph object of connected sequences (TRUE) or the amended input with a new cluster-based variable (FALSE).

Value

Either amended input with edit-distanced clusters added or igraph object of connect sequences

Examples

clonalCompare

Demonstrate the difference in clonal proportion between clones

Description

This function produces an alluvial or area graph of the proportion of the indicated clones for all or selected samples (using the **samples** parameter). Individual clones can be selected using the **clones** parameter with the specific sequence of interest or using the **top.clones** parameter with the top n clones by proportion to be visualized.

Usage

```
clonalCompare(
  input.data,
  cloneCall = "strict",
  chain = "both",
  samples = NULL,
```

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```
clones = NULL,
top.clones = NULL,
highlight.clones = NULL,
relabel.clones = FALSE,
group.by = NULL,
order.by = NULL,
graph = "alluvial",
exportTable = FALSE,
palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL" $$
samples	The specific samples to isolate for visualization.
clones	The specific clonal sequences of interest
top.clones	The top number of clonal sequences per group. (e.g., top.clones = 5)
highlight.clone	es es
	Clonal sequences to highlight, if present, all other clones returned will be grey
relabel.clones	Simplify the legend of the graph by returning clones that are numerically indexed
group.by	If using a single-cell object, the column header to group the new list. NULL will return the active identity or cluster
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
graph	The type of graph produced, either "alluvial" or "area"
exportTable	Returns the data frame used for forming the graph
palette	Colors to use in visualization - input any hcl.pals

Value

ggplot of the proportion of total sequencing read of selecting clones

Examples

clonalDiversity 11

clonalDiversity

Calculate the clonal diversity for samples or groupings

Description

This function calculates traditional measures of diversity - Shannon, inverse Simpson, normalized entropy, Gini-Simpson, Chao1 index, and abundance-based coverage estimators (ACE) measure of species evenness by sample or group. The function automatically down samples the diversity metrics using 100 boot straps (n.boots = 100) and outputs the mean of the values. The group parameter can be used to condense the individual samples. If a matrix output for the data is preferred, set exportTable = TRUE.

Usage

```
clonalDiversity(
  input.data,
  cloneCall = "strict",
  chain = "both",
  group.by = NULL,
  order.by = NULL,
  x.axis = NULL,
  metrics = c("shannon", "inv.simpson", "norm.entropy", "gini.simpson", "chao1", "ACE"),
  exportTable = FALSE,
  palette = "inferno",
  n.boots = 100,
  return.boots = FALSE,
  skip.boots = FALSE
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL"
group.by	Variable in which to combine for the diversity calculation
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
x.axis	Additional variable grouping that will space the sample along the x-axis
metrics	The indices to use in diversity calculations - "shannon", "inv.simpson", "norm.entropy", "gini.simpson", "chao1", "ACE"
exportTable	Exports a table of the data into the global environment in addition to the visualization
palette	Colors to use in visualization - input any hcl.pals

12 clonalDiversity

n.boots number of bootstraps to down sample in order to get mean diversity

return.boots export boot strapped values calculated - will automatically exportTable = TRUE.

skip.boots remove down sampling and boot strapping from the calculation.

Details

The formulas for the indices and estimators are as follows:

Shannon Index:

$$Index = -\sum p_i * \log(p_i)$$

Inverse Simpson Index:

$$Index = \frac{1}{(\sum_{i=1}^{S} p_i^2)}$$

Normalized Entropy:

$$Index = -\frac{\sum_{i=1}^{S} p_i \ln(p_i)}{\ln(S)}$$

Gini-Simpson Index:

$$Index = 1 - \sum_{i=1}^{S} p_i^2$$

Chao1 Index:

$$Index = S_{obs} + \frac{n_1(n_1 - 1)}{2 * n_2 + 1}$$

Abundance-based Coverage Estimator (ACE):

$$Index = S_{abund} + \frac{S_{rare}}{C_{ace}} + \frac{F_1}{C_{ace}}$$

Where:

- p_i is the proportion of species i in the dataset.
- S is the total number of species.
- n_1 and n_2 are the number of singletons and doubletons, respectively.
- S_{abund} , S_{rare} , C_{ace} , and F_1 are parameters derived from the data.

Value

ggplot of the diversity of clones by group

Author(s)

Andrew Malone, Nick Borcherding

clonalHomeostasis 13

Examples

clonalHomeostasis

Examining the clonal homeostasis of the repertoire

Description

This function calculates the space occupied by clone proportions. The grouping of these clones is based on the parameter **cloneSize**, at default, **cloneSize** will group the clones into bins of Rare = 0 to 0.0001, Small = 0.0001 to 0.001, etc. To adjust the proportions, change the number or labeling of the cloneSize parameter. If a matrix output for the data is preferred, set **exportTable** = TRUE.

Usage

```
clonalHomeostasis(
  input.data,
  cloneSize = c(Rare = 1e-04, Small = 0.001, Medium = 0.01, Large = 0.1, Hyperexpanded =
    1),
  cloneCall = "strict",
  chain = "both",
  group.by = NULL,
  order.by = NULL,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
cloneSize	The cut points of the proportions.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
exportTable	Exports a table of the data into the global environment in addition to the visualization.
palette	Colors to use in visualization - input any hcl.pals.

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Value

ggplot of the space occupied by the specific proportion of clones

Examples

clonalLength

Demonstrate the distribution of clonal length

Description

This function displays either the nucleotide (**nt**) or amino acid (**aa**) sequence length. The sequence length visualized can be selected using the chains parameter, either the combined clone (both chains) or across all single chains. Visualization can either be a histogram or if **scale** = TRUE, the output will be a density plot. Multiple sequencing runs can be group together using the group.by parameter.

Usage

```
clonalLength(
  input.data,
  cloneCall = "aa",
  chain = "both",
  group.by = NULL,
  order.by = NULL,
  scale = FALSE,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression
cloneCall	How to call the clone - CDR3 nucleotide (nt) or CDR3 amino acid (aa)
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL"
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order description
scale	Converts the graphs into density plots in order to show relative distributions.
exportTable	Returns the data frame used for forming the graph.
palette	Colors to use in visualization - input any hcl.pals

clonalNetwork 15

Value

ggplot of the discrete or relative length distributions of clone sequences

Examples

clonalNetwork

Visualize clonal network along reduced dimensions

Description

This function generates a network based on clonal proportions of an indicated identity and then superimposes the network onto a single-cell object dimensional reduction plot.

Usage

```
clonalNetwork(
    sc.data,
    reduction = "umap",
    group.by = "ident",
    filter.clones = NULL,
    filter.identity = NULL,
    filter.proportion = NULL,
    filter.graph = FALSE,
    cloneCall = "strict",
    chain = "both",
    exportClones = FALSE,
    exportTable = FALSE,
    palette = "inferno"
)
```

Arguments

reduction The name of the dimensional reduction of the single-cell object.

group.by The variable to use for the nodes.

filter.clones Use to select the top n clones (e.g., filter.clones = 2000) or n of clones based on the minimum number of all the comparators (e.g., filter.clone = "min").

filter.identity

Display the network for a specific level of the indicated identity.

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filter.proportion

Remove clones from the network below a specific proportion.

filter.graph Remove the reciprocal edges from the half of the graph, allowing for cleaner

visualization.

cloneCall How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino

acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the

data.

chain indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG",

"IGH", "IGL".

ordered by the total number of clone copies.

exportTable Exports a table of the data into the global

palette Colors to use in visualization - input any hcl.pals.

Value

ggplot object

Examples

clonal0ccupy

Visualize the number of single cells with cloneSizes by cluster

Description

View the count of clones frequency group in Seurat or SCE object meta data after combineExpression. The visualization will take the new meta data variable "cloneSize" and plot the number of cells with each designation using a secondary variable, like cluster. Credit to the idea goes to Drs. Carmona and Andreatta and their work with ProjectTIL.

clonalOccupy 17

Usage

```
clonalOccupy(
    sc.data,
    x.axis = "ident",
    label = TRUE,
    facet.by = NULL,
    order.by = NULL,
    proportion = FALSE,
    na.include = FALSE,
    exportTable = FALSE,
    palette = "inferno"
)
```

Arguments

sc.data	The single-cell object after combineExpression
x.axis	The variable in the meta data to graph along the x.axis.
label	Include the number of clone in each category by x.axis variable
facet.by	The column header used for faceting the graph
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order description
proportion	Convert the stacked bars into relative proportion
na.include	Visualize NA values or not
exportTable	Exports a table of the data into the global environment in addition to the visualization
palette	Colors to use in visualization - input any hcl.pals

Value

Stacked bar plot of counts of cells by clone frequency group

Examples

18 clonalOverlap

Description

This functions allows for the calculation and visualizations of various overlap metrics for clones. The methods include overlap coefficient (**overlap**), Morisita's overlap index (**morisita**), Jaccard index (**jaccard**), cosine similarity (**cosine**) or the exact number of clonal overlap (**raw**).

Usage

```
clonalOverlap(
  input.data,
  cloneCall = "strict",
  method = NULL,
  chain = "both",
  group.by = NULL,
  order.by = NULL,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data
method	The method to calculate the "overlap", "morisita", "jaccard", "cosine" indices or "raw" for the base numbers
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL"
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
exportTable	Returns the data frame used for forming the graph
palette	Colors to use in visualization - input any hcl.pals

Details

The formulas for the indices are as follows:

Overlap Coefficient:

$$overlap = \frac{\sum \min(a, b)}{\min(\sum a, \sum b)}$$

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Raw Count Overlap:

$$raw = \sum \min(a, b)$$

Morisita Index:

$$morisita = \frac{\sum ab}{(\sum a)(\sum b)}$$

Jaccard Index:

$$jaccard = \frac{\sum \min(a, b)}{\sum a + \sum b - \sum \min(a, b)}$$

Cosine Similarity:

$$cosine = \frac{\sum ab}{\sqrt{(\sum a^2)(\sum b^2)}}$$

Where:

• a and b are the abundances of species i in groups A and B, respectively.

Value

ggplot of the overlap of clones by group

Examples

clonalOverlay

Visualize distribution of clonal frequency overlaid on dimensional reduction plots

Description

This function allows the user to visualize the clonal expansion by overlaying the cells with specific clonal frequency onto the dimensional reduction plots in Seurat. Credit to the idea goes to Drs Andreatta and Carmona and their work with ProjectTIL.

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Usage

```
clonalOverlay(
   sc.data,
   reduction = NULL,
   cut.category = "clonalFrequency",
   cutpoint = 30,
   bins = 25,
   facet.by = NULL
)
```

Arguments

sc.data The single-cell object after combineExpression.

reduction The dimensional reduction to visualize.

cut.category Meta data variable of the single-cell object to use for filtering.

cutpoint The overlay cut point to include, this corresponds to the cut.category variable in

the meta data of the single-cell object.

bins The number of contours to the overlay facet.by meta data variable to facet the comparison

Value

ggplot object

Author(s)

Francesco Mazziotta, Nick Borcherding

Examples

clonalProportion 21

clonalProportion	Examining the clonal space occupied by specific clones	
------------------	--	--

Description

This function calculates the relative clonal space occupied by the clones. The grouping of these clones is based on the parameter **clonalSplit**, at default, **clonalSplit** will group the clones into bins of 1:10, 11:100, 101:1001, etc. To adjust the clones selected, change the numbers in the variable split. If a matrix output for the data is preferred, set **exportTable** = TRUE.

Usage

```
clonalProportion(
  input.data,
  clonalSplit = c(10, 100, 1000, 10000, 30000, 1e+05),
  cloneCall = "strict",
  chain = "both",
  group.by = NULL,
  order.by = NULL,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
clonalSplit	The cut points for the specific clones
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL" $$
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
exportTable	Exports a table of the data into the global. environment in addition to the visualization
palette	Colors to use in visualization - input any hcl.pals

Value

ggplot of the space occupied by the specific rank of clones

22 clonalQuant

Examples

clonalQuant

Quantify the unique clones by group or sample

Description

This function quantifies unique clones. The unique clones can be either reported as a raw output or scaled to the total number of clones recovered using the scale parameter.

Usage

```
clonalQuant(
  input.data,
  cloneCall = "strict",
  chain = "both",
  scale = FALSE,
  group.by = NULL,
  order.by = NULL,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL"
scale	Converts the graphs into percentage of unique clones
group.by	The column header used for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
exportTable	Returns the data frame used for forming the graph
palette	Colors to use in visualization - input any hcl.pals

Value

ggplot of the total or relative unique clones

clonalRarefaction 23

Examples

clonalRarefaction

Calculate rarefaction based on the abundance of clones

Description

This functions uses the Hill numbers of order q: species richness ($\mathbf{q} = \mathbf{0}$), Shannon diversity ($\mathbf{q} = \mathbf{1}$), the exponential of Shannon entropy and Simpson diversity ($\mathbf{q} = \mathbf{2}$, the inverse of Simpson concentration) to compute diversity estimates for rarefaction and extrapolation. The function relies on the iNEXT R package. Please read and cite the manuscript if using this function. The input into the iNEXT calculation is abundance, incidence-based calculations are not supported.

Usage

```
clonalRarefaction(
  input.data,
  cloneCall = "strict",
  chain = "both",
  group.by = NULL,
  plot.type = 1,
  hill.numbers = 0,
  n.boots = 20,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
group.by	The variable to use for grouping.
plot.type	sample-size-based rarefaction/extrapolation curve (type = 1); sample completeness curve (type = 2); coverage-based rarefaction/extrapolation curve (type = 3).

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hill.numbers	The Hill numbers to be plotted out (0 - species richness, 1 - Shannon, 2 - Simpson)
n.boots	The number of bootstraps to downsample in order to get mean diversity.
exportTable	Exports a table of the data into the global environment in addition to the visualization.
palette	Colors to use in visualization - input any hcl.pals.

Examples

clonalScatter

Scatter plot comparing the clonal expansion of two samples

Description

This function produces a scatter plot directly comparing the specific clones between two samples. The clones will be categorized by counts into singlets or expanded, either exclusive or shared between the selected samples.

Usage

```
clonalScatter(
  input.data,
  cloneCall = "strict",
  x.axis = NULL,
  y.axis = NULL,
  chain = "both",
  dot.size = "total",
  group.by = NULL,
  graph = "proportion",
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data The product of combineTCR, combineBCR, or combineExpression.

cloneCall How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.

clonalSizeDistribution 25

x.axis	name of the list element to appear on the x.axis.
y.axis	name of the list element to appear on the y.axis.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
dot.size	either total or the name of the list element to use for size of dots.
group.by	The variable to use for grouping.
graph	graph either the clonal "proportion" or "count".
exportTable	Returns the data frame used for forming the graph.
palette	Colors to use in visualization - input any hcl.pals.

Value

ggplot of the relative clone numbers between two sequencing runs or groups

Examples

clonalSizeDistribution

Hierarchical clustering of clones using Gamma-GPD spliced threshold model

Description

This function produces a hierarchical clustering of clones by sample using discrete gamma-GPD spliced threshold model. If using this model please read and cite powerTCR (more info available at PMID: 30485278).

Usage

```
clonalSizeDistribution(
  input.data,
  cloneCall = "strict",
  chain = "both",
  method = "ward.D2",
  threshold = 1,
  group.by = NULL,
```

26 clonalSizeDistribution

```
exportTable = FALSE,
palette = "inferno"
)
```

Arguments

input.data The product of combineTCR, combineBCR, or combineExpression.

cloneCall How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino

acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the

data.

chain indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG",

"IGH", "IGL".

method The clustering parameter for the dendrogram.

threshold Numerical vector containing the thresholds the grid search was performed over.

group.by The variable to use for grouping.

exportTable Returns the data frame used for forming the graph.

Colors to use in visualization - input any hcl.pals.

Details

The probability density function (pdf) for the Generalized Pareto Distribution (GPD) is given by:

$$f(x|\mu, \sigma, \xi) = \frac{1}{\sigma} \left(1 + \xi \left(\frac{x - \mu}{\sigma} \right) \right)^{-\left(\frac{1}{\xi} + 1\right)}$$

Where:

- μ is a location parameter
- $\sigma > 0$ is a scale parameter
- ξ is a shape parameter
- $x \ge \mu$ if $\xi \ge 0$ and $\mu \le x \le \mu \sigma/\xi$ if $\xi < 0$

The probability density function (pdf) for the **Gamma Distribution** is given by:

$$f(x|\alpha,\beta) = \frac{x^{\alpha-1}e^{-x/\beta}}{\beta^{\alpha}\Gamma(\alpha)}$$

Where:

- $\alpha > 0$ is the shape parameter
- $\beta > 0$ is the scale parameter
- *x* ≥ 0
- $\Gamma(\alpha)$ is the gamma function of α

Value

ggplot dendrogram of the clone size distribution

combineBCR 27

Author(s)

Hillary Koch

Examples

combineBCR

Combining the list of B cell receptor contigs into clones

Description

This function consolidates a list of BCR sequencing results to the level of the individual cell barcodes. Using the samples and ID parameters, the function will add the strings as prefixes to prevent issues with repeated barcodes. The resulting new barcodes will need to match the Seurat or SCE object in order to use, combineExpression. Unlike combineTCR, combineBCR produces a column CTstrict of an index of nucleotide sequence and the corresponding V gene. This index automatically calculates the Levenshtein distance between sequences with the same V gene and will index sequences using a normalized Levenshtein distance with the same ID. After which, clone clusters are called using the components function. Clones that are clustered across multiple sequences will then be labeled with "Cluster" in the CTstrict header.

Usage

```
combineBCR(
  input.data,
  samples = NULL,
  ID = NULL,
  call.related.clones = TRUE,
  threshold = 0.85,
  removeNA = FALSE,
  removeMulti = FALSE,
  filterMulti = TRUE,
  filterNonproductive = TRUE
)
```

Arguments

input.data List of filtered contig annotations or outputs from loadContigs.

Samples The labels of samples (required).

The additional sample labeling (optional).

28 combineExpression

call.related.clones

Use the nucleotide sequence and V gene to call related clones. Default is set to TRUE. FALSE will return a CTstrict or strict clone as V gene + amino acid

sequence.

threshold The normalized edit distance to consider. The higher the number the more sim-

ilarity of sequence will be used for clustering.

removeNA This will remove any chain without values.

removeMulti This will remove barcodes with greater than 2 chains.

filterMulti This option will allow for the selection of the highest-expressing light and heavy

chains, if not calling related clones.

filterNonproductive

This option will allow for the removal of nonproductive chains if the variable exists in the contig data. Default is set to TRUE to remove nonproductive contigs.

Value

List of clones for individual cell barcodes

Examples

combineExpression

Adding clone information to a single-cell object

Description

This function adds the immune receptor information to the Seurat or SCE object to the meta data. By default this function also calculates the frequencies and proportion of the clones by sequencing run (**group.by** = NULL). To change how the frequencies/proportions are calculated, select a column header for the **group.by** variable. Importantly, before using combineExpression ensure the barcodes of the single-cell object object match the barcodes in the output of the combineTCR or combineBCR.

Usage

```
combineExpression(
  input.data,
  sc.data,
  cloneCall = "strict",
  chain = "both",
```

combineExpression 29

```
group.by = NULL,
proportion = TRUE,
filterNA = FALSE,
cloneSize = c(Rare = 1e-04, Small = 0.001, Medium = 0.01, Large = 0.1, Hyperexpanded =
    1),
    addLabel = FALSE
)
```

Arguments

input.data	$The \ product \ of \ combine \ TCR, \ combine \ BCR \ or \ a \ list \ of \ both \ c(combine \ TCR, \ combine \ BCR).$
sc.data	The Seurat or Single-Cell Experiment (SCE) object to attach
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
group.by	The column label in the combined clones in which clone frequency will be calculated. NULL or "none" will keep the format of input.data.
proportion	Whether to proportion (TRUE) or total frequency (FALSE) of the clone based on the group.by variable.
filterNA	Method to subset Seurat/SCE object of barcodes without clone information
cloneSize	The bins for the grouping based on proportion or frequency. If proportion is FALSE and the cloneSizes are not set high enough based on frequency, the upper limit of cloneSizes will be automatically updated.S
addLabel	This will add a label to the frequency header, allowing the user to try multiple group.by variables or recalculate frequencies after subsetting the data.

Value

Single-cell object with clone information added to meta data information

Examples

30 combineTCR

combineTCR

Combining the list of T cell receptor contigs into clones

Description

This function consolidates a list of TCR sequencing results to the level of the individual cell barcodes. Using the **samples** and **ID** parameters, the function will add the strings as prefixes to prevent issues with repeated barcodes. The resulting new barcodes will need to match the Seurat or SCE object in order to use, combineExpression. Several levels of filtering exist - removeNA, removeMulti, or filterMulti are parameters that control how the function deals with barcodes with multiple chains recovered.

Usage

```
combineTCR(
  input.data,
  samples = NULL,
  ID = NULL,
  removeNA = FALSE,
  removeMulti = FALSE,
  filterMulti = FALSE,
  filterNonproductive = TRUE
)
```

Arguments

input.data List of filtered contig annotations or outputs from loadContigs.

samples The labels of samples (recommended).

ID The additional sample labeling (optional).

removeNA This will remove any chain without values.

removeMulti This will remove barcodes with greater than 2 chains.

filterMulti This option will allow for the selection of the 2 corresponding chains with the

highest expression for a single barcode.

filterNonproductive

This option will allow for the removal of nonproductive chains if the variable exists in the contig data. Default is set to TRUE to remove nonproductive continuous.

tigs.

Value

List of clones for individual cell barcodes

contig_list 31

Examples

contig_list

A list of 8 single-cell T cell receptor sequences runs.

Description

A list of 8 'filtered_contig_annotations.csv' files outputted from 10X Cell Ranger. More information on the data can be found in the following manuscript.

createHTOContigList

Generate a contig list from a multiplexed experiment

Description

This function reprocess and forms a list of contigs for downstream analysis in scRepertoire, createHTOContigList take the filtered contig annotation output and the single-cell RNA object to create the list. If using an integrated single-cell object, it is recommended to split the object by sequencing run and remove extra prefixes and suffixes on the barcode before using createHTOContigList. Alternatively, the variable **multi.run** can be used to separate a list of contigs by a meta data variable. This may have issues with the repeated barcodes.

Usage

```
createHTOContigList(contig, sc.data, group.by = NULL, multi.run = NULL)
```

Arguments

contig	The filtered contig annotation file from multiplexed experiment
sc.data	The Seurat or Single-Cell Experiment object.
group.by	One or more meta data headers to create the contig list based on. If more than one header listed, the function combines them into a single variable.
multi.run	If using integrated single-cell object, the meta data variable that indicates the sequencing run.

Value

Returns a list of contigs as input for combineBCR or combineTCR

32 exportClones

Examples

exportClones

Exporting clones

Description

This function saves a csv file of clones (genes, amino acid, and nucleotide sequences) by barcodes. **format** determines the structure of the csv file - *paired* will export sequences by barcodes and include multiple chains, *airr* will export a data frame that is consistent with the AIRR format, and *TCRMatch* will export a data frame that has the TRB chain with count information.

Usage

```
exportClones(
  input.data,
  format = "paired",
  group.by = NULL,
  write.file = TRUE,
  dir = NULL,
  file.name = "clones.csv")
```

Arguments

```
input.data The product of combineTCR, combineBCR, or combineExpression.

format The format to export the clones - "paired", "airr", or "TCRMatch".

group.by The variable to use for grouping.

write.file TRUE, save the file or FALSE, return a data.frame
dir directory location to save the csv

file.name the csv file name
```

Value

CSV file of the paired sequences.

getCirclize 33

Author(s)

Jonathan Noonan, Nick Borcherding

Examples

getCirclize

Generate data frame to be used with circlize R package to visualize clones as a chord diagram.

Description

This function will take the meta data from the product of combineExpression and generate a relational data frame to be used for a chord diagram. Each cord will represent the number of clone unique and shared across the multiple **group.by** variable. If using the downstream circlize R package, please read and cite the following manuscript. If looking for more advance ways for circular visualizations, there is a great cookbook for the circlize package.

Usage

```
getCirclize(
   sc.data,
   cloneCall = "strict",
   group.by = NULL,
   proportion = FALSE,
   include.self = TRUE
)
```

Arguments

sc.data	The single-cell object after combineExpression.
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
group.by	The group header for which you would like to analyze the data.
proportion	Calculate the relationship unique clones (proportion = FALSE) or normalized by proportion (proportion = TRUE)
include.self	Include counting the clones within a single group.by comparison

34 highlightClones

Value

A data frame of shared clones between groups formated for chordDiagram

Author(s)

Dillon Corvino, Nick Borcherding

Examples

highlightClones

Highlighting specific clones in Seurat

Description

Use a specific clonal sequence to highlight on top of the dimensional reduction in single-cell object.

Usage

```
highlightClones(
   sc.data,
   cloneCall = c("gene", "nt", "aa", "strict"),
   sequence = NULL
)
```

Arguments

sc.data	The single-cell object to attach after combineExpression
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
sequence	The specific sequence or sequence to highlight

loadContigs 35

Value

Single-cell object object with new meta data column for indicated clones

Examples

loadContigs

Loading the contigs derived from single-cell sequencing

Description

This function generates a contig list and formats the data to allow for function with combineTCR or combineBCR. If using data derived from filtered outputs of 10X Genomics, there is no need to use this function as the data is already compatible.

Usage

```
loadContigs(input, format = "10X")
```

Arguments

input The directory in which contigs are located or a list with contig elements

The format of the single-cell contig, currently supporting: "10X", "AIRR",
"BD", "Dandelion", "JSON", "MiXCR", "ParseBio", "Omniscope", "TRUST4",
and "WAT3R"

36 mini_contig_list

Details

The files that this function parses includes:

```
• 10X = "filtered_contig_annotations.csv"
```

- AIRR = "airr_rearrangement.tsv"
- BD = "Contigs_AIRR.tsv"
- Dandelion = "all_contig_dandelion.tsv"
- Immcantation = "data.tsv"
- JSON = ".json"
- ParseBio = "barcode_report.tsv"
- MiXCR = "clones.tsv"
- Omniscope = ".csv"
- TRUST4 = "barcode_report.tsv"
- WAT3R = "barcode_results.csv"

Value

List of contigs for compatibility with combineTCR or combineBCR

Examples

```
TRUST4 <- read.csv("https://www.borch.dev/uploads/contigs/TRUST4_contigs.csv")
contig.list <- loadContigs(TRUST4, format = "TRUST4")

BD <- read.csv("https://www.borch.dev/uploads/contigs/BD_contigs.csv")
contig.list <- loadContigs(BD, format = "BD")

WAT3R <- read.csv("https://www.borch.dev/uploads/contigs/WAT3R_contigs.csv")
contig.list <- loadContigs(WAT3R, format = "WAT3R")</pre>
```

mini_contig_list

Processed subset of 'contig_list'

Description

A list of 8 data frames of T cell contigs outputted from the 'filtered_contig_annotation' files, but subsetted to 365 valid T cells which correspond to the same barcodes found in 'scRep_example'. The data is originally derived from the following manuscript.

Usage

```
data("mini_contig_list")
```

percentAA 37

Format

```
An R 'list' of 'data.frame' objects
```

See Also

```
contig_list
```

percentAA

Examining the relative amino acid composition by position

Description

This function the proportion of amino acids along the residues of the CDR3 amino acid sequence.

Usage

```
percentAA(
   input.data,
   chain = "TRB",
   group.by = NULL,
   order.by = NULL,
   aa.length = 20,
   exportTable = FALSE,
   palette = "inferno"
)
```

Arguments

```
input.data The product of combineTCR, combineBCR, or combineExpression.

chain "TRA", "TRB", "TRG", "TRG", "IGH", "IGL".

group.by The variable to use for grouping.

order.by A vector of specific plotting order or "alphanumeric" to plot groups in order aa.length The maximum length of the CDR3 amino acid sequence.

exportTable Returns the data frame used for forming the graph.

palette Colors to use in visualization - input any hcl.pals.
```

Value

ggplot of stacked bar graphs of amino acid proportions

38 percentGenes

Examples

percentGenes

Examining the VDJ gene usage across clones

Description

This function the proportion V or J genes used by grouping variables. This function only quantifies single gene loci for indicated **chain**. For examining VJ pairing, please see percentVJ.

Usage

```
percentGenes(
  input.data,
  chain = "TRB",
  gene = "Vgene",
  group.by = NULL,
  order.by = NULL,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

```
input.data The product of combineTCR, combineBCR, or combineExpression.

chain "TRA", "TRB", "TRG", "TRG", "IGH", "IGL".

gene "V", "D" or "J"

group.by The variable to use for grouping

order.by A vector of specific plotting order or "alphanumeric" to plot groups in order exportTable Returns the data frame used for forming the graph.

palette Colors to use in visualization - input any hcl.pals.
```

Value

ggplot of percentage of indicated genes as a heatmap

percentKmer 39

Examples

percentKmer

Examining the relative composition of kmer motifs in clones.

Description

This function the of kmer for nucleotide (**nt**) or amino acid (**aa**) sequences. Select the length of the kmer to quantify using the **motif.length** parameter.

Usage

```
percentKmer(
  input.data,
  chain = "TRB",
  cloneCall = "aa",
  group.by = NULL,
  order.by = NULL,
  motif.length = 3,
  top.motifs = 30,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression
chain	"TRA", "TRB", "TRG", "TRG", "IGH", "IGL"
cloneCall	How to call the clone - CDR3 nucleotide (nt) or CDR3 amino acid (aa)
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
motif.length	The length of the kmer to analyze
top.motifs	Return the n most variable motifs as a function of median absolute deviation
exportTable	Returns the data frame used for forming the graph.
palette	Colors to use in visualization - input any hcl.pals

40 percentVJ

Value

ggplot of percentage of kmers as a heatmap

Examples

percentVJ

Quantifying the V and J gene usage across clones

Description

This function the proportion V and J genes used by grouping variables for an indicated **chain** to produce a matrix of VJ gene pairings.

Usage

```
percentVJ(
   input.data,
   chain = "TRB",
   group.by = NULL,
   order.by = NULL,
   exportTable = FALSE,
   palette = "inferno"
)
```

Arguments

```
input.data The product of combineTCR, combineBCR, or combineExpression.

"TRA", "TRB", "TRG", "IGH", "IGL"

group.by The variable to use for grouping

order.by A vector of specific plotting order or "alphanumeric" to plot groups in order

exportTable Returns the data frame used for forming the graph

palette Colors to use in visualization - input any hcl.pals.
```

Value

ggplot of percentage of V and J gene pairings as a heatmap

positionalEntropy 41

Examples

positionalEntropy

Examining the diversity of amino acids by position

Description

This function the diversity amino acids along the residues of the CDR3 amino acid sequence. Please see clonalDiversity for more information on the underlying methods for diversity/entropy calculations. Positions without variance will have a value reported as 0 for the purposes of comparison.

Usage

```
positionalEntropy(
  input.data,
  chain = "TRB",
  group.by = NULL,
  order.by = NULL,
  aa.length = 20,
  method = "norm.entropy",
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

```
input.data
                  The product of combineTCR, combineBCR, or combineExpression
chain
                  "TRA", "TRB", "TRG", "TRG", "IGH", "IGL"
group.by
                  The variable to use for grouping
order.by
                  A vector of specific plotting order or "alphanumeric" to plot groups in order
                  The maximum length of the CDR3 amino acid sequence.
aa.length
method
                  The method to calculate the entropy/diversity - "shannon", "inv.simpson", "norm.entropy"
exportTable
                  Returns the data frame used for forming the graph
palette
                  Colors to use in visualization - input any hcl.pals
```

Value

ggplot of line graph of diversity by position

42 positional Property

Examples

positionalProperty

Examining the mean property of amino acids by position

Description

This function calculates the mean selected property for amino acids along the residues of the CDR3 amino acid sequence. The ribbon surrounding the individual line represents the 95 confidence interval.

Usage

```
positionalProperty(
  input.data,
  chain = "TRB",
  group.by = NULL,
  order.by = NULL,
  aa.length = 20,
  method = "Atchley",
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression
chain	"TRA", "TRB", "TRG", "TRG", "IGH", "IGL"
group.by	The variable to use for grouping
order.by	A vector of specific plotting order or "alphanumeric" to plot groups in order
aa.length	The maximum length of the CDR3 amino acid sequence.
method	The method to calculate the property - "Atchley", "Kidera", "stScales", "tScales", or "VHSE" $$
exportTable	Returns the data frame used for forming the graph
palette	Colors to use in visualization - input any hcl.pals

scRep_example 43

Details

More information for the individual methods can be found at the following citations:

Atchley: citation
Kidera: citation
stScales: citation
tScales: citation
VHSE: citation

Value

ggplot of line graph of diversity by position

Author(s)

Florian Bach, Nick Borcherding

Examples

scRep_example

A Seurat object of 500 single T cells,

Description

The object is compatible with 'contig_list' and the TCR sequencing data can be added with 'combineExpression'. The data is from 4 patients with acute respiratory distress, with samples taken from both the lung and peripheral blood. More information on the data can be found in the following manuscript.

Startrac Diversity

StartracDiversity Startrac-based diversity indices for single-cell RNA-seq

Description

This function utilizes the Startrac approach derived from PMID: 30479382. Required to run the function, the "type" variable needs to include the difference in where the cells were derived. The output of this function will produce 3 indices: **expa** (clonal expansion), **migra** (cross-tissue migration), and **trans** (state transition). In order to understand the underlying analyses of the outputs please read and cite the linked manuscript.

Usage

```
StartracDiversity(
   sc.data,
   cloneCall = "strict",
   chain = "both",
   type = NULL,
   group.by = NULL,
   exportTable = FALSE,
   palette = "inferno"
)
```

Arguments

sc.data	The single-cell object after combineExpression. For SCE objects, the cluster variable must be in the meta data under "cluster".
cloneCall	How to call the clone - VDJC gene (gene), CDR3 nucleotide (nt), CDR3 amino acid (aa), VDJC gene + CDR3 nucleotide (strict) or a custom variable in the data.
chain	indicate if both or a specific chain should be used - e.g. "both", "TRA", "TRG", "IGH", "IGL".
type	The variable in the meta data that provides tissue type.
group.by	The variable in the meta data to group by, often samples.
exportTable	Returns the data frame used for forming the graph.
palette	Colors to use in visualization - input any hcl.pals.

Value

ggplot object of Startrac diversity metrics

Author(s)

Liangtao Zheng

subsetClones 45

Examples

subsetClones

Subset the product of combineTCR() or combineBCR()

Description

This function allows for the subsetting of the product of combineTCR or combineBCR by the name of the individual list element.

Usage

```
subsetClones(input.data, name, variables = NULL)
```

Arguments

input.data The product of combineTCR or combineBCR.

The column header/name to use for subsetting.

variables The values to subset by, must be in the names(input.data).

Value

list of contigs that have been filtered for the name parameter

Examples

46 vizGenes

		_		
W	17	:Ge	an	$\rho \varsigma$

Visualizing the distribution of gene usage

Description

This function will allow for the visualizing the distribution of the any VDJ and C gene of the TCR or BCR using heatmap or bar chart. This function requires assumes two chains were used in defining clone, if not, it will default to the only chain present regardless of the chain parameter.

Usage

```
vizGenes(
  input.data,
  x.axis = "TRBV",
  y.axis = NULL,
  group.by = NULL,
  plot = "heatmap",
  order = "gene",
  scale = TRUE,
  exportTable = FALSE,
  palette = "inferno"
)
```

Arguments

input.data	The product of combineTCR, combineBCR, or combineExpression.
x.axis	Gene segments to separate the x-axis, such as "TRAV", "TRBD", "IGKJ".
y.axis	Variable to separate the y-axis, can be both categorical or other gene gene segments, such as "TRAV", "TRBD", "IGKJ".
group.by	Variable in which to group the diversity calculation.
plot	The type of plot to return - heatmap or barplot.
order	Categorical variable to organize the x-axis, either "gene" or "variance"
scale	Converts the individual count of genes to proportion using the total respective repertoire size
exportTable	Returns the data frame used for forming the graph.
palette	Colors to use in visualization - input any hcl.pals.

Value

ggplot bar diagram or heatmap of gene usage

vizGenes 47

Examples

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