# Package 'immunarch'

July 22, 2025

Type Package

Title Bioinformatics Analysis of T-Cell and B-Cell Immune Repertoires

Version 0.9.1

Contact support@immunomind.io

#### **Description**

A comprehensive framework for bioinformatics exploratory analysis of bulk and single-cell T-cell receptor and antibody repertoires. It provides seamless data loading, analysis and visualisation for AIRR (Adaptive Immune Receptor Repertoire) data, both bulk immunosequencing (RepSeq)

and single-cell sequencing (scRNAseq). Immunarch implements most of the widely used AIRR analysis methods,

such as: clonality analysis, estimation of repertoire similarities in distribution of clonotypes and gene segments, repertoire diversity analysis, annotation of clonotypes using external immune receptor

databases and clonotype tracking in vaccination and cancer studies. A successor to our previously published 'tcR' immunoinformatics package (Nazarov 2015) <doi:10.1186/s12859-015-0613-1>.

**License** Apache License (== 2.0)

URL https://immunarch.com/, https://github.com/immunomind/immunarch

BugReports https://github.com/immunomind/immunarch/issues

Imports factoextra (>= 1.0.4), fpc, UpSetR (>= 1.4.0), pheatmap (>= 1.0.12), ggrepel (>= 0.8.0), reshape2 (>= 1.4.2), circlize, MASS (>= 7.3), Rtsne (>= 0.15), readxl (>= 1.3.1), shiny (>= 1.4.0), shinythemes, airr, ggseqlogo, ggalluvial (>= 0.10.0), Rcpp (>= 1.0), magrittr, methods, scales, ggpubr (>= 0.2), rlang (>= 0.4), plyr, purrr, stringdist, jsonlite, readr, stringr, tibble, tidyselect, tidyr, igraph, ape, doParallel, rlist, utils, glue, phangorn, uuid, stringi, ggraph

**Depends** R (>= 4.0.0), ggplot2 (>= 3.1.0), dplyr (>= 0.8.0), dtplyr (>= 1.0.0), data.table (>= 1.12.6), patchwork

LinkingTo Rcpp

**Suggests** knitr (>= 1.8), roxygen2 (>= 3.0.0), testthat (>= 2.1.0), pkgdown (>= 0.1.0), assertthat, rmarkdown

2 Contents

VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.3.1
LazyData true
LazyDataCompression xz
NeedsCompilation yes
Author Vadim I. Nazarov [aut, cre], Vasily O. Tsvetkov [aut], Siarhei Fiadziushchanka [aut], Eugene Rumynskiy [aut], Aleksandr A. Popov [aut], Ivan Balashov [aut], Maria Samokhina [aut], Anna Lorenc [ctb], Daniel J. Moore [ctb], Victor Greiff [ctb], ImmunoMind [cph, fnd]
Maintainer Vadim I. Nazarov <support@immunomind.io></support@immunomind.io>
Repository CRAN
<b>Date/Publication</b> 2024-03-18 19:10:06 UTC

# **Contents**

.quant_column_choice																	4
aa_properties																	4
aa_table																	5
add_class																	5
apply_symm																	6
berdata																	6
bunch_translate																	7
check_distribution																	8
coding																	9
dbAnnotate																	10
dbLoad																	11
entropy																	12
fixVis																	13
geneUsage																	14
geneUsageAnalysis .																	15
gene_segments																	16
gene_stats																	16
getKmers																	17
group_from_metadata																	18
has_class																	18
immdata																	19
immunr_data_format																	19

Contents 3

immunr_hclust	20
immunr_pca	21
inc_overlap	22
matrixdiagcopy	23
public_matrix	24
pubRep	25
pubRepApply	26
pubRepFilter	27
pubRepStatistics	27
repAlignLineage	28
repClonalFamily	29
repClonality	30
repDiversity	32
repExplore	35
repFilter	37
repGermline	38
repLoad	39
repOverlap	41
repOverlapAnalysis	44
repSample	45
repSave	46
repSomaticHypermutation	47
	48
scdata	49
select_barcodes	50
select_clusters	
seqCluster	51
seqDist	52
set_pb	53
spectratype	54
split_to_kmers	55
switch_type	56
top	56
trackClonotypes	57
vis	59
vis.clonal_family	61
vis.clonal_family_tree	62
vis.immunr_chao1	63
vis.immunr_clonal_prop	64
vis.immunr_dynamics	66
vis.immunr_exp_vol	67
vis.immunr_gene_usage	69
vis.immunr_hclust	70
vis.immunr_inc_overlap	71
vis.immunr_kmeans	72
vis.immunr_kmer_table	73
vis.immunr_mds	74
vis.immunr_ov_matrix	75
vis.immunr public repertoire	76

4 aa\_properties

	vis.immunr_public_statistics	77
	vis.step_failure_ignored	78
	vis_bar	78
	vis_box	80
	vis_circos	81
	vis_heatmap	82
	vis_heatmap2	84
	vis_hist	85
	vis_immunr_kmer_profile_main	87
	vis_public_clonotypes	87
	vis_public_frequencies	89
	vis_textlogo	90
ndex		91

# Description

Get a column's name using the input alias

# Usage

```
.quant_column_choice(x)
```

# **Arguments**

x Character vector of length 1.

# Value

A string with the column name.

# **Developer Examples**

immunarch:::.quant\_column\_choice("count") immunarch:::.quant\_column\_choice("freq")

aa\_properties

Tables with amino acid properties

# Description

Tables with amino acid properties

aa\_table 5

aa\_table

Amino acid / codon table

# Description

Amino acid / codon table

# Usage

AA\_TABLE

### **Format**

An object of class table of length 65.

add\_class

Add a new class attribute

# Description

Add a new class attribute

# Usage

```
add_class(.obj, .class)
```

# **Arguments**

. obj R object.

. class String with the desired class name.

### Value

Input object with additional class .class.

# **Developer Examples**

```
tmp <- "abc" class(tmp) tmp <- immunarch:::add_class(tmp, "new_class") class(tmp)</pre>
```

6 bcrdata

apply\_symm

Apply function to each pair of data frames from a list.

# Description

Apply the given function to every pair in the given datalist. Function either symmetrical (i.e. fun(x,y) == fun(y,x)) or assymmetrical (i.e. fun(x,y) != fun(y,x)).

### Usage

```
apply_symm(.datalist, .fun, ..., .diag = NA, .verbose = TRUE)
apply_asymm(.datalist, .fun, ..., .diag = NA, .verbose = TRUE)
```

# Arguments

.datalist List with some data.frames.

. fun Function to apply, which return basic class value.

... Arguments passsed to .fun.

. diag Either NA for NA or something else != NULL for .fun(x,x).

.verbose if TRUE then output a progress bar.

### Value

Matrix with values M[i,j] = fun(datalist[i], datalist[j])

# **Examples**

```
data(immdata)
apply_symm(immdata$data, function(x, y) {
  nrow(x) + nrow(y)
})
```

bcrdata

BCR dataset

# Description

A dataset with BCR data for testing and examplatory purposes.

# Usage

bcrdata

bunch\_translate 7

#### **Format**

A list of two elements. The first element ("data") is a list of 1 element named "full\_clones" that contains immune repertoire data frame. The second element ("meta") is empty metadata table.

data List of immune repertoire data frames.

meta Metadata ...

bunch\_translate

Nucleotide to amino acid sequence translation

# Description

Nucleotide to amino acid sequence translation

# Usage

```
bunch_translate(.seq, .two.way = TRUE, .ignore.n = FALSE)
```

# **Arguments**

. seq Vector or list of strings.

. two.way Logical. If TRUE (default) then translate from the both ends (like MIXCR).

.ignore.n Logical. If FALSE (default) then return NA for sequences that have N, else

parse triplets with N as ~

### Value

Character vector of translated input sequences.

```
data(immdata)
head(bunch_translate(immdata$data[[1]]$CDR3.nt))
```

8 check\_distribution

check\_distribution

Check and normalise distributions

# Description

Check if the given .data is a distribution and normalise it if necessary with an optional Laplace correction.

# Usage

```
check_distribution(
   .data,
   .do.norm = NA,
   .laplace = 1,
   .na.val = 0,
   .warn.zero = FALSE,
   .warn.sum = TRUE
)
```

# Arguments

.data	Numeric vector of values.
.do.norm	One of the three values - NA, TRUE or FALSE. If NA then checks for distrubution (sum(.data) == 1) and normalises if needed with the given laplace correction value. if TRUE then does the normalisation and laplace correction. If FALSE then doesn't do either normalisation or laplace correction.
.laplace	Value for the laplace correction.
.na.val	Replace all NAs with this value.
.warn.zero	if TRUE then the function checks if in the resulted vector (after normalisation) are any zeros, and prints a warning message if there are some.
.warn.sum	if TRUE then the function checks if the sum of resulted vector (after normalisation) is equal to one, and prints a warning message if not.

#### Value

Numeric vector.

# **Developer Examples**

 $immunarch:::check\_distribution(c(1, 2, 3)) \ immunarch:::check\_distribution(c(1, 2, 3), TRUE) \ immunarch:::check\_distribution(c(1, 2, 3), FALSE)$ 

coding 9

coding

Filter out coding and non-coding clonotype sequences

#### **Description**

Filter out clonotypes with non-coding, coding, in-frame or out-of-frame CDR3 sequences:

'coding()' - remove all non-coding sequences (i.e., remove all sequences with stop codons and frame shifts);

'noncoding()' - remove all coding sequences (i.e., leave sequences with stop codons and frame shifts only);

'inframes()' - remove all out-of-frame sequences (i.e., remove all sequences with frame shifts);

'outofframes()' - remove all in-frame sequences (i.e., leave sequences with frame shifts only).

Note: the function will remove all clonotypes sequences with NAs in the CDR3 amino acid column.

### Usage

```
coding(.data)
noncoding(.data)
inframes(.data)
outofframes(.data)
```

#### **Arguments**

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch data format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

#### Value

Filtered data frame.

```
data(immdata)
immdata_cod <- coding(immdata$data)
immdata_cod1 <- coding(immdata$data[[1]])</pre>
```

10 dbAnnotate

dbAnnotate	Annotate clonotypes in immune repertoires using clonotype databases such as VDJDB and MCPAS

# Description

Annotate clonotypes using immune receptor databases with known condition-associated receptors. Before using this function, you need to download database files first. For more details see the tutorial https://immunarch.com/articles/web\_only/v11\_db.html.

### Usage

```
dbAnnotate(.data, .db, .data.col, .db.col)
```

### **Arguments**

.data	The data to process. It can be a data.frame, a data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch_data_format
	Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy_to or a list of these objects. They are supported with the same limitations as basic objects.
	Note: each connection must represent a separate repertoire.
. db	A data frame or a data table with an immune receptor database. See dbLoad on how to load databases into R.
.data.col	Character vector. Vector of columns in the input repertoires to use for clonotype search. E.g., "CDR3.aa" or 'c("CDR3.aa", "V.name")'.
.db.col	Character vector. Vector of columns in the database to use for clonotype search. The order must match the order of ".data.col". E.g., if ".data.col" is 'c("CDR3.aa", "V.name")', then ".db.col" must have the exact order of columns. i.e., the first column must correspond to CDR3 amino acid sequences, and the second column must correspond to V gene segment names.

### Value

Data frame with input sequences and counts or proportions for each of the input repertoire.

```
data(immdata)

#' # Example file path
file_path <- paste0(system.file(package = "immunarch"), "/extdata/db/vdjdb.example.txt")

# Load the database with human-only TRB-only receptors for all known antigens
db <- dbLoad(file_path, "vdjdb", "HomoSapiens", "TRB")</pre>
```

dbLoad 11

```
res <- dbAnnotate(immdata$data, db, "CDR3.aa", "cdr3")
res</pre>
```

dbLoad	Load clonotype databases such as VDJDB and McPAS into the R workspace

# Description

The function automatically detects the database format and loads it into R. Additionally, the function provides a general query interface to databases that allows filtering by species, chain types (i.e., locus) and pathology (i.e., antigen species).

Currently we support three popular databases:

```
VDJDB - https://github.com/antigenomics/vdjdb-db
McPAS-TCR - http://friedmanlab.weizmann.ac.il/McPAS-TCR/
TBAdb from PIRD - https://db.cngb.org/pird/
```

# Usage

```
dbLoad(.path, .db, .species = NA, .chain = NA, .pathology = NA)
```

### **Arguments**

.path	Character. A path to the database file, e.g., "/Users/researcher/Downloads/McPAS-TCR.csv".
. db	Character. A database type: either "vdjdb", "vdjdb-search", "mcpas" or "tbadb". "vdjdb" for VDJDB; "vdjdb-search" for search table obtained from the web interface of VDJDB; "mcpas" for McPAS-TCR; "tbadb" for PIRD TBAdb.
.species	Character. A string or a vector of strings specifying which species need to be in the database, e.g., "HomoSapiens". Pass NA (by default) to load all available species.
.chain	Character. A string or a vector of strings specifying which chains need to be in the database, e.g., "TRB". Pass NA (by default) to load all available chains.
.pathology	Character. A string or a vector of strings specifying which disease, virus, bacteria or any condition needs to be in the database, e.g., "CMV". Pass NA (by default) to load all available conditions.

#### Value

Data frame with the input database records.

12 entropy

#### **Examples**

```
# Example file path
file_path <- paste0(system.file(package = "immunarch"), "/extdata/db/vdjdb.example.txt")
# Load the database with human-only TRB-only receptors for all known antigens
db <- dbLoad(file_path, "vdjdb", "HomoSapiens", "TRB")
db</pre>
```

entropy

Information measures

### **Description**

Compute information-based estimates and distances.

### Usage

```
entropy(.data, .base = 2, .norm = FALSE, .do.norm = NA, .laplace = 1e-12)
kl_div(.alpha, .beta, .base = 2, .do.norm = NA, .laplace = 1e-12)
js_div(.alpha, .beta, .base = 2, .do.norm = NA, .laplace = 1e-12, .norm.entropy = FALSE)
cross_entropy(.alpha, .beta, .base = 2, .do.norm = NA, .laplace = 1e-12, .norm.entropy = FALSE)
```

#### **Arguments**

.data	Numeric vector. Any distribution.
.base	Numeric. A base of logarithm.
.norm	Logical. If TRUE then normalises the entropy by the maximal value of the entropy.
.do.norm	If TRUE then normalises the input distributions to make them sum up to 1.
.laplace	Numeric. A value for the laplace correction.
.alpha	Numeric vector. A distribution of some random value.
.beta	Numeric vector. A distribution of some random value.
.norm.entropy	Logical. If TRUE then normalises the resulting value by the average entropy of input distributions.

#### Value

A numeric value.

fixVis 13

### **Examples**

```
P <- abs(rnorm(10))
Q <- abs(rnorm(10))
entropy(P)
kl_div(P, Q)
js_div(P, Q)
cross_entropy(P, Q)</pre>
```

fixVis

Manipulate ggplot plots and create publication-ready plots

# Description

The fixVis is a built-in software tool for the manipulation of plots, such as adjusting title text font and size, axes, and more. It is a powerful tool designed to produce publication-ready plots with minimal amount of coding.

# Usage

```
fixVis(.plot = NA)
```

### **Arguments**

.plot

A ggplot2 plot.

#### Value

No return value because it is an application.

```
if (interactive()) {
    # Compute gene usage, visualise it and tweak via fixVis
    data(immdata) # load test data
    gu <- geneUsage(immdata$data)
    p <- vis(gu)
    fixVis(p)
}</pre>
```

14 geneUsage

geneUsage

Main function for estimation of V-gene and J-gene statistics

#### **Description**

An utility function to analyse the immune receptor gene usage (IGHD, IGHJ, IDHV, IGIJ, IGKJ, IGKV, IGLJ, IGLV, TRAJ, TRAV, TRBD, etc.) and statistics. For gene details run gene\_stats().

#### **Usage**

```
geneUsage(
  .data,
  .gene = c("hs.trbv", "HomoSapiens.TRBJ", "macmul.IGHV"),
  .quant = c(NA, "count"),
  .ambig = c("inc", "exc", "maj"),
  .type = c("segment", "allele", "family"),
  .norm = FALSE
)
```

#### **Arguments**

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch data format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.gene

A character vector of length one with the name of the gene you want to analyse of the specific species. If you provide a vector of different length, only the first element will be used. The string should also contain the species of interest, for example, valid ".gene" arguments are "hs.trbv", "HomoSapiens.TRBJ" or "macmul.IGHV". For details run gene\_stats().

.quant

Selects the column with data to evaluate. Pass NA if you want to compute gene statistics at the clonotype level without re-weighting. Pass "count" to use the "Clones" column to weight genes by abundance of their corresponding clonotypes.

.ambig

An option to handle ambiguous gene assigments, e.g., "TRAV1,TRAV2".

- Pass "inc" to include all possible gene segments, so "TRAV1,TRAV2" is counted as a different gene segment.
- Pass "exc" to exclude all ambiguous gene assignments, so "TRAV1,TRAV2" is excluded from the resultant gene table.

We recommend to turn it on by passing "inc" (turned on by default). You can exclude data for the cases where there is no clear match for gene, include it for every supplied gene, or pick only first from the set. Set it to "exc", "inc" or "maj", respectively.

geneUsageAnalysis 15

```
. type Set the type of data to evaluate: "segment", "allele", or "family".. norm If TRUE then return proportions of genes. If FALSE then return counts of genes.
```

### Value

A data frame with rows corresponding to gene segments and columns corresponding to the input samples.

### **Examples**

```
data(immdata)
gu <- geneUsage(immdata$data)
vis(gu)</pre>
```

geneUsageAnalysis

Post-analysis of V-gene and J-gene statistics: PCA, clustering, etc.

### **Description**

The geneUsageAnalysis function deploys several data analysis methods, including PCA, multidimensional scaling, Jensen-Shannon divergence, k-means, hierarchical clustering, DBscan, and different correlation coefficients.

#### Usage

```
geneUsageAnalysis(
    .data,
    .method = c("js+hclust", "pca+kmeans", "anova", "js+pca+kmeans"),
    .base = 2,
    .norm.entropy = FALSE,
    .cor = c("pearson", "kendall", "spearman"),
    .do.norm = TRUE,
    .laplace = 1e-12,
    .verbose = TRUE,
    .k = 2,
    .eps = 0.01,
    .perp = 1,
    .theta = 0.1
)
```

# **Arguments**

.method A string that defines the type of analysis to perform. Can be "pca", "mds", "js", "kmeans", "hclust", "dbscan" or "cor" if you want to calculate correlation coefficient. In the latter case you have to provide .cor argument.

gene\_stats

.base	A numerical value that defines the logarithm base for Jensen-Shannon divergence.
.norm.entropy	A logical value. Set TRUE to normalise your data if you haven't done it already.
.cor	A string that defines the correlation coefficient for analysis. Can be "pearson", "kendall" or "spearman".
.do.norm	A logical value. If TRUE it forces Laplace smoothing, if NA it checks if smoothing is necessary, if FALSE does nothing.
.laplace	The numeric value, which is used as a pseudocount for Laplace smoothing.
.verbose	A logical value.
.k	The number of clusters to create, passed as k to hcut or as centers to kmeans.
.eps	A numerical value, DBscan epsylon parameter, see immunr_dbscan.
.perp	A numerical value, t-SNE perplexity, see immunr_tsne.
.theta	A numerical value, t-SNE theta parameter, see immunr_tsne.

#### Value

Depends on the last element in the .method string. See immunr\_tsne for more info.

# Examples

```
data(immdata)
gu <- geneUsage(immdata$data, .norm = TRUE)
geneUsageAnalysis(gu, "js+hclust", .verbose = FALSE) %>% vis()
```

gene\_segments Ge

Gene segments table

WIP

# Description

Gene segments table

gene\_stats

# Description

WIP

# Usage

```
gene_stats()
```

getKmers 17

# Value

gene\_stats returns all segment gene statistics

# **Examples**

```
gene_stats()
get_genes("hs.trbv", "segment")
```

getKmers

Calculate the k-mer statistics of immune repertoires

# Description

Calculate the k-mer statistics of immune repertoires

# Usage

```
getKmers(.data, .k, .col = c("aa", "nt"), .coding = TRUE)
```

# Arguments

.data	The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch_data_format
	Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy_to or a list of these objects. They are supported with the same limitations as basic objects.
	Note: each connection must represent a separate repertoire.
.k	Integer. Length of k-mers.
.col	Character. Which column to use, pass "aa" (by default) for CDR3 amino acid sequence, pass "nt" for CDR3 nucleotide sequences.
.coding	Logical. If TRUE (by default) then removes all non-coding sequences from

#### Value

Data frame with two columns (k-mers and their counts).

input data first.

```
data(immdata)
kmers <- getKmers(immdata$data[[1]], 5)
kmers %>% vis()
```

has\_class

group\_from\_metadata

Get a character vector of samples' groups from the input metadata file

# Description

Get a character vector of samples' groups from the input metadata file

### Usage

```
group_from_metadata(.by, .metadata, .sep = "; ")
```

# **Arguments**

by Character vector. Specify a column or columns in the input metadata to group

by.

.metadata Metadata object.

. sep Character vector. Defines a separator between groups if more than one group

passed in .by.

#### Value

Character vector with group names.

#### **Developer Examples**

```
immunarch:::group\_from\_metadata("Status", data.frame(Status = c("A", "A", "B", "B", "C")))
```

has\_class

Check for the specific class

# Description

A function to check if an input object has a specific class name.

### Usage

```
has_class(.data, .class)
```

# **Arguments**

.data Any R object.

. class Character vector. Specifies a class name to check against.

# Value

Logical value.

immdata 19

#### **Developer Examples**

tmp <- "abc" immunarch:::has\_class(tmp, "new\_class") tmp <- immunarch:::add\_class(tmp, "new\_class")
immunarch:::has\_class(tmp, "new\_class")</pre>

immdata

Single chain immune repertoire dataset

# Description

A dataset with single chain TCR data for testing and examplatory purposes.

### Usage

immdata

#### **Format**

A list of two elements. The first element ("data") is a list with data frames with clonotype tables. The second element ("meta") is a metadata table.

data List of immune repertoire data frames.

meta Metadata ...

immunr\_data\_format

Specification of the data format used by immunarch dataframes

#### **Description**

- "Clones" number of barcodes (events, UMIs) or reads;
- "Proportion" proportion of barcodes (events, UMIs) or reads;
- "CDR3.nt" CDR3 nucleotide sequence;
- "CDR3.aa" CDR3 amino acid sequence;
- "V.name" names of aligned Variable gene segments;
- "D.name" names of aligned Diversity gene segments or NA;
- "J.name" names of aligned Joining gene segments;
- "V.end" last positions of aligned V gene segments (1-based);
- "D.start" positions of D'5 end of aligned D gene segments (1-based);
- "D.end" positions of D'3 end of aligned D gene segments (1-based);
- "J.start" first positions of aligned J gene segments (1-based);
- "VJ.ins" number of inserted nucleotides (N-nucleotides) at V-J junction (-1 for receptors with VDJ recombination);

20 immunr\_hclust

- "VD.ins" number of inserted nucleotides (N-nucleotides) at V-D junction (-1 for receptors with VJ recombination);
- "DJ.ins" number of inserted nucleotides (N-nucleotides) at D-J junction (-1 for receptors with VJ recombination);
- "Sequence" full nucleotide sequence.

immunr\_hclust

Clustering of objects or distance matrices

### **Description**

Clusters the data with one of the following methods:

- immunr\_hclust clusters the data using the hierarchical clustering from hcut;
- immunr\_kmeans clusters the data using the K-means algorithm from kmeans;
- immunr\_dbscan clusters the data using the DBSCAN algorithm from dbscan.

#### **Usage**

```
immunr_hclust(.data, .k = 2, .k.max = nrow(.data) - 1, .method = "complete", .dist = TRUE)
immunr_kmeans(.data, .k = 2, .k.max = as.integer(sqrt(nrow(.data))) + 1,
.method = c("silhouette", "gap_stat"))
immunr_dbscan(.data, .eps, .dist = TRUE)
```

# Arguments

.data	Matrix or data frame with features, distance matrix or output from repOverlap-Analysis or geneUsageAnalysis functions.
.k	The number of clusters to create, defined as k to hout or as centers to kmeans.
.k.max	Limits the maximum number of clusters. It is passed as k.max to fviz_nbclust for immunr_hclust and immunr_kmeans.
.method	Passed to heut or as fviz_nbclust.
	In case of hcut the agglomeration method is going to be used (argument hc_method).
	In case of fviz_nbclust it is the method to be used for estimating the optimal number of clusters (argument method).
.dist	If TRUE then ".data" is expected to be a distance matrix. If FALSE then the euclidean distance is computed for the input objects.
.eps	Local radius for expanding clusters, minimal distance between points to expand clusters. Passed as eps to dbscan.

immunr\_pca 21

#### Value

immunr\_hclust - list with two elements. The first element is an output from hcut. The second element is an output from fviz\_nbclust

immunr\_kmeans - list with three elements. The first element is an output from kmeans. The second element is an output from fviz\_nbclust. The third element is the input dataset .data.

immunr\_dbscan - list with two elements. The first element is an output from dbscan. The second element is the input dataset .data.

# **Examples**

```
data(immdata)
gu <- geneUsage(immdata$data, .norm = TRUE)
immunr_hclust(t(as.matrix(gu[, -1])), .dist = FALSE)
gu[is.na(gu)] <- 0
immunr_kmeans(t(as.matrix(gu[, -1])))</pre>
```

immunr\_pca

Dimensionality reduction

### Description

Collects a set of principal variables, reducing the number of not important variables to analyse. Dimensionality reduction makes data analysis algorithms work faster and sometimes more accurate, since it also reduces noise in the data. Currently available methods are:

- immunr\_pca performs PCA (Principal Component Analysis) using prcomp;
- immunr\_mds performs MDS (Multi-Dimensional Scaling) using isoMDS;
- immunr\_tsne performs tSNE (t-Distributed Stochastic Neighbour Embedding) using Rtsne.

### Usage

```
immunr_pca(.data, .scale = default_scale_fun, .raw = TRUE, .orig = FALSE, .dist = FALSE)
immunr_mds(.data, .scale = default_scale_fun, .raw = TRUE, .orig = FALSE, .dist = TRUE)
immunr_tsne(.data, .perp = 1, .dist = TRUE, ...)
```

#### **Arguments**

.data	A matrix or a data frame with features, distance matrix or output from repOverlapAnalysis or geneUsageAnalysis functions.
.scale	A function to apply to your data before passing it to any of dimensionality reduction algorithms. There is no scaling by default.
.raw	If TRUE then returns the non-processed output from dimensionality reduction algorithms. Pass FALSE if you want to visualise results.

inc\_overlap

.orig	If TRUE then returns the original result from algorithms. Pass FALSE if you want to visualise results.
.dist	If TRUE then assumes that ".data" is a distance matrix.
.perp	The perplexity parameter for Rtsne. Sepcifies the number of neighbours each data point must have in the resulting plot.
	Other parameters passed to Rtsne.

### Value

```
immunr_pca - an output from prcomp.
immunr_mds - an output from isoMDS.
immunr_tsne - an output from Rtsne.
```

#### See Also

vis.immunr\_pca for visualisations.

# **Examples**

```
data(immdata)
gu <- geneUsage(immdata$data)
gu[is.na(gu)] <- 0
gu <- t(as.matrix(gu[, -1]))
immunr_pca(gu)
immunr_mds(dist(gu))
immunr_tsne(dist(gu))</pre>
```

inc\_overlap

Incremental counting of repertoire similarity

### Description

For reference please look up https://www.pnas.org/content/111/16/5980 (Fig. 4).

### Usage

```
inc_overlap(
   .data,
   .fun,
   .step = 1000,
   .n.steps = 10,
   .downsample = FALSE,
   .bootstrap = NA,
   .verbose.inc = TRUE,
   ...
)
```

matrixdiagcopy 23

# Arguments

.data	The data to be processed. Can be data.frame, data.table, or a list of these objects.
	Every object must have columns in the immunarch compatible format. immunarch_data_format
	Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy_to or a list of these objects. They are supported with the same limitations as basic objects.
	Note: each connection must represent a separate repertoire.
.fun	Function to compute overlaps. e.g., morisita_index.
.step	Either an integer or a numeric vector.
	In the first case, the integer defines the step of incremental overlap.
	In the second case, the vector encodes all repertoire sampling depths.
.n.steps	Integer. Number of steps if .step is a single integer. Skipped if ".step" is a numeric vector.
.downsample	If TRUE then performs downsampling to N clonotypes at each step instead of choosing the top N clonotypes.
.bootstrap	Set NA to turn off any bootstrapping, set a number to perform bootstrapping with this number of tries.
.verbose.inc	Logical. If TRUE then shows the output from the computation process.
	Other arguments passed to . fun.

### Value

List with overlap matrices.

# Examples

```
data(immdata)
ov <- rep0verlap(immdata$data, "inc+overlap", .step = 100, .verbose.inc = FALSE, .verbose = FALSE)
vis(ov)</pre>
```

matrixdiagcopy

Copy the upper matrix triangle to the lower one

# Description

Copy the upper matrix triangle to the lower one

# Usage

```
matrixdiagcopy(.mat)
```

# Arguments

.mat Matrix.

24 public\_matrix

### Value

Matrix with its upper tri part copied to the lower tri part.

# **Developer Examples**

```
mat <- matrix(0, 3, 3) mat mat[1, 3] <- 1 mat <- immunarch:::matrixdiagcopy(mat) mat
```

public\_matrix

Get a matrix with public clonotype frequencies

# Description

Get a matrix with public clonotype frequencies

### Usage

```
public_matrix(.data)
```

# Arguments

.data

Public repertoire, an output from pubRep.

### Value

Matrix with per-sample clonotype counts / proportions only.

```
data(immdata)
immdata$data <- lapply(immdata$data, head, 2000)
pr <- pubRep(immdata$data, .verbose = FALSE)
pr.mat <- public_matrix(pr)
dim(pr.mat)
head(pr.mat)</pre>
```

pubRep 25

pubRep

Create a repertoire of public clonotypes

#### **Description**

Create a repertoire of public clonotypes

# Usage

```
pubRep(
   .data,
   .col = "aa+v",
   .quant = c("count", "prop"),
   .coding = TRUE,
   .min.samples = 1,
   .max.samples = NA,
   .verbose = TRUE
)
```

#### **Arguments**

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.col

A string that specifies the column(s) to be processed. Outputs one of the following strings, separated by the plus sign: "nt" for nucleotide sequences, "aa" for amino acid sequences, "v" for V gene segments, "j" for J gene segments. E.g., pass "aa+v" to compute overlaps on CDR3 amino acid sequences paired with V gene segments, i.e., in this case a unique clonotype is a pair of CDR3 amino acid and V gene segment.

.quant

A string that specifies the column to be processed. Set "count" to see public clonotype sharing with the number of clones, set "prop" to see proportions.

.coding

Logical. If TRUE then preprocesses the data to filter out non-coding sequences.

.min.samples

Integer. A minimal number of samples a clonotype must have to be included in the public repertoire table.

.max.samples

Integer. A maxminal number of samples a clonotype must have to be included in the public repertoire table. Set NA (by default) to have the maximal amount of samples.

.verbose

Logical. If TRUE then outputs the progress.

26 pubRepApply

#### Value

Data table with columns for:

- Clonotypes (e.g., CDR3 sequence, or two columns for CDR3 sequence and V gene)
- Incidence of clonotypes
- Per-sample proportions or counts

### **Examples**

```
# Subset the data to make the example faster to run
immdata$data <- lapply(immdata$data, head, 2000)
pr <- pubRep(immdata$data, .verbose = FALSE)
vis(pr, "clonotypes", 1, 2)
```

pubRepApply

Apply transformations to public repertoires

### **Description**

Work In Progress

# Usage

```
pubRepApply(.pr1, .pr2, .fun = function(x) log10(x[1])/log10(x[2]))
```

#### **Arguments**

. fun

.pr1 First public repertoire..pr2 Second public repertoire.

A function to apply to pairs of frequencies of same clonotypes from "pr1" and

"pr2". By default - log(X) / log(Y) where X, Y - frequencies of the same clono-

type, found in both public repertoires.

### Value

Work in progress.

```
data(immdata)
immdata$data <- lapply(immdata$data, head, 2000)
pr <- pubRep(immdata$data, .verbose = FALSE)
pr1 <- pubRepFilter(pr, immdata$meta, .by = c(Status = "MS"))
pr2 <- pubRepFilter(pr, immdata$meta, .by = c(Status = "C"))
prapp <- pubRepApply(pr1, pr2)
head(prapp)</pre>
```

pubRepFilter 27

pubRepFilter	Filter out clonotypes from public repertoires
--------------	---

# Description

Filter our clonotypes with low incidence in a specific group.

# Usage

```
pubRepFilter(.pr, .meta, .by, .min.samples = 1)
```

### **Arguments**

.pr Public repertoires, an output from pubRep.

.meta Metadata file.

. by Named character vector. Names of the group to filter by.

.min.samples Integer. Filters out clonotypes with the number of samples below than this num-

ber.

#### Value

Data frame with filtered clonotypes.

# **Examples**

```
data(immdata)
immdata$data <- lapply(immdata$data, head, 2000)
pr <- pubRep(immdata$data, .verbose = FALSE)
pr1 <- pubRepFilter(pr, immdata$meta, .by = c(Status = "MS"))
head(pr1)</pre>
```

pubRepStatistics

Statistics of number of public clonotypes for each possible combinations of repertoires

# **Description**

Statistics of number of public clonotypes for each possible combinations of repertoires

# Usage

```
pubRepStatistics(.data, .by = NA, .meta = NA)
```

28 repAlignLineage

### Arguments

. data Public repertoire, an output from the pubRep function.

.by Work in Progress..meta Work in Progress.

#### Value

Data frame with incidence statistics per sample.

### **Examples**

```
data(immdata)
immdata$data <- lapply(immdata$data, head, 2000)
pr <- pubRep(immdata$data, .verbose = FALSE)
pubRepStatistics(pr) %>% vis()
```

repAlignLineage

Aligns all sequences incliding germline within each clonal lineage within each cluster

#### **Description**

This function aligns all sequences (incliding germline) that belong to one clonal lineage and one cluster. After clustering and building the clonal lineage and germline, the next step is to analyze the degree of mutation and maturity of each clonal lineage. This allows for finding high mature cells and cells with a large number of offspring. The phylogenetic analysis will find mutations that increase the affinity of BCR. Making alignment of the sequence is the first step towards sequence analysis including BCR.

### Usage

```
repAlignLineage(.data, .min_lineage_sequences, .prepare_threads, .align_threads, .nofail)
```

### **Arguments**

. data The data to be processed. Can be data.frame, data.table or a list of these objects.

.min\_lineage\_sequences

If number of sequences in the same clonal lineage and the same cluster (not including germline) is lower than this threshold, this group of sequences will be filtered out from the dataframe; so only large enough lineages will be included.

.prepare\_threads

Number of threads to prepare results table. Please note that high number can cause heavy memory usage!

repClonalFamily 29

.align\_threads Number of threads for lineage alignment.

It must have columns in the immunarch compatible format immunarch\_data\_format, and also must contain 'Cluster' column, which is added by seqCluster() function, and 'Germline.sequence' column, which is added by repGermline() function.

tion.

.nofail Will return NA instead of stopping if Clustal W is not installed. Used to avoid

raising errors in examples on computers where Clustal W is not installed.

#### Value

Dataframe or list of dataframes (if input is a list with multiple samples). The dataframe has these columns: \* Cluster: cluster name \* Germline: germline sequence \* Alignment: DNAbin object with alignment \* Sequences: nested dataframe containing all sequences for this combination of cluster and germline; it has columns \* Sequence, CDR1.nt, CDR2.nt, CDR3.nt, FR1.nt, FR2.nt, FR3.nt, FR4.nt, V.allele, J.allele, V.aa, J.aa: all values taken from the input dataframe \* Clone.ID: taken from the input dataframe, or created (filled with row numbers) if missing \* Clones: taken from the input dataframe, or created (filled with '1' values) if missing

### **Examples**

```
data(bcrdata)
bcr_data <- bcrdata$data

bcr_data %>%
  seqCluster(seqDist(bcr_data), .fixed_threshold = 3) %>%
  repGermline(.threads = 1) %>%
  repAlignLineage(.min_lineage_sequences = 2, .align_threads = 2, .nofail = TRUE)
```

repClonalFamily

Builds a phylogenetic tree using the sequences of a clonal lineage

# Description

This function uses the PHYLIP package to make phylogenetic analysis. For making trees it uses maximum parsimony methods.

#### Usage

```
repClonalFamily(.data, .vis_groups, .threads, .nofail)
```

#### **Arguments**

. data The data to be processed, output of repAlignLineage() function.

.vis\_groups Groups for visualization, used to annotate specific clones on chart and display

them in different colors. This is a named list, where names are for the chart legend, and list items are clone IDs that belong to the groups. It's not necessary to assign groups to all clonotypes; unassigned ones will be displayed on the 30 repClonality

chart as "Clonotype" category. It's also possible to assign multiple clonotypes to the same group by providing nested lists or vectors of clone IDs instead of single clone IDs. Example:  $.vis\_groups = list(A = 817, B = 201, C = list(303, 42))$ 

. threads Number of threads to use.

. nofail Returns NA instead of stopping if PHYLIP is not installed. Used to avoid raising

errors in examples on computers where PHYLIP is not installed.

#### Value

Dataframe or list of dataframes (if input is a list with multiple samples). The dataframe has these columns: \* Cluster: cluster name \* Germline.Input: germline sequence, like it was in the input; not aligned \* Germline.Output: germline sequence, parsed from PHYLIP dnapars function output; it contains difference of germline from the common ancestor; "." characters mean matching letters \* Common.Ancestor: common ancestor sequence, parsed from PHYLIP dnapars function output \* Trunk.Length: mean trunk length, representing the distance between the most recent common ancestor and germline sequence as a measure of the maturity of a lineage \* Tree: output tree in "phylo" format, loaded from by PHYLIP dnapars function output \* TreeStats: nested dataframe containing data about tree nodes, needed for visualization \* Sequences: nested dataframe containing all sequences for this combination of cluster and germline; it contains regions from original sequences, saved for repSomaticHypermutation() calculation, and also data needed for visualizations

# Examples

```
data(bcrdata)
bcr_data <- bcrdata$data

bcr_data %>%
   seqCluster(seqDist(bcr_data), .fixed_threshold = 3) %>%
   repGermline(.threads = 1) %>%
   repAlignLineage(.min_lineage_sequences = 2, .align_threads = 2, .nofail = TRUE) %>%
   repClonalFamily(.threads = 1, .nofail = TRUE)
```

repClonality

Clonality analysis of immune repertoires

#### **Description**

repClonality function encompasses several methods to measure clonal proportions in a given repertoire.

#### Usage

```
repClonality(
   .data,
   .method = c("clonal.prop", "homeo", "top", "rare"),
   .perc = 10,
```

repClonality 31

```
.clone.types = c(Rare = 1e-05, Small = 1e-04, Medium = 0.001, Large = 0.01,
    Hyperexpanded = 1),
    .head = c(10, 100, 1000, 3000, 10000, 30000, 1e+05),
    .bound = c(1, 3, 10, 30, 100)
)
```

#### **Arguments**

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.method

A String with one of the following options: "clonal.prop", "homeo", "top" or "rare".

Set "clonal.prop" to compute clonal proportions or in other words percentage of clonotypes required to occupy specified by .perc percent of the total immune repertoire.

Set "homeo" to analyse relative abundance (also known as clonal space homeostasis), which is defined as the proportion of repertoire occupied by clonal groups with specific abundances..

Set "top" to estimate relative abundance for the groups of top clonotypes in repertoire, e.g., ten most abundant clonotypes. Use ".head" to define index intervals, such as 10, 100 and so on.

Set "rare" to estimate relative abundance for the groups of rare clonotypes with low counts. Use ".bound" to define the threshold of clonotype groups.

perc A single numerical value ranging from 0 to 100.

.clone.types A named numerical vector with the threshold of the half-closed intervals that

mark off clonal groups.

. head A numerical vector with ranges of the top clonotypes.

.bound A numerical vector with ranges of abundance for the rare clonotypes in the

dataset.

#### **Details**

Clonal proportion assessment is a different approach to estimate repertoire diversity. When visualised, it allows for thorough examination of immune repertoire structure and composition.

In its core this type of analysis is similar to the relative species abundance concept in ecology. Relative abundance is the percent composition of an organism of a particular kind relative to the total number of organisms in the area.

A stacked barplot of relative clonotype abundances can be therefore viewed as a non-parametric approach to comparing their underlying distributions.

32 repDiversity

#### Value

If input data is a single immune repertoire, then the function returns a numeric vector with clonality statistics.

Otherwise, it returns a numeric matrix with clonality statistics for all input repertoires.

#### See Also

repDiversity

# Examples

```
# Load the data
data(immdata)

imm_pr <- repClonality(immdata$data, .method = "clonal.prop")
vis(imm_pr)

imm_top <- repClonality(immdata$data, .method = "top", .head = c(10, 100, 1000, 3000, 10000))
vis(imm_top)

imm_rare <- repClonality(immdata$data, .method = "rare")
vis(imm_rare)

imm_hom <- repClonality(immdata$data, .method = "homeo")
vis(imm_hom)</pre>
```

repDiversity

The main function for immune repertoire diversity estimation

#### **Description**

This is a utility function to estimate the diversity of species or objects in the given distribution.

Note: functions will check if .data is a distribution of a random variable (sum == 1) or not. To force normalisation and / or to prevent this, set .do.norm to TRUE (do normalisation) or FALSE (don't do normalisation), respectively.

### Usage

```
repDiversity(
   .data,
   .method = "chao1",
   .col = "aa",
   .max.q = 6,
   .min.q = 1,
   .q = 5,
   .step = NA,
   .quantile = c(0.025, 0.975),
```

repDiversity 33

```
.extrapolation = NA,
.perc = 50,
.norm = TRUE,
.verbose = TRUE,
.do.norm = NA,
.laplace = 0
```

#### **Arguments**

. data The data to be processed. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format. immu-

narch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.method Picks a method used for estimation out of a following list: chao1, hill, div,

gini.simp, inv.simp, gini, raref, d50, dxx.

.col A string that specifies the column(s) to be processed. Pass one of the following

strings, separated by the plus sign: "nt" for nucleotide sequences, "aa" for amino acid sequences, "v" for V gene segments, "j" for J gene segments. E.g., pass "aa+v" to compute diversity estimations on CDR3 amino acid sequences paired with V gene segments, i.e., in this case a unique clonotype is a pair of CDR3 amino acid and V gene segment. Clonal counts of equal clonotypes will be

summed up.

.max.q The max hill number to calculate (default: 5).

.min.q Function calculates several hill numbers. Set the min (default: 1).

. q q-parameter for the Diversity index.

. step Rarefaction step's size.

. quantile Numeric vector with quantiles for confidence intervals.

extrapolation An integer. An upper limit for the number of clones to extrapolate to. Pass 0.

(zero) to turn extrapolation subroutines off.

. perc Set the percent to dXX index measurement.

. norm Normalises rarefaction curves.

. verbose If TRUE then outputs progress.

. do . norm One of the three values - NA, TRUE or FALSE. If NA then checks for distrubu-

tion (sum(.data) == 1) and normalises if needed with the given laplace correction value. if TRUE then does normalisation and laplace correction. If FALSE then

doesn't do neither normalisaton nor laplace correction.

. laplace A numeric value, which is used as a pseudocount for Laplace smoothing.

34 repDiversity

#### **Details**

- True diversity, or the effective number of types, refers to the number of equally-abundant types needed for the average proportional abundance of the types to equal that observed in the dataset of interest where all types may not be equally abundant.

- Inverse Simpson index is the effective number of types that is obtained when the weighted arithmetic mean is used to quantify average proportional abundance of types in the dataset of interest.
- The Gini coefficient measures the inequality among values of a frequency distribution (for example levels of income). A Gini coefficient of zero expresses perfect equality, where all values are the same (for example, where everyone has the same income). A Gini coefficient of one (or 100 percents) expresses maximal inequality among values (for example where only one person has all the income).
- The Gini-Simpson index is the probability of interspecific encounter, i.e., probability that two entities represent different types.
- Chao1 estimator is a nonparameteric asymptotic estimator of species richness (number of species in a population).
- Rarefaction is a technique to assess species richness from the results of sampling through extrapolation.
- Hill numbers are a mathematically unified family of diversity indices (differing among themselves only by an exponent q).
- d50 is a recently developed immune diversity estimate. It calculates the minimum number of distinct clonotypes amounting to greater than or equal to 50 percent of a total of sequencing reads obtained following amplification and sequencing
- dXX is a similar to d50 index where XX corresponds to desirable percent of total sequencing reads.

#### Value

div, gini, gini.simp, inv.simp, raref return numeric vector of length 1 with value.

chao1 returns 4 values: estimated number of species, standart deviation of this number and two 95 hill returns a vector of specified length .max.q - .min.q

For most methods, if input data is a single immune repertoire, then the function returns a numeric vector with diversity statistics.

Otherwise, it returns a numeric matrix with diversity statistics for all input repertoires.

For Chao1 the function returns a matrix with diversity estimations.

For rarefaction the function returns either a matrix with diversity estimatinos on different step of the simulaiton process or a list with such matrices.

# See Also

repOverlap, entropy, repClonality Rarefaction wiki https://en.wikipedia.org/wiki/Rarefaction\_ (ecology) Hill numbers paper https://www.uvm.edu/~ngotelli/manuscriptpdfs/ChaoHill.pdf Diversity wiki https://en.wikipedia.org/wiki/Measurement\_of\_biodiversity

repExplore 35

#### **Examples**

```
data(immdata)
# Make data smaller for testing purposes
immdata$data <- top(immdata$data, 4000)</pre>
# chao1
repDiversity(.data = immdata$data, .method = "chao1") %>% vis()
# Hill numbers
repDiversity(
  .data = immdata$data, .method = "hill", .max.q = 6,
  .min.q = 1, .do.norm = NA, .laplace = 0
) %>% vis()
# diversity
repDiversity(.data = immdata$data, .method = "div", .q = 5, .do.norm = NA, .laplace = 0) %>%
 vis()
# Gini-Simpson
repDiversity(.data = immdata$data, .method = "gini.simp", .q = 5, .do.norm = NA, .laplace = 0) %>%
 vis()
# inverse Simpson
repDiversity(.data = immdata$data, .method = "inv.simp", .do.norm = NA, .laplace = 0) %>% vis()
# Gini coefficient
repDiversity(.data = immdata$data, .method = "gini", .do.norm = NA, .laplace = 0)
# d50
repDiversity(.data = immdata$data, .method = "d50") %>% vis()
```

repExplore

Main function for exploratory data analysis: compute the distribution of lengths, clones, etc.

### **Description**

The repExplore function calculates the basic statistics of repertoire: the number of unique immune receptor clonotypes, their relative abundances, and sequence length distribution across the input dataset.

### Usage

```
repExplore(
  .method = c("volume", "count", "len", "clones"),
  .col = c("nt", "aa"),
  .coding = TRUE
)
```

36 repExplore

### **Arguments**

. data The data to be processed. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format. immu-

 $narch\_data\_format$ 

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

method A string that specifies the method of analysis. It can be either "volume", "count",

"len" or "clones".

When .method is set to "volume" the repExplore calculates the number of unique clonotypes in the input data.

When .method is set to "count" the repExplore calculates the distribution of clonotype abundances, i.e., how frequent receptors with different abundances are.

When .method is set to "len" the repExplore calculates the distribution of CDR3 sequence lengths.

When .method is set to "clones" the repExplore returns the number of clones

(i.e., cells) per input repertoire.

.col A string that specifies the column to be processed. Pass "nt" for nucleotide

sequence or "aa" for amino acid sequence.

. coding If TRUE, then only coding sequences will be analysed.

#### Value

If input data is a single immune repertoire, then the function returns a numeric vector with exploratory analysis statistics.

Otherwise, it returns a numeric matrix with exploratory analysis statistics for all input repertoires.

#### See Also

```
vis.immunr_exp_vol
```

```
data(immdata)
# Calculate statistics and generate a visual output with vis()
repExplore(immdata$data, .method = "volume") %>% vis()
repExplore(immdata$data, .method = "count") %>% vis()
repExplore(immdata$data, .method = "len") %>% vis()
```

repFilter 37

repFilter

Main function for data filtering

## Description

Main function for data filtering

## Usage

```
repFilter(
   .data,
   .method = "by.clonotype",
   .query = list(CDR3.aa = exclude("partial", "out_of_frame")),
   .match = "exact"
)
```

### **Arguments**

.data

The data to be processed. Must be the list of 2 elements: a data table and a metadata table.

.method

Method of filtering. Implemented methods: by.meta, by.repertoire (by.rep), by.clonotype (by.cl) Default value: 'by.clonotype'.

.query

Filtering query. It's a named list of filters that will be applied to data. Possible values for names in this list are dependent on filter methods: - by.meta: filters by metadata. Names in the named list are metadata column headers. - by.repertoire: filters by the number of clonotypes or total number of clones in sample. Possible names in the named list are "n clonotypes" and "n clones". - by.clonotype: filters by data in all samples. Names in the named list are data column headers. Elements of the named list for each of the filters are filtering options. Possible values for filtering options: - include("STR1", "STR2", ...): keeps only rows with matching values. Available for methods: "by.meta", "by.clonotype". - exclude("STR1", "STR2", ...): removes rows with matching values. Available for methods: "by.meta", "by.clonotype". - lessthan(value): keeps rows/samples with numeric values less than specified. Available for methods: "by.meta", "by.repertoire", "by.clonotype". - morethan(value): keeps rows/samples with numeric values more than specified. Available for methods: "by.meta", "by.repertoire", "by.clonotype". - interval(from, to): keeps rows/samples with numeric values that fits in this interval. from is inclusive, to is exclusive. Available for methods: "by.meta", "by.repertoire", "by.clonotype". Default value: 'list(CDR3.aa = exclude("partial", "out\_of\_frame"))'.

.match

Matching method for "include" and "exclude" options in query. Possible values: - exact: matches only the exact specified string; - startswith: matches all strings starting with the specified substring; - substring: matches all strings containing the specified substring. Default value: 'exact'.

38 repGermline

### **Examples**

```
data(immdata)
# Select samples with status "MS"
repFilter(immdata, "by.meta", list(Status = include("MS")))

# Select samples without status "MS"
repFilter(immdata, "by.meta", list(Status = exclude("MS")))

# Select samples from lanes "A" and "B" with age > 15
repFilter(immdata, "by.meta", list(Lane = include("A", "B"), Age = morethan(15)))

# Select samples that are not from lanes "A" and "B"
repFilter(immdata, "by.meta", list(Lane = exclude("A", "B")))

# Select samples with a number of clonotypes from 1000 to 5000
repFilter(immdata, "by.repertoire", list(n_clonotypes = interval(1000, 5000)))

# Select clonotypes in all samples with alpha chains
repFilter(immdata, "by.clonotype",
    list(V.name = include("AV"), J.name = include("AJ")),
    .match = "substring"
)
```

repGermline

Creates germlines for clonal lineages

#### Description

This function creates germlines for clonal lineages. B cell clonal lineage represents a set of B cells that presumably have a common origin (arising from the same VDJ rearrangement event) and a common ancestor. Each clonal lineage has its own germline sequence that represents the ancestral sequence for each BCR in clonal lineage. In other words, germline sequence is a sequence of B-cells immediately after VDJ recombination, before B-cell maturation and hypermutation process. Germline sequence is useful for assessing the degree of mutation and maturity of the repertoire.

### Usage

```
repGermline(.data, .species, .min_nuc_outside_cdr3, .threads)
```

## **Arguments**

. data The data to be processed. Can be data.frame, data.table or a list of these objects.

It must have columns in the immunarch compatible format immunarch\_data\_format.

. species Species from which the data was acquired. Available options: "HomoSapi-

ens" (default), "MusMusculus", "BosTaurus", "CamelusDromedarius", "CanisLupusFamiliaris", "DanioRerio", "MacacaMulatta", "MusMusculusDomesticus", "MusMusculusCastaneus", "MusMusculusMolossinus", "MusMusculus-

repLoad 39

Musculus", "MusSpretus", "OncorhynchusMykiss", "OrnithorhynchusAnatinus", "OryctolagusCuniculus", "RattusNorvegicus", "SusScrofa".

.min\_nuc\_outside\_cdr3

This parameter sets how many nucleotides should have V or J chain outside of CDR3 to be considered good for further alignment.

.threads

Number of threads to use.

#### Value

Data with added columns: \*Sequence (FR1+CDR1+FR2+CDR2+FR3+CDR3+FR4 in nucleotides; the column will be replaced if exists) \* V.allele, J.allele (chosen alleles of V and J genes), \* V.aa, J.aa (V and J sequences from original clonotype, outside CDR3, converted to amino acids) \* Germline.sequence (combined germline nucleotide sequence)

### **Examples**

```
data(bcrdata)
bcrdata$data %>%
  top(5) %>%
  repGermline()
```

repLoad

Load immune repertoire files into the R workspace

#### **Description**

The repLoad function loads repertoire files into R workspace in the immunarch format where you can immediately use them for the analysis. repLoad automatically detects the right format for your files, so all you need is simply provide the path to your files.

See "Details" for more information on supported formats. See "Examples" for diving right into it.

## Usage

```
repLoad(.path, .mode = "paired", .coding = TRUE, ...)
```

#### **Arguments**

.path

A character string specifying the path to the input data. Input data can be one of the following:

- a single repertoire file. In this case repLoad returns an R data.frame;
- a vector of paths to repertoire files. Same as in the case with no metadata file presented in the next section below;
- a path to the folder with repertoire files and, if available, metadata file "metadata.txt". If the metadata file if presented, then the repLoad returns a list with two elements "data" and "meta". "data" is an another list with repertoire R data.frames. "meta" is a data frame with the metadata. If the metadata file

40 repLoad

"metadata.txt" is not presented, then the repLoad creates a dummy metadata file with sample names and returns a list with two elements "data" and "meta". If input data has multiple chains or cell types stored in the same file (for example, like in 10xGenomics repertoire files), such repertoire files will be splitted to different R data frames with only one type of chain and cell presented. The metadata file will have additional columns specifying cell and chain types for different samples.

.mode Either "single" for single chain data or "paired" for paired chain data.

Currently "single" works for every format, and "paired" works only for 10X Genomics data.

By default, 10X Genomics data will be loaded as paired chain data, and other files will be loaded as single chain data.

coding A logical value. Set TRUE to get coding-only clonotypes (by defaul). Set

FALSE to get all clonotypes.

... Extra arguments for parsing functions

#### **Details**

The metadata has to be a tab delimited file with first column named "Sample". It can have any number of additional columns with arbitrary names. The first column should contain base names of files without extensions in your folder. Example:

Sample	Sex	Age	Status
immunoseq_1	M	1	C
immunoseq_2	M	2	C
immunoseq_3	<b>FALSE</b>	3	A

Currently, Immunarch support the following formats:

- "immunoseq" ImmunoSEQ of any version. http://www.adaptivebiotech.com/immunoseq
- "miter" MiTCR. https://github.com/milaboratory/miter
- "mixcr" MiXCR (the "all" files) of any version. https://github.com/milaboratory/mixcr
- "migec" MiGEC. http://migec.readthedocs.io/en/latest/
- "migmap" For parsing IgBLAST results postprocessed with MigMap. https://github.com/mikessh/migmap
- "tcr" tcR, our previous package. https://imminfo.github.io/tcr/
- "vdjtools" VDJtools of any version. http://vdjtools-doc.readthedocs.io/en/latest/
- "imgt" IMGT HighV-QUEST. http://www.imgt.org/HighV-QUEST/
- "airr" adaptive immune receptor repertoire (AIRR) data format. http://docs.airr-community.org/en/latest/datarep/overview.
- "10x" 10XGenomics clonotype annotations tables. https://support.10xgenomics.com/single-cell-vdj/software/pipelines/latest/output/annotation
- "archer" ArcherDX clonotype tables. https://archerdx.com/

repOverlap 41

#### Value

A list with two named elements:

- "data" is a list of input samples;
- "meta" is a data frame with sample metadata.

#### See Also

immunr\_data\_format for immunarch data format; repSave for file saving; repOverlap, geneUsage and repDiversity for starting with immune repertoires basic statistics.

#### **Examples**

```
# To load the data from a single file (note that you don't need to specify the data format):
file_path <- paste0(system.file(package = "immunarch"), "/extdata/io/Sample1.tsv.gz")</pre>
immdata <- repLoad(file_path)</pre>
# Suppose you have a following structure in your folder:
# >_ ls
# immunoseq1.txt
# immunoseg2.txt
# immunoseq3.txt
# metadata.txt
# To load the whole folder with every file in it type:
file_path <- paste0(system.file(package = "immunarch"), "/extdata/io/")</pre>
immdata <- repLoad(file_path)</pre>
print(names(immdata))
# We recommend creating a metadata file named "metadata.txt" in the folder.
# In that case, when you load your data you will see:
# > immdata <- repLoad("path/to/your/folder/")</pre>
# > names(immdata)
# [1] "data" "meta"
# If you do not have "metadata.txt", you will see the same output,
# but your metadata will be almost empty:
# > immdata <- repLoad("path/to/your/folder/")</pre>
# > names(immdata)
# [1] "data" "meta"
```

repOverlap

Main function for public clonotype statistics calculations

### **Description**

The rep0verlap function is designed to analyse the overlap between two or more repertoires. It contains a number of methods to compare immune receptor sequences that are shared between individuals.

42 repOverlap

## Usage

```
repOverlap(
    .data,
    .method = c("public", "overlap", "jaccard", "tversky", "cosine", "morisita",
        "inc+public", "inc+morisita"),
    .col = "aa",
    .a = 0.5,
    .b = 0.5,
    .verbose = TRUE,
    .step = 1000,
    .n.steps = 10,
    .downsample = FALSE,
    .bootstrap = NA,
    .verbose.inc = NA,
    .force.matrix = FALSE
)
```

## Arguments

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.method

A string that specifies the method of analysis or a combination of methods. The repOverlap function supports following basic methods: "public", "overlap", "jaccard", "tversky", "cosine", "morisita". If vector of multiple methods is given for this parameter, the first method will be used.

.col

A string that specifies the column(s) to be processed. Pass one of the following strings, separated by the plus sign: "nt" for nucleotide sequences, "aa" for amino acid sequences, "v" for V gene segments, "j" for J gene segments. E.g., pass "aa+v" to compute overlaps on CDR3 amino acid sequences paired with V gene segments, i.e., in this case a unique clonotype is a pair of CDR3 amino acid and V gene segment. Clonal counts of equal clonotypes will be summed up.

.a, .b

Alpha and beta parameters for Tversky Index. Default values give the Jaccard index measure.

.verbose

if TRUE then output the progress.

.step

Either an integer or a numeric vector.

In the first case, the integer defines the step of incremental overlap. In the second case, the vector encodes all repertoire sampling depths.

.n.steps

Skipped if ".step" is a numeric vector.

.downsample

If TRUE then performs downsampling to N clonotypes at each step instead of choosing the top N clonotypes in incremental overlaps. Change nothing of you are using conventional methods.

repOverlap 43

.bootstrap	Set NA to turn off any bootstrapping, set a number to perform bootstrapping with this number of tries.
.verbose.inc	Logical. If TRUE then shows output from the computation process.
.force.matrix	Logical. If TRUE then always forces the matrix output even in case of two input repertoires.

#### **Details**

"public" and "shared" are synonyms that exist for the convenience of researchers.

The "overlap" coefficient is a similarity measure that measures the overlap between two finite sets.

The "jaccard" index is conceptually a percentage of how many objects two sets have in common out of how many objects they have total.

The "tversky" index is an asymmetric similarity measure on sets that compares a variant to a prototype.

The "cosine" index is a measure of similarity between two non-zero vectors of an inner product space that measures the cosine of the angle between them.

The "morisita" index measures how many times it is more likely to randomly select two sampled points from the same quadrat (the dataset is covered by a regular grid of changing size) then it would be in the case of a random distribution generated from a Poisson process. Duplicate objects are merged with their counts are summed up.

## Value

In most cases the return value is a matrix with overlap values for each pair of repertoires.

If only two repertoires were provided, return value is single numeric value.

If one of the incremental method is chosen, return list of overlap matrix.

## See Also

```
inc_overlap, vis
```

```
data(immdata)

# Make data smaller for testing purposes
immdata$data <- top(immdata$data, 4000)

ov <- repOverlap(immdata$data, .verbose = FALSE)
vis(ov)

ov <- repOverlap(immdata$data, "jaccard", .verbose = FALSE)
vis(ov, "heatmap2")</pre>
```

44 repOverlapAnalysis

repOverlapAnalysis

Post-analysis of public clonotype statistics: PCA, clustering, etc.

# Description

The rep0verlapAnalysis function contains advanced data analysis methods. You can use several clustering and dimensionality reduction techniques in order to investigate further the difference between repertoires provided.

To cluster a subset of similar data with repOverlapAnalysis you can perform hierarchical clustering, k-means or dbscan ('hclust', 'kmeans', 'dbscan' respectively).

To reduce dimensions, for example, to select features for subsequent analysis, you can execute the multidimensional scaling or t-sne algorithms ('mds' and 'tsne' respectively).

## Usage

```
repOverlapAnalysis(
   .data,
   .method = ("hclust"),
   .scale = default_scale_fun,
   .raw = TRUE,
   .perp = 1,
   .theta = 0.1,
   .eps = 0.01,
   .k = 2
)
```

#### **Arguments**

.data	Any distance matrix between pairs of repertoires. You can also pass your output from rep0verlap.
.method	A string that defines the type of analysis to perform.
.scale	A function to scale the data before passing it to the MDS algorithm.
.raw	A logical value. Set TRUE if you want to receive raw output of clustering or dimensionality reduction function of choice. Set FALSE if you want to receive processed output that can be subjected to visualisation with vis function.
.perp	A numerical value, t-SNE parameter, see immunr_tsne.
.theta	A numerical value, t-SNE parameter, see immunr_tsne.
.eps	A numerical value, DBscan epsylon parameter, see immunr_dbscan.
.k	The number of clusters to create, passed as k to hout or as centers to kmeans.

### Value

Depends on the last element in the .method string. See immunr\_tsne for more info.

repSample 45

## **Examples**

```
data(immdata)
ov <- repOverlap(immdata$data)
repOverlapAnalysis(ov, "mds+hclust") %>% vis()
```

repSample

Downsampling and resampling of immune repertoires

## Description

Sample (downsample) repertoires using different approches.

## Usage

```
repSample(
   .data,
   .method = c("downsample", "resample", "sample"),
   .n = NA,
   .prob = TRUE
)
```

## **Arguments**

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.method

Character. Name of a sampling method. See "Details" for more details. Default value is "downsample" that downsamples the repertoires to the number of clones (i.e., reads / UMIs) that the smallest repertoire has, if user doesn't set any value to the ".n" argument.

.n

Integer. Number of clones / clonotypes / reads / UMIs to choose, depending on the method. Set NA to sample repertoires to the size of the smallest repertoire in the ".data".

in the ".dai

.prob

Logical. If TRUE then samples the clonotypes with probability weights equal to their number of clones. Used only if ".method" is "sample".

#### **Details**

If .method is "downsample" then repSample chooses .n clones (not clonotypes!) from the input repertoires without any probabilistic simulation, but exactly computing each choosed clones. Such approach is is more consistent and biologically pleasant than an output from the function if .method is "resample".

46 repSave

If .method is "resample" then repSample uses multinomial distribution to compute the number of occurences for each cloneset. then it removes zero-number clonotypes and return the resulting data frame. Probabilities for rmultinom for each cloneset is a percentage of this cloneset in the "Proportion" column. It's a some sort of simulation of how clonotypes are chosen from the organisms.

if .method is "sample" then repSample chooses .n clonotypes (not clones!) randomly. Depending on the .prob argument, the function chooses clonotypes either according to their size (if .prob is TRUE, by default), or each clonotype has an equal chance to be choosed (if .prob is FALSE). Note that sampling is done without replacing.

#### Value

Subsampled immune repertoire or a list of subsampled immune repertoires.

### See Also

rmultinom, clonal\_proportion

### **Examples**

```
data(immdata)
# Downsampling to 1000 clones (not clonotypes!)
tmp <- repSample(immdata$data[[1]], .n = 1000)
sum(tmp$Clones)

# Downsampling to 1000 clonotypes
tmp <- repSample(immdata$data[[1]], "sample", .n = 1000)
nrow(tmp)

# Downsampling to the smallest repertoire by clones (not clonotypes!)
tmp <- repSample(immdata$data[c(1, 2)])
sum(tmp[[1]]$Clones)
sum(tmp[[2]]$Clones)

# Downsampling to the smallest repertoire by clonotypes
tmp <- repSample(immdata$data[c(1, 2)], "sample")
nrow(tmp[[1]]$Clones)
nrow(tmp[[2]]$Clones)</pre>
```

repSave

Save immune repertoires to the disk

#### **Description**

The repSave function is deigned to save your data to the disk in desirable format. Currently supports "immunarch" and "vdjtools" file formats.

### Usage

```
repSave(.data, .path, .format = c("immunarch", "vdjtools"), .compress = TRUE)
```

## Arguments

.data	An R dataframe, a list of R dataframes or a list with data and meta where first element is a list of dataframes and the latter is a dataframe with metadata.
.path	A string with the path to the output directory. It should include file name if a single dataframe is provided to .data argument.
.format	A string with desirable format specification. Current options are "immunarch" and "vdjtools".
.compress	A boolean value. Defines whether the output will be compressed or not.

## **Details**

It is not necessary to create directories beforehand. If the provided directory does not exist it will be created automatically.

#### Value

No return value.

## **Examples**

```
data(immdata)
# Reduce data to save time on examples
immdata$data <- purrr::map(immdata$data, ~ .x %>% head(10))
dirpath <- tempdir()
# Save the list of repertoires
repSave(immdata, dirpath)
# Load it and check if it is the same
new_immdata <- repLoad(dirpath)
# sum(immdata$data[[1]] != new_immdata$data[[1]], na.rm = TRUE)
# sum(immdata$data[[2]] != new_immdata$data[[2]], na.rm = TRUE)
# sum(immdata$meta != new_immdata$meta, na.rm = TRUE)</pre>
```

repSomaticHypermutation

Calculates number of mutations against the germline for each clonotype

## **Description**

This function aligns V and J genes from the germline in each cluster with corresponding genes in each clonotype, saves the alignments for purpose of visualization, and calculates number of mutations for each clonotype.

## Usage

```
repSomaticHypermutation(.data, .threads, .nofail)
```

48 scdata

#### **Arguments**

. data The data to be processed: an output of repClonalFamily(); variants with one sample and list of samples are both supported.

. threads Number of threads to use.

.nofail Will return NA instead of stopping if Clustal W is not installed. Used to avoid

raising errors in examples on computers where Clustal W is not installed.

#### Value

Dataframe or list of dataframes (if input is a list with multiple samples). The dataframe has all the columns from repClonalFamily() output dataframe, with Sequence column unnested: the resulting dataframe has one line per clonotype. Clone.ID column contains original IDs for clonotypes, and can be used as dataframe key. New columns are added: \* Germline.Alignment.V: contains V gene alignment of current clonotype with the germline \* Germline.Alignment.J: contains J gene alignment of current clonotype with the germline \* Substitutions: contains number of substitutions in the alignment (summary for V and J) \* Insertions: contains number of insertions in the clonotype relative to germline (summary for V and J) \* Deletions: contains number of deletions in the clonotype relative to germline (summary for V and J) \* Mutations: contains total number of mutations in the alignment (summary for V and J)

### **Examples**

```
data(bcrdata)
bcr_data <- bcrdata$data

bcr_data %>%
  seqCluster(seqDist(bcr_data), .fixed_threshold = 3) %>%
  repGermline(.threads = 1) %>%
  repAlignLineage(.min_lineage_sequences = 2, .align_threads = 2, .nofail = TRUE) %>%
  repClonalFamily(.threads = 1, .nofail = TRUE) %>%
  repSomaticHypermutation(.threads = 1, .nofail = TRUE)
```

scdata

Paired chain immune repertoire dataset

#### **Description**

A dataset with paired chain IG data for testing and examplatory purposes.

#### Usage

scdata

select\_barcodes 49

#### **Format**

A list of four elements: "data" is a list with data frames with clonotype tables. "meta" is a metadata table. "bc\_patients" is a list of barcodes corresponding to specific patients. "bc\_clusters" is a list of barcodes corresponding to specific cell clusters.

data List of immune repertoire data frames.

meta Metadata ...

select\_barcodes

Select specific clonotypes using barcodes from single-cell metadata

### **Description**

Subsets the input immune repertoire by barcodes. Creates a vector of barcodes to subset or a vector cluster IDs and corresponding barcodes to get a list of immune repertoires corresponding to cluster IDs. Columns with clonotype counts and proportions are changed accordingly to the filtered barcodes.

#### Usage

```
select_barcodes(.data, .barcodes, .force.list = FALSE)
```

### **Arguments**

. data The data to be processed. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format. immu-

narch\_data\_format

Competent users may provide advanced data representations: DBI database con-

nections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.barcodes Either a character vector with barcodes or a named character/factor vector with

barcodes as names and cluster IDs a vector elements. The output of Seurat's

Idents function works.

. force.list Logical. If TRUE then always returns a list, even if the result is one data frame.

#### Value

An immune repertoire (if ".barcodes" is a barcode vector) or a list of immune repertoires (if ".barcodes" is named vector or an output from Seurat::Idents()). Each element is an immune repertoire with clonotype barcodes corresponding to the input barcodes. The output list names are cluster names in the ".barcode" argument (Seurat::Idents() case only).

### See Also

select\_clusters

select\_clusters

### **Examples**

```
## Not run:
data(immdata)
# Create a fake single-cell data
df <- immdata$data[[1]]
df$Barcode <- "AAAAACCCCC"
df$Barcode[51:nrow(df)] <- "GGGGGCCCCC"
barcodes <- "AAAAACCCCC"
df <- select_barcodes(df, barcodes)
nrow(df)
## End(Not run)</pre>
```

select\_clusters

Split the immune repertoire data to clusters from single-cell barcodes

## **Description**

Given the vector of barcodes from Seurat, splits the input repertoires to separate subsets following the barcodes' assigned IDs. Useful in case you want to split immune repertoires by patients or clusters.

# Usage

```
select_clusters(.data, .clusters, .field = "Cluster")
```

## **Arguments**

.data	List of two elements "data" and "meta", with "data" being a list of immune repertoires, and "meta" being a metadata table.
.clusters	Factor vector with barcodes as vector names and cluster IDs as vector elements. The output of the Seurat Idents function works.
.field	A string specifying the name of the field in the input metadata. New immune repertoire subsets will have cluster IDs in this field.

### Value

A list with two elements "data" and "meta" with updated immune repertoire tables and metadata.

## See Also

```
select_barcodes
```

seqCluster 51

## **Examples**

```
## Not run:
library(Seurat)
Idents(pbmc_small)
new_cluster_ids <- c("A", "B", "C")
new_cluster_ids <- levels(pbmc_small)
new_cluster_ids
pbmc_small <- RenameIdents(pbmc_small, new_cluster_ids)
## End(Not run)</pre>
```

seqCluster

Function for assigning clusters based on sequences similarity

## **Description**

Graph clustering based on distances between sequences

## Usage

```
seqCluster(.data, .dist, .perc_similarity, .nt_similarity, .fixed_threshold)
```

## Arguments

.data

The data which was used to caluculate .dist object. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format immu-

narch\_data\_format

.dist

List of distance objects produced with seqDist function.

.perc\_similarity

Numeric value between 0 and 1 specifying the maximum acceptable weight of an edge in a graph. This threshold depends on the length of sequences.

 $. \ nt\_similarity \quad Numeric \ between \ 0-sequence \ length \ specifying \ the \ threshold \ of \ allowing \ a \ 1 \ in \ n \ nucleotides \ mismatch \ in \ sequencies.$ 

.fixed\_threshold

Numeric specifying the threshold on the maximum weight of an edge in a graph.

## Value

Immdata data format object. Same as .data, but with extra 'Cluster' column with clusters assigned.

```
data(immdata)
# In this example, we will use only 2 samples with 500 clonotypes in each for time saving
input_data <- lapply(immdata$data[1:2], head, 500)
dist_result <- seqDist(input_data)
cluster_result <- seqCluster(input_data, dist_result, .fixed_threshold = 1)</pre>
```

52 seqDist

seqDist

Function for computing distance for sequences

#### **Description**

Computing sequential distances between clonotypes from two repertoires:

#### Usage

```
seqDist(.data, .col = 'CDR3.nt', .method = 'hamming',
    .group_by = c("V.name", "J.name"), .group_by_seqLength = TRUE, .trim_genes = TRUE, ...)
```

### **Arguments**

. data The data to be processed. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format immu-

narch\_data\_format

.col A string that specifies the column name to be processed. The default value is

'CDR3.nt'.

.method Character value or user-defined function.

.group\_by Character vector of column names to group sequence by. The default value

is c("V.first", "J.first"). Columns "V.first" and "J.first" containing first genes without allele suffixes are calculated automatically from "V.name" and "J.name"

if absent in the data. Pass NA for no grouping options.

.group\_by\_seqLength

If TRUE - adds grouping by sequence length of .col argument

 $.\ trim\_genes \qquad If\ TRUE\ -\ use\ only\ general\ gene\ values\ (e.g.\ "IGHV1-18")\ of\ .group\_by\ columns$ 

for clustering; if FALSE - can cause very small clusters in case of high resolution  $\,$ 

genotyping

.. Extra arguments for user-defined function.

The default value is 'hamming' for Hamming distance which counts the number of character substitutions that turns b into a. If a and b have different number of

characters the distance is Inf.

Other possible values are:

'1v' for Levenshtein distance which counts the number of deletions, insertions

and substitutions necessary to turn b into a.

'lcs' for longest common substring is defined as the longest string can be obtained by pairing characters from a and b while keeping the order of characters

intact.

In case of user-defined function, it should take  $\boldsymbol{x}$  and  $\boldsymbol{y}$  parameters as input and

return dist object.

## Value

Named list of list with dist objects for given repertoires for each combination of .group\_by variable(s) and/or sequence length of .col.

set\_pb 53

### **Examples**

```
data(immdata)
# Reducing data to save time on examples
immdata$data <- purrr::map(immdata$data, ~ .x %>% head(10))
# Computing hamming distance for the first two repertoires in \code{'immdata'}
seqDist(immdata$data[1:2])

# Here we define a custom distance function
# that will count the difference in number of characters in sequences.

f <- function(x, y) {
    res <- matrix(nrow = length(x), ncol = length(y))
    for (i in 1:length(x)) {
        res[i, ] <- abs(nchar(x[i]) - nchar(y))
    }
    dimnames(res) <- list(x, y)
    return(as.dist(res))
}

seqDist(immdata$data[1:2], .method = f, .group_by_seqLength = FALSE)</pre>
```

set\_pb

Set and update progress bars

## Description

Set and update progress bars

# Usage

```
set_pb(.max)
add_pb(.pb, .value = 1)
```

## Arguments

. max Integer. Maximal value of the progress bar.

.pb Progress bar object from set\_pb.

. value Numeric. Value to add to the progress bar at each step.

### Value

An updated progress bar.

## **Developer Examples**

```
pb <- immunarch:::set_pb(100) immunarch:::add_pb(pb, 25) immunarch:::add_pb
```

54 spectratype

spect	rat	·vno
Spect	ıaı	- ۷ レヒ

Immune repertoire spectratyping

## **Description**

Immune repertoire spectratyping

### Usage

```
spectratype(.data, .quant = c("id", "count"), .col = "nt")
```

## **Arguments**

.data

The data to be processed. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format. immu-

narch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

.quant

Select the column with clonal counts to evaluate. Set to "id" to count every clonotype once. Set to "count" to take into the account number of clones per

clonotype.

.col

A string that specifies the column(s) to be processed. The output is one of the following strings, separated by the plus sign: "nt" for nucleotide sequences, "aa" for amino acid sequences, "v" for V gene segments, "j" for J gene segments. E.g., pass "aa+v" for spectratyping on CDR3 amino acid sequences paired with V gene segments, i.e., in this case a unique clonotype is a pair of CDR3 amino acid and V gene segment. Clonal counts of equal clonotypes will be summed

up.

### Value

Data frame with distributions of clonotypes per CDR3 length.

```
# Load the data
data(immdata)
sp <- spectratype(immdata$data[[1]], .col = "aa+v")
vis(sp)</pre>
```

split\_to\_kmers 55

_			
enl	i+	tΛ	kmers

Analysis immune repertoire kmer statistics: sequence profiles, etc.

### **Description**

Analysis immune repertoire kmer statistics: sequence profiles, etc.

# Usage

```
split_to_kmers(.data, .k)
kmer_profile(.data, .method = c("freq", "prob", "wei", "self"), .remove.stop = TRUE)
```

## **Arguments**

. data Character vector or the output from getKmers.

.k Integer. Size of k-mers.

. method Character vector of length one. If "freq" then returns a position frequency matrix

(PFM) - a matrix with occurences of each amino acid in each position.

If "prob" then returns a position probability matrix (PPM) - a matrix with probabilities of occurences of each amino acid in each position. This is a traditional

representation of sequence motifs.

If "wei" then returns a position weight matrix (PWM) - a matrix with log likeli-

hoods of PPM elements.

If "self" then returns a matrix with self-information of elements in PWM.

For more information see https://en.wikipedia.org/wiki/Position\_weight\_matrix.

.remove.stop Logical. If TRUE (by default) remove stop codons.

#### Value

```
split_to_kmers - Data frame with two columns (k-mers and their counts). kmer_profile - a matrix with per-position amino acid statistics.
```

```
data(immdata)
kmers <- getKmers(immdata$data[[1]], 5)
kmer_profile(kmers) %>% vis()
```

56 top

switch\_type

Return a column's name

# Description

Return a column's name

## Usage

```
switch_type(type)
process_col_argument(.col)
```

# Arguments

type Character. Specifies the column to choose: "nt" chooses the CDR3 nucleotide

column, "aa" chooses the CDR3 amino acid column, "v" chooses the V gene

segment column, "j" chooses the J gene segment column.

. col A string that specifies the column(s) to be processed. Select one of the following

strings, separated by the plus sign: "nt" for nucleotide sequences, "aa" for amino

acid sequences, "v" for V gene segments, "j" for J gene segments.

### Value

A column's name.

## **Developer Examples**

```
immunarch:::switch_type("nuc") immunarch:::switch_type("v")
```

top

Get the N most abundant clonotypes

# Description

Get the N most abundant clonotypes

## Usage

```
top(.data, .n = 10)
```

trackClonotypes 57

#### **Arguments**

. data The data to be processed. Can be data.frame, data.table, or a list of these objects.

Every object must have columns in the immunarch compatible format. immu-

narch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They

are supported with the same limitations as basic objects. Note: each connection must represent a separate repertoire.

.n Numeric. Number of the most abundant clonotypes to return.

#### Value

Data frame with the .n most abundant clonotypes only.

## **Examples**

```
data(immdata)
top(immdata$data)
top(immdata$data[[1]])
```

trackClonotypes

Track clonotypes across time and data points

### **Description**

Tracks the temporal dynamics of clonotypes in repertoires. For example, tracking across multiple time points after vaccination.

Note: duplicated clonotypes are merged and their counts are summed up.

# Usage

```
trackClonotypes(.data, .which = list(1, 15), .col = "aa", .norm = TRUE)
```

## **Arguments**

.data

The data to process. It can be a data.frame, a data.table, or a list of these objects. Every object must have columns in the immunarch compatible format. immunarch\_data\_format

Competent users may provide advanced data representations: DBI database connections, Apache Spark DataFrame from copy\_to or a list of these objects. They are supported with the same limitations as basic objects.

Note: each connection must represent a separate repertoire.

58 trackClonotypes

.which

An argument that regulates which clonotypes to choose for tracking. There are three options for this argument:

- 1) passes a list with two elements list(X, Y), where X is the name or the index of a target repertoire from ".data", and Y is the number of the most abundant clonotypes to take from X.
- 2) passes a character vector of sequences to take from all data frames;
- 3) passes a data frame (data table, database) with one or more columns first for sequences, and other for gene segments (if applicable).

See the "Examples" below with examples for each option.

.col

A character vector of length 1. Specifies an identifier for a column, from which the function chooses clonotype sequences. Specify "nt" for nucleotide sequences, "aa" for amino acid sequences, "aa+v" for amino acid sequences and Variable genes, "nt+j" for nucleotide sequences with Joining genes, or any combination of the above. Used only if ".which" has option 1) or option 2).

.norm

Logical. If TRUE then uses Proportion instead of the number of Clones per clonotype to store in the function output.

#### Value

Data frame with input sequences and counts or proportions for each of the input repertoire.

```
# Load an example data that comes with immunarch
data(immdata)
# Make the data smaller in order to speed up the examples
immdata$data <- immdata$data[c(1, 2, 3, 7, 8, 9)]
immdata\$meta \leftarrow immdata\$meta[c(1, 2, 3, 7, 8, 9), ]
# Option 1
# Choose the first 10 amino acid clonotype sequences
# from the first repertoire to track
tc <- trackClonotypes(immdata$data, list(1, 10), .col = "aa")</pre>
# Choose the first 20 nucleotide clonotype sequences
# and their V genes from the "MS1" repertoire to track
tc <- trackClonotypes(immdata$data, list("MS1", 20), .col = "nt+v")</pre>
# Option 2
# Choose clonotypes with amino acid sequences "CASRGLITDTQYF" or "CSASRGSPNEQYF"
tc <- trackClonotypes(immdata$data, c("CASRGLITDTQYF", "CSASRGSPNEQYF"), .col = "aa")
# Option 3
# Choose the first 10 clonotypes from the first repertoire
# with amino acid sequences and V segments
target <- immdata$data[[1]] %>%
 select(CDR3.aa, V.name) %>%
 head(10)
tc <- trackClonotypes(immdata$data, target)</pre>
```

vis 59

```
# Visualise the output regardless of the chosen option
# Therea are three way to visualise it, regulated by the .plot argument
vis(tc, .plot = "smooth")
vis(tc, .plot = "area")
vis(tc, .plot = "line")
# Visualising timepoints
# First, we create an additional column in the metadata with randomly choosen timepoints:
immdata$meta$Timepoint <- sample(1:length(immdata$data))</pre>
immdata$meta
# Next, we create a vector with samples in the right order,
# according to the "Timepoint" column (from smallest to greatest):
sample_order <- order(immdata$meta$Timepoint)</pre>
# Sanity check: timepoints are following the right order:
immdata$meta$Timepoint[sample_order]
# Samples, sorted by the timepoints:
immdata$meta$Sample[sample_order]
# And finally, we visualise the data:
vis(tc, .order = sample_order)
```

vis

One function to visualise them all

# **Description**

Output from every function in immunarch can be visualised with a single function - vis. The vis automatically detects the type of the data and draws a proper visualisation. For example, output from the repOverlap function will be identified as repertoire overlap values and respective visualisation will be chosen without any additional arguments. See "Details" for the list of available visualisations.

## Usage

```
vis(.data, ...)
```

### **Arguments**

.data Pass the output from any immunarch analysis tool to vis().

Any other arguments, see the "Details" section for specific visualisation functions.

### **Details**

List of available visualisations for different kinds of data.

Basic analysis:

- Exploratory analysis results (from repExplore) see vis.immunr\_exp\_vol;
- Clonality statistics (from repClonality) see vis.immunr\_homeo.

60 vis

Overlaps and public clonotypes:

- Overlaps (from repOverlap) using heatmaps, circos plots, polar area plots see vis.immunr\_ov\_matrix;
- Overlap clustering (from repOverlapAnalysis) see vis.immunr\_hclust;
- Repertoire incremental overlaps (from repOverlap) see vis.immunr\_inc\_overlap;
- Public repertoire abundance (from pubRep) vis vis.immunr\_public\_repertoire.

### Gene usage:

- Gene usage statistics (from geneUsage) using bar plots, box plots see vis.immunr\_gene\_usage;
- Gene usage distances (from geneUsageAnalysis) using heatmaps, circos plots, polar area plots see vis.immunr ov matrix;
- Gene usage clustering (from geneUsageAnalysis) see vis.immunr\_hclust.

#### Diversity estimation:

- Diversity estimations (from repDiversity) - see vis.immunr chao1.

### BCR analysis:

- Clonal tree (from repClonalFamily) - see vis.clonal\_family and vis.clonal\_family\_tree.

## Advanced analysis:

- Repertoire dynamics (from trackClonotypes) see vis.immunr\_dynamics;
- Sequence logo plots of amino acid distributions (from kmer\_profile) see vis\_seqlogo;
- Kmers distributions (from getKmers) see vis.immunr\_kmer\_table;
- Mutation networks (from mutationNetwork) Work In Progress on vis.immunr\_mutation\_network;
- CDR3 amino acid properties, e.g., biophysical (from cdrProp) Work In Progress on vis.immunr\_cdr\_prop.

Additionaly, we provide a wrapper functions for visualisations of common data types:

- Any data frames or matrices using heatmaps see vis\_heatmap and vis\_heatmap2;
- Any data frames or matrices using circos plots see vis\_circos.

#### Value

A ggplot2, pheatmap or circlize object.

## See Also

fixVis for precise manipulation of plots.

```
# Load the test data
data(immdata)

# Compute and visualise:
ov <- repOverlap(immdata$data)
vis(ov)
gu <- geneUsage(immdata$data)
vis(gu)</pre>
```

vis.clonal\_family 61

```
dv <- repDiversity(immdata$data)
vis(dv)</pre>
```

vis.clonal\_family

Visualise clonal family tree: wrapper for calling on the entire repClonalFamily output

# Description

Visualise clonal family tree: wrapper for calling on the entire repClonalFamily output

## Usage

```
## S3 method for class 'clonal_family'
vis(.data, ...)
```

## **Arguments**

.data Clonal families from 1 or multiple samples: repClonalFamily output.

... Not used here.

## Value

A ggraph object.

```
data(bcrdata)
bcr_data <- bcrdata$data

clonal_family <- bcr_data %>%
  seqCluster(seqDist(bcr_data), .fixed_threshold = 3) %>%
  repGermline(.threads = 1) %>%
  repAlignLineage(.min_lineage_sequences = 2, .align_threads = 2, .nofail = TRUE) %>%
  repClonalFamily(.threads = 1, .nofail = TRUE) %>%
  vis()
```

```
vis.clonal_family_tree
```

Visualise clonal family tree

## **Description**

Visualise clonal family tree

## Usage

```
## S3 method for class 'clonal_family_tree'
vis(.data, ...)
```

## **Arguments**

.data Single clonal family tree data from 1 cluster: 1 element from TreeStats column from repClonalFamily output.

... Not used here.

### Value

A ggraph object.

```
data(bcrdata)
bcr_data <- bcrdata$data

clonal_family <- bcr_data %>%
    seqCluster(seqDist(bcr_data), .fixed_threshold = 3) %>%
    repGermline(.threads = 1) %>%
    repAlignLineage(.min_lineage_sequences = 2, .align_threads = 2, .nofail = TRUE) %>%
    repClonalFamily(.threads = 1, .nofail = TRUE)

# This condition can be omitted; it prevents the example from crashing
# when ClustalW or PHYLIP are not installed
if (!("step_failure_ignored" %in% class(clonal_family))) {
    vis(clonal_family[["full_clones"]][["TreeStats"]][[2]])
}
```

vis.immunr\_chao1 63

vis.immunr\_chao1

Visualise diversity.

### **Description**

An utility function to visualise the output from repDiversity.

## Usage

```
## S3 method for class 'immunr_chao1'
vis(
   .data,
   .by = NA,
   .meta = NA,
   .errorbars = c(0.025, 0.975),
   .errorbars.off = FALSE,
   .points = TRUE,
   .test = TRUE,
   .signif.label.size = 3.5,
   ...
)
```

### **Arguments**

.data Output from repDiversity.

. by Pass NA if you want to plot samples without grouping.

You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".

You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should

pass NA to ".meta".

.meta A metadata object. An R dataframe with sample names and their properties,

such as age, serostatus or hla.

. errorbars A numeric vector of length two with quantiles for error bars on sectors. Disabled

if ".errorbars.off" is TRUE.

.errorbars.off If TRUE then plot CI bars for distances between each group. Disabled if no

group passed to the ".by" argument.

. points A logical value defining whether points will be visualised or not.

. test A logical vector whether statistical tests should be applied. See "Details" for

more information.

.signif.label.size

An integer value defining the size of text for p-value.

.. Not used here.

### **Details**

If data is grouped, then statistical tests for comparing means of groups will be performed, unless .test = FALSE is supplied. In case there are only two groups, the Wilcoxon rank sum test (https://en.wikipedia.org/wiki/Wilcoxon\_signed-rank\_test) is performed (R function wilcox.test with an argument exact = FALSE) for testing if there is a difference in mean rank values between two groups. In case there more than two groups, the Kruskal-Wallis test (https://en.wikipedia.org/wiki/Kruskal A significant Kruskal-Wallis test indicates that at least one sample stochastically dominates one other sample. Adjusted for multiple comparisons P-values are plotted on the top of groups. P-value adjusting is done using the Holm method (https://en.wikipedia.org/wiki/Holm You can execute the command ?p.adjust in the R console to see more.

### Value

A ggplot2 object.

#### See Also

repDiversity vis

### **Examples**

```
data(immdata)
dv <- repDiversity(immdata$data, "chao1")
vis(dv)</pre>
```

vis.immunr\_clonal\_prop

Visualise results of the clonality analysis

## Description

An utility function to visualise the output from repClonality.

### Usage

```
## S3 method for class 'immunr_clonal_prop'
vis(
   .data,
   .by = NA,
   .meta = NA,
   .errorbars = c(0.025, 0.975),
   .errorbars.off = FALSE,
   .points = TRUE,
   .test = TRUE,
   .signif.label.size = 3.5,
   ...
)
```

#### **Arguments**

.data	Output from repClonalit	٧.
·uata	Output Holli I Coctollati t	у.

. by Pass NA if you want to plot samples without grouping.

You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".

You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should

pass NA to ".meta".

.meta A metadata object. An R dataframe with sample names and their properties,

such as age, serostatus or hla.

. errorbars A numeric vector of length two with quantiles for error bars on sectors. Disabled

if ".errorbars.off" is TRUE.

.errorbars.off If TRUE then plot CI bars for distances between each group. Disabled if no

group passed to the ".by" argument.

. points A logical value defining whether points will be visualised or not.

. test A logical vector whether statistical tests should be applied. See "Details" for

more information.

.signif.label.size

An integer value defining the size of text for p-value.

... Not used here.

## **Details**

If data is grouped, then statistical tests for comparing means of groups will be performed, unless .test = FALSE is supplied. In case there are only two groups, the Wilcoxon rank sum test (https://en.wikipedia.org/wiki/Wilcoxon\_signed-rank\_test) is performed (R function wilcox.test with an argument exact = FALSE) for testing if there is a difference in mean rank values between two groups. In case there more than two groups, the Kruskal-Wallis test (https://en.wikipedia.org/wiki/Kruskal A significant Kruskal-Wallis test indicates that at least one sample stochastically dominates one other sample. Adjusted for multiple comparisons P-values are plotted on the top of groups. P-value adjusting is done using the Holm method (https://en.wikipedia.org/wiki/Holm You can execute the command ?p.adjust in the R console to see more.

#### Value

A ggplot2 object.

#### See Also

repClonality vis

```
data(immdata)
clp <- repClonality(immdata$data, "clonal.prop")</pre>
```

```
vis(clp)
hom <- repClonality(immdata$data, "homeo")
# Remove p values and points from the plot
vis(hom, .by = "Status", .meta = immdata$meta, .test = FALSE, .points = FALSE)</pre>
```

### **Description**

Visualise clonotype dynamics

## Usage

```
## S3 method for class 'immunr_dynamics'
vis(.data, .plot = c("smooth", "area", "line"), .order = NA, .log = FALSE, ...)
```

## **Arguments**

.data	Output from the trackClonotypes function.
.plot	Character. Either "smooth", "area" or "line". Each specifies a type of plot for visualisation of clonotype dynamics.
.order	Numeric or character vector. Specifies the order to samples, e.g., it used for ordering samples by timepoints. Either See "Examples" below for more details.
.log	Logical. If TRUE then use log-scale for the frequency axis.
	Not used here.

### Value

A ggplot2 object.

```
# Load an example data that comes with immunarch
data(immdata)

# Make the data smaller in order to speed up the examples
immdata$data <- immdata$data[c(1, 2, 3, 7, 8, 9)]
immdata$meta <- immdata$meta[c(1, 2, 3, 7, 8, 9), ]

# Option 1

# Choose the first 10 amino acid clonotype sequences
# from the first repertoire to track
tc <- trackClonotypes(immdata$data, list(1, 10), .col = "aa")
# Choose the first 20 nucleotide clonotype sequences
# and their V genes from the "MS1" repertoire to track
tc <- trackClonotypes(immdata$data, list("MS1", 20), .col = "nt+v")</pre>
```

vis.immunr\_exp\_vol 67

```
# Option 2
# Choose clonotypes with amino acid sequences "CASRGLITDTQYF" or "CSASRGSPNEQYF"
tc <- trackClonotypes(immdata$data, c("CASRGLITDTQYF", "CSASRGSPNEQYF"), .col = "aa")
# Option 3
# Choose the first 10 clonotypes from the first repertoire
# with amino acid sequences and V segments
target <- immdata$data[[1]] %>%
 select(CDR3.aa, V.name) %>%
 head(10)
tc <- trackClonotypes(immdata$data, target)</pre>
# Visualise the output regardless of the chosen option
# Therea are three way to visualise it, regulated by the .plot argument
vis(tc, .plot = "smooth")
vis(tc, .plot = "area")
vis(tc, .plot = "line")
# Visualising timepoints
# First, we create an additional column in the metadata with randomly choosen timepoints:
immdata$meta$Timepoint <- sample(1:length(immdata$data))</pre>
immdata$meta
# Next, we create a vector with samples in the right order,
# according to the "Timepoint" column (from smallest to greatest):
sample_order <- order(immdata$meta$Timepoint)</pre>
# Sanity check: timepoints are following the right order:
immdata$meta$Timepoint[sample_order]
# Samples, sorted by the timepoints:
immdata$meta$Sample[sample_order]
# And finally, we visualise the data:
vis(tc, .order = sample_order)
```

vis.immunr\_exp\_vol

Visualise results of the exploratory analysis

### **Description**

An utility function to visualise the output from repExplore.

## Usage

```
## S3 method for class 'immunr_exp_vol'
vis(
   .data,
   .by = NA,
   .meta = NA,
   .errorbars = c(0.025, 0.975),
   .errorbars.off = FALSE,
   .points = TRUE,
```

68 vis.immunr\_exp\_vol

```
.test = TRUE,
.signif.label.size = 3.5,
...
)
```

#### **Arguments**

.data Output from repExplore.

. by Pass NA if you want to plot samples without grouping.

You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".

You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should

pass NA to ".meta".

.meta A metadata object. An R dataframe with sample names and their properties,

such as age, serostatus or hla.

. errorbars A numeric vector of length two with quantiles for error bars on sectors. Disabled

if ".errorbars.off" is TRUE.

.errorbars.off If TRUE then plot CI bars for distances between each group. Disabled if no

group passed to the ".by" argument.

. points A logical value defining whether points will be visualised or not.

. test A logical vector whether statistical tests should be applied. See "Details" for

more information.

.signif.label.size

An integer value defining the size of text for p-value.

. . . Not used here.

### Details

If data is grouped, then statistical tests for comparing means of groups will be performed, unless .test = FALSE is supplied. In case there are only two groups, the Wilcoxon rank sum test (https://en.wikipedia.org/wiki/Wilcoxon\_signed-rank\_test) is performed (R function wilcox.test with an argument exact = FALSE) for testing if there is a difference in mean rank values between two groups. In case there more than two groups, the Kruskal-Wallis test (https://en.wikipedia.org/wiki/Kruskal A significant Kruskal-Wallis test indicates that at least one sample stochastically dominates one other sample. Adjusted for multiple comparisons P-values are plotted on the top of groups. P-value adjusting is done using the Holm method (https://en.wikipedia.org/wiki/Holm You can execute the command ?p.adjust in the R console to see more.

#### Value

A ggplot2 object.

### See Also

repExplore vis

vis.immunr\_gene\_usage 69

## **Examples**

```
data(immdata)
repExplore(immdata$data, "volume") %>% vis()
repExplore(immdata$data, "count") %>% vis()
repExplore(immdata$data, "len") %>% vis()
repExplore(immdata$data, "clones") %>% vis()
```

vis.immunr\_gene\_usage Histograms and boxplots (general case / gene usage)

## **Description**

Visualise distributions of genes using heatmaps or other plots.

### Usage

```
## S3 method for class 'immunr_gene_usage'
vis(.data, .plot = c("hist", "box", "heatmap", "heatmap2", "circos"), ...)
```

## **Arguments**

.data Output from the geneUsage function. .plot String specifying the plot type: - "hist" for histograms using vis\_hist; - "heatmap" for heatmaps using vis\_heatmap; - "heatmap2" for heatmaps using vis\_heatmap2; - "circos" for circos plots using vis\_circos. Other arguments passed to corresponding functions depending on the plot type: . . . - "hist" - passes arguments to vis\_hist; - "box" - passes arguments to vis\_box; - "heatmap" - passes arguments to vis\_heatmap; - "heatmap2" - passes arguments to vis\_heatmap2 and heatmap from the "pheatmap" package; - "circos" - passes arguments to vis\_circos and chordDiagram from the "circlize"

### Value

A ggplot2 object, pheatmap or circlize object.

package.

#### See Also

geneUsage

70 vis.immunr\_hclust

### **Examples**

```
data(immdata)
gu <- geneUsage(immdata$data[[1]])
vis(gu)
gu <- geneUsage(immdata$data)
vis(gu, .by = "Status", .meta = immdata$meta)
vis(gu, "box", .by = "Status", .meta = immdata$meta)</pre>
```

vis.immunr\_hclust

Visualisation of hierarchical clustering

# Description

Visualisation of the results of hierarchical clustering. For other clustering visualisations see vis.immunr\_kmeans.

## Usage

```
## S3 method for class 'immunr_hclust'
vis(.data, .rect = FALSE, .plot = c("clust", "best"), ...)
```

# Arguments

.data	Clustering results from repOverlapAnalysis or geneUsageAnalysis.
.rect	Passed to fviz_dend - whether to add a rectangle around groups.
.plot	A character vector of length one or two specifying which plots to visualise. If "clust" then plot only the clustering. If "best" then plot the number of optimal clusters. If both then plot both.
	Not used here.

### Value

Ggplot2 objects inside the patchwork container.

#### See Also

```
vis, repOverlapAnalysis, geneUsageAnalysis
```

```
data(immdata)
ov <- repOverlap(immdata$data)
repOverlapAnalysis(ov, "mds+hclust") %>% vis()
```

vis.immunr\_inc\_overlap 71

```
vis.immunr_inc_overlap
```

Visualise incremental overlaps

# Description

Visualise incremental overlaps

# Usage

```
## S3 method for class 'immunr_inc_overlap'
vis(.data, .target = 1, .grid = FALSE, .ncol = 2, ...)
```

# Arguments

.data	Output from the repOverlap function that uses "top" methods.
.target	Index of a repertoire to plot. Omitted if .grid is TRUE.
.grid	Logical. If TRUE then plot all similarities in a grid.
.ncol	Numeric. Number of columns in the resulting grid.
	Not used here.

## Value

A ggplot2 object.

## See Also

repOverlap

```
data(immdata)
tmp <- rep0verlap(immdata$data[1:4], "inc+overlap", .verbose.inc = FALSE, .verbose = FALSE)
vis(tmp, .target = 1)
vis(tmp, .grid = TRUE)</pre>
```

72 vis.immunr\_kmeans

vis.immunr\_kmeans

Visualisation of K-means and DBSCAN clustering

# Description

Visualisation of the results of K-means and DBSCAN clustering. For hierarhical clustering visualisations see vis.immunr\_hclust.

# Usage

```
## S3 method for class 'immunr_kmeans'
vis(
   .data,
   .point = TRUE,
   .text = TRUE,
   .ellipse = TRUE,
   .point.size = 2,
   .text.size = 10,
   .plot = c("clust", "best"),
   ...
)
```

# Arguments

.data	Clustering results from repOverlapAnalysis or geneUsageAnalysis.
.point	If TRUE then plot sample points. Passed to fviz_cluster.
.text	If TRUE then plot text labels. Passed to fviz_cluster.
.ellipse	If TRUE then plot ellipses around all samples. Passed to "ellipse" from fviz_cluster.
.point.size	Size of points, passed to "pointsize" from fviz_cluster.
.text.size	Size of text labels, passed to labelsize from fviz_cluster.
.plot	A character vector of length one or two specifying which plots to visualise. If "clust" then plot only the clustering. If "best" then plot the number of optimal clusters. If both then plot both.
	Not used here.

#### Value

Ggplot2 objects inside the pathwork container.

### See Also

vis, repOverlapAnalysis, geneUsageAnalysis

vis.immunr\_kmer\_table 73

# Examples

```
data(immdata)
ov <- repOverlap(immdata$data)
repOverlapAnalysis(ov, "mds+kmeans") %>% vis()
```

vis.immunr\_kmer\_table Most frequent kmers visualisation.

# Description

Plot a distribution (bar plot) of the most frequent kmers in a data.

## Usage

```
## S3 method for class 'immunr_kmer_table'
vis(
   .data,
   .head = 100,
   .position = c("stack", "dodge", "fill"),
   .log = FALSE,
   ...
)
```

# Arguments

.data	Data frame with two columns "Kmers" and "Count" or a list with such data frames. See Examples.
. head	Number of the most frequent kmers to choose for plotting from each data frame.
.position	Character vector of length 1. Position of bars for each kmers. Value for the ggplot2 argument position.
.log	Logical. If TRUE then plot log-scaled plots.
	Not used here.

# Value

A ggplot2 object.

# See Also

```
get.kmers
```

74 vis.immunr\_mds

#### **Examples**

```
# Load necessary data and package.
data(immdata)
# Get 5-mers.
imm.km <- getKmers(immdata$data[[1]], 5)
# Plots for kmer proportions in each data frame in immdata.
p1 <- vis(imm.km, .position = "stack")
p2 <- vis(imm.km, .position = "fill")
p1 + p2</pre>
```

vis.immunr\_mds

PCA / MDS / tSNE visualisation (mainly overlap / gene usage)

#### **Description**

PCA / MDS / tSNE visualisation (mainly overlap / gene usage)

#### Usage

```
## S3 method for class 'immunr_mds'
vis(
   .data,
   .by = NA,
   .meta = NA,
   .point = TRUE,
   .text = TRUE,
   .ellipse = TRUE,
   .point.size = 2,
   .text.size = 4,
   ...
)
```

#### **Arguments**

. data Output from analysis functions such as <code>geneUsageAnalysis</code> or <code>immunr\_pca</code>, <code>immunr\_mds</code> or <code>immunr\_tsne</code>.

.by Pass NA if you want to plot samples without grouping.

You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".

You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should pass NA to "mete"

pass NA to ".meta".

.meta A metadata object. An R dataframe with sample names and their properties,

such as age, serostatus or hla.

point Logical. If TRUE then plot points corresponding to objects.

vis.immunr\_ov\_matrix 75

```
.text Logical. If TRUE then plot sample names.
.ellipse Logical. If TRUE then plot ellipses around clusters of grouped samples.
.point.size Numeric. A size of points to plot.
.text.size Numeric. A size of sample names' labels.
... Not used here.
```

## **Details**

Other visualisation methods:

```
- PCA - vis.immunr_pca- MDS - vis.immunr_mds- tSNE - vis.immunr_tsne
```

#### Value

A ggplot2 object.

#### **Examples**

```
data(immdata)
ov <- repOverlap(immdata$data)
repOverlapAnalysis(ov, "mds") %>% vis()
```

vis.immunr\_ov\_matrix Repertoire overlap and gene usage visualisations

#### **Description**

Visualises matrices with overlap values or gene usage distances among samples. For details see the links below.

# Usage

```
## S3 method for class 'immunr_ov_matrix'
vis(.data, .plot = c("heatmap", "heatmap2", "circos"), ...)
```

# **Arguments**

```
.data Output from repOverlap or geneUsageAnalysis.
.plot A string specifying the plot type:
- "heatmap" for heatmaps using vis_heatmap;
- "heatmap2" for heatmaps using vis_heatmap2;
- "circos" for circos plots using vis_circos;
```

... Other arguments are passed through to the underlying plotting function:

- "heatmap" passes arguments to vis\_heatmap;
- "heatmap2" passes arguments to vis\_heatmap2 and heatmap from the "pheatmap" package;
- "circos" passes arguments to vis\_circos and chordDiagram from the "circlize" package;

#### Value

A ggplot2, pheatmap or circlize object.

## **Examples**

```
data(immdata)
ov <- rep0verlap(immdata$data)
vis(ov)
vis(ov, "heatmap")
vis(ov, "heatmap2")
vis(ov, "circos")</pre>
```

vis.immunr\_public\_repertoire

Public repertoire visualisation

#### **Description**

Public repertoire visualisation

#### Usage

```
## S3 method for class 'immunr_public_repertoire'
vis(.data, .plot = c("freq", "clonotypes"), ...)
```

#### Arguments

.data Public repertoire, an output from pubRep..plot A string specifying the plot type:

- "freq" for visualisation of the distribution of occurrences of clonotypes and their frequencies using vis\_public\_frequencies.

- "clonotypes" for visualisation of public clonotype frequenciy correlations between pairs of samples using vis\_public\_clonotypes

Further arguments passed vis\_public\_frequencies or vis\_public\_clonotypes, de-

pending on the ".plot" argument.

#### Value

A ggplot2 object.

## **Examples**

```
immdata$data <- lapply(immdata$data, head, 300)</pre>
pr <- pubRep(immdata$data, .verbose = FALSE)</pre>
vis(pr, "freq")
vis(pr, "freq", .type = "none")
vis(pr, "clonotypes", 1, 2)
```

```
vis.immunr_public_statistics
```

Visualise sharing of clonotypes among samples

# **Description**

Visualise public clonotype frequencies.

#### Usage

```
## S3 method for class 'immunr_public_statistics'
vis(.data, ...)
```

# **Arguments**

```
Public repertoire - an output from the pubRep function.
.data
                  Other arguments passsed directly to upset.
```

Value

. . .

A ggplot2 object.

```
data(immdata)
immdata$data <- lapply(immdata$data, head, 2000)</pre>
pr <- pubRep(immdata$data, .verbose = FALSE)</pre>
pubRepStatistics(pr) %>% vis()
```

78 vis\_bar

```
vis.step_failure_ignored
```

Handler for .nofail argument of pipeline steps that prevents examples from crashing on computers where certain dependencies are not installed

# Description

Handler for .nofail argument of pipeline steps that prevents examples from crashing on computers where certain dependencies are not installed

## Usage

```
## S3 method for class 'step_failure_ignored'
vis(.data, ...)
```

# **Arguments**

.data Not used here.
... Not used here.

#### Value

An empty object with "step\_failure\_ignored" class.

vis\_bar

Bar plots

## **Description**

Bar plots

# Usage

```
vis_bar(
   .data,
   .by = NA,
   .meta = NA,
   .errorbars = c(0.025, 0.975),
   .errorbars.off = FALSE,
   .stack = FALSE,
   .points = TRUE,
   .test = TRUE,
   .signif.label.size = 3.5,
   .errorbar.width = 0.2,
```

vis\_bar 79

```
.defgroupby = "Sample",
.grouping.var = "Group",
.labs = c("X", "Y"),
.title = "Barplot (.title argument)",
.subtitle = "Subtitle (.subtitle argument)",
.legend = NA,
.leg.title = "Legend (.leg.title argument)",
.legend.pos = "right",
.rotate_x = 90
```

#### **Arguments**

. data Data to visualise.

by Pass NA if you want to plot samples without grouping.

You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".

You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should

pass NA to ".meta".

.meta A metadata object. An R dataframe with sample names and their properties,

such as age, serostatus or hla.

. errorbars A numeric vector of length two with quantiles for error bars on sectors. Disabled

if ".errorbars.off" is TRUE.

.errorbars.off If TRUE then plot CI bars for distances between each group. Disabled if no

group passed to the ".by" argument.

or Sample

. points A logical value defining whether points will be visualised or not.

. test A logical vector whether statistical tests should be applied. See "Details" for

more information.

.signif.label.size

An integer value defining the size of text for p-value.

.errorbar.width

Numeric. Width for error bars.

. defgroupby A name for the column with sample names.

 $. \, \hbox{grouping.var} \quad A \ \hbox{name for the column to group by}.$ 

. labs A character vector of length two specifying names for x-axis and y-axis.

.title The text for the plot's title..subtitle The text for the plot's subtitle.

. legend If TRUE then displays a legend, otherwise removes legend from the plot.

.leg.title The text for the plots's legend. Provide NULL to remove the legend's title com-

pletely.

. legend. pos Positions of the legend: either "top", "bottom", "left" or "right".

.rotate\_x How much the x tick text should be rotated? In angles.

vis\_box

#### Value

A ggplot2 object.

#### **Examples**

```
vis_bar(data.frame(Sample = c("A", "B", "C"), Value = c(1, 2, 3)))
```

vis\_box

Flexible box-plots for visualisation of distributions

#### **Description**

Visualisation of distributions using ggplot2-based boxplots.

# Usage

```
vis_box(
  .data,
  .by = NA,
  .meta = NA,
  .melt = TRUE,
  .points = TRUE,
  .test = TRUE,
  .signif.label.size = 3.5,
  .defgroupby = "Sample",
  .grouping.var = "Group",
  .labs = c("X", "Y"),
  .title = "Boxplot (.title argument)",
  .subtitle = "Subtitle (.subtitle argument)",
  .legend = NA,
  .leg.title = "Legend (.leg.title argument)",
  .legend.pos = "right"
)
```

#### **Arguments**

.data Input matrix or data frame.

.by Pass NA if you want to plot samples without grouping.

You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".

You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should pass NA to ".meta".

A metadata object. An R dataframe with sample names and their properties, such as age, serostatus or hla.

.meta

vis\_circos 81

.melt If TRUE then apply melt to the ".data" before plotting. In this case ".data" is

supposed to be a data frame with the first character column reserved for names of genes and other numeric columns reserved to counts or frequencies of genes. Each numeric column should be associated with a specific repertoire sample.

. points A logical value defining whether points will be visualised or not.

. test A logical vector whether statistical tests should be applied. See "Details" for

more information.

.signif.label.size

An integer value defining the size of text for p-value.

. defgroupby A name for the column with sample names.

.grouping.var A name for the column to group by.

. labs Character vector of length two with names for x-axis and y-axis, respectively.

.title The text for the title of the plot..subtitle The The text for the plot's subtitle.

. legend If TRUE then displays a legend, otherwise removes legend from the plot.

.leg.title The The text for the plots's legend. Provide NULL to remove the legend's title

completely.

.legend.pos Positions of the legend: either "top", "bottom", "left" or "right".

#### Value

A ggplot2 object.

# See Also

```
vis.immunr_gene_usage, geneUsage
```

# **Examples**

```
vis_box(data.frame(Sample = sample(c("A", "B", "C"), 100, TRUE), Value = rnorm(100)), .melt = FALSE)
```

vis\_circos

Visualisation of matrices using circos plots

# **Description**

Visualise matrices with the chordDiagram function from the circlize package.

# Usage

```
vis_circos(.data, .title = NULL, ...)
```

82 vis\_heatmap

# **Arguments**

.data Input matrix.
.title The text for the title of the plot.
... Other arguments passed to chordDiagram from the 'circlize' package.

#### Value

A circlize object.

#### See Also

```
vis, repOverlap.
```

## **Examples**

```
data(immdata)
ov <- repOverlap(immdata$data)
vis(ov, .plot = "circos")</pre>
```

vis\_heatmap

Visualisation of matrices and data frames using ggplo2-based heatmaps

# **Description**

Fast and easy visualisations of matrices or data frames with functions based on the ggplot2 package.

# Usage

```
vis_heatmap(
   .data,
   .text = TRUE,
   .scientific = FALSE,
   .signif.digits = 2,
   .text.size = 4,
   .axis.text.size = NULL,
   .labs = c("Sample", "Sample"),
   .title = "Overlap",
   .leg.title = "Overlap values",
   .legend = TRUE,
   .na.value = NA,
   .transpose = FALSE,
   ...
)
```

vis\_heatmap 83

## **Arguments**

. data Input object: a matrix or a data frame.

If matrix: column names and row names (if presented) will be used as names

for labs.

If data frame: the first column will be used for row names and removed from the

data. Other columns will be used for values in the heatmap.

. text If TRUE then plots values in the heatmap cells. If FALSE does not plot values,

just plot coloured cells instead.

. scientific If TRUE then uses the scientific notation for numbers (e.g., "2.0e+2").

. signif.digits Number of significant digits to display on plot.

. text.size Size of text in the cells of heatmap.

.axis.text.size

Size of text on the axis labels.

. labs A character vector of length two with names for x-axis and y-axis, respectively.

.title The The text for the plot's title.

.leg.title The The text for the plots's legend. Provide NULL to remove the legend's title

completely.

. legend If TRUE then displays a legend, otherwise removes the legend from the plot.

.na.value Replace NA values with this value. By default they remain NA.

. transpose Logical. If TRUE then switch rows and columns.

... Other passed arguments.

#### Value

A ggplot2 object.

#### See Also

vis, repOverlap.

```
data(immdata)
ov <- repOverlap(immdata$data)
vis_heatmap(ov)
gu <- geneUsage(immdata$data, "hs.trbj")
vis_heatmap(gu)</pre>
```

84 vis\_heatmap2

Vis	heatman2

Visualisation of matrices using pheatmap-based heatmaps

# Description

Visualise matrices with the functions based on the pheatmap package with minimum amount of arguments.

## Usage

## **Arguments**

.data	Input matrix. Column names and row names (if presented) will be used as names for labs.
.meta	A metadata object. An R dataframe with sample names and their properties, such as age, serostatus or hla.
.by	Set NA if you want to plot samples without grouping.
.title	The text for the plot's title (same as the "main" argument in pheatmap).
.color	A vector specifying the colors (same as the "color" argument in pheatmap). Pass NA to use the default pheatmap colors.
	Other arguments for the pheatmap function.

#### Value

A pheatmap object.

#### See Also

```
vis, repOverlap
```

```
data(immdata)
ov <- repOverlap(immdata$data)
vis_heatmap2(ov)</pre>
```

vis\_hist 85

vis\_hist

Visualisation of distributions using histograms

# Description

Visualisation of distributions using ggplot2-based histograms.

# Usage

```
vis_hist(
   .data,
   .by = NA,
   .meta = NA,
   .title = "Gene usage",
   .ncol = NA,
   .points = TRUE,
   .test = TRUE,
   .coord.flip = FALSE,
   .grid = FALSE,
   .labs = c("Gene", NA),
   .melt = TRUE,
   .legend = NA,
   .add.layer = NULL,
   ...
)
```

# Arguments

.data	Input matrix or data frame.
.by	Pass NA if you want to plot samples without grouping.
	You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".
	You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should pass NA to ".meta".
.meta	A metadata object. An R dataframe with sample names and their properties, such as age, serostatus or hla.
.title	The text for the title of the plot.
.ncol	A number of columns to display. Provide NA (by default) if you want the function to automatically detect the optimal number of columns.
.points	A logical value defining whether points will be visualised or not.
.test	A logical vector whether statistical tests should be applied. See "Details" for more information.
.coord.flip	If TRUE then swap x- and y-axes.

86 vis\_hist

.grid	If TRUE then plot separate visualisations for each sample.
.labs	A character vector of length two with names for x-axis and y-axis, respectively.
.melt	If TRUE then apply melt to the ".data" before plotting. In this case ".data" is supposed to be a data frame with the first character column reserved for names of genes and other numeric columns reserved to counts or frequencies of genes. Each numeric column should be associated with a specific repertoire sample.
.legend	If TRUE then plots the legend. If FALSE removes the legend from the plot. If NA automatically detects the best way to display legend.
.add.layer	Addditional ggplot2 layers, that added to each plot in the output plot or grid of plots.
	Is not used here.

#### **Details**

If data is grouped, then statistical tests for comparing means of groups will be performed, unless .test = FALSE is supplied. In case there are only two groups, the Wilcoxon rank sum test (https://en.wikipedia.org/wiki/Wilcoxon\_signed-rank\_test) is performed (R function wilcox.test with an argument exact = FALSE) for testing if there is a difference in mean rank values between two groups. In case there more than two groups, the Kruskal-Wallis test (https://en.wikipedia.org/wiki/Kruskal A significant Kruskal-Wallis test indicates that at least one sample stochastically dominates one other sample. Adjusted for multiple comparisons P-values are plotted on the top of groups. P-value adjusting is done using the Holm method (https://en.wikipedia.org/wiki/Holm You can execute the command ?p.adjust in the R console to see more.

#### Value

A ggplot2 object.

#### See Also

vis.immunr\_gene\_usage, geneUsage

```
data(immdata)
imm_gu <- geneUsage(immdata$data[[1]])
vis(imm_gu,
    .plot = "hist", .add.layer =
        theme(axis.text.x = element_text(angle = 75, vjust = 1))
)
imm_gu <- geneUsage(immdata$data[1:4])
vis(imm_gu,
    .plot = "hist", .grid = TRUE, .add.layer =
        theme(axis.text.x = element_text(angle = 75, vjust = 1))
)</pre>
```

## **Description**

Visualise kmer profiles

# Usage

```
vis_immunr_kmer_profile_main(.data, .plot, ...)
```

# **Arguments**

. data Kmer data, an output from kmer\_profile.

.plot String specifying the plot type:
- "seqlogo" for traditional sequence logo plots using vis\_seqlogo;
- "textlogo" for modified approach to sequence logo plots via text labels using

- "textlogo" for modified approach to sequence logo plots via text labels using vis\_textlogo;

Other arguments passed to vis\_textlogo or vis\_seqlogo, depending on the ".plot" argument.

## Value

A ggplot2 object.

## **Examples**

```
data(immdata)
getKmers(immdata$data[[1]], 5) %>%
  kmer_profile() %>%
  vis("seqlogo")
```

vis\_public\_clonotypes Visualisation of public clonotypes

## **Description**

Visualise correlation of public clonotype frequencies in pairs of repertoires.

## Usage

```
vis_public_clonotypes(
   .data,
   .x.rep = NA,
   .y.rep = NA,
   .title = NA,
   .ncol = 3,
   .point.size.modif = 1,
   .cut.axes = TRUE,
   .density = TRUE,
   .lm = TRUE,
   .radj.size = 3.5
)
```

# **Arguments**

	.data	Public repertoire data - an output from the pubRep function.
	.x.rep	Either indices of samples or character vector of sample names for the x-axis. Must be of the same length as ".y.rep".
	.y.rep	Either indices of samples or character vector of sample names for the y-axis. Must be of the same length as ".x.rep".
	.title	The text for the title of the plot.
	.ncol	An integer number of columns to print in the grid of pairs of repertoires.
.point.size.modif		
		An integer value that is a modifier of the point size. The larger the number, the larger the points.
	.cut.axes	If TRUE then axes limits become shorter.
	.density	If TRUE then displays density plot for distributions of clonotypes for each sample. If FALSE then removes density plot from the visualisation.
	.lm	If TRUE then fit a linear model and displays an R adjusted coefficient that shows how similar samples are in terms of shared clonotypes.
	.radj.size	An integer value, that defines the size of the The text for the R adjusted coefficient.

# Value

A ggplot2 object.

## See Also

pubRep, vis.immunr\_public\_repertoire

```
data(immdata)
pr <- pubRep(immdata$data, .verbose = FALSE)
vis(pr, "clonotypes", 1, 2)</pre>
```

```
vis_public_frequencies
```

Public repertoire visualisation

# Description

Visualise public clonotype frequencies.

## Usage

```
vis_public_frequencies(
  .data,
  .by = NA,
  .meta = NA,
  .type = c("boxplot", "none", "mean")
)
```

#### **Arguments**

.data	Public repertoire - an output from the pubRep function.
. by	Pass NA if you want to plot samples without grouping.
	You can pass a character vector with one or several column names from ".meta" to group your data before plotting. In this case you should provide ".meta".
	You can pass a character vector that exactly matches the number of samples in your data, each value should correspond to a sample's property. It will be used to group data based on the values provided. Note that in this case you should pass NA to ".meta".
.meta	A metadata object. An R dataframe with sample names and their properties, such as age, serostatus or hla.
.type	Character. Either "boxplot" for plotting distributions of frequencies, "none" for plotting everything, or "mean" for plotting average values only.

#### Value

A ggplot2 object.

```
data(immdata)
immdata$data <- lapply(immdata$data, head, 500)
pr <- pubRep(immdata$data, .verbose = FALSE)
vis(pr, "freq", .type = "boxplot")
vis(pr, "freq", .type = "none")
vis(pr, "freq", .type = "mean")
vis(pr, "freq", .by = "Status", .meta = immdata$meta)</pre>
```

90 vis\_textlogo

vis\_textlogo

Sequence logo plots for amino acid profiles.

#### **Description**

Plot sequence logo plots for visualising of amino acid motif sequences / profiles.

'vis\_textlogo' plots sequences in a text format - each letter has the same height. Useful when there are no big differences between occurences of amino acids in the motif.

'vis\_seqlogo' is a traditional sequence logo plots. Useful when there are one or two amino acids with clear differences in their occurrences.

#### Usage

```
vis_textlogo(.data, .replace.zero.with.na = TRUE, .width = 0.1, ...)
vis_seqlogo(.data, .scheme = "chemistry", ...)
```

# Arguments

```
.data Output from the kmer.profile function.
.replace.zero.with.na
if TRUE then replace all zeros with NAs, therefore letters with zero frequency wont appear at the plot.
.width Width for jitter, i.e., how much points will scatter around the verical line. Pass 0 (zero) to plot points on the straight vertical line for each position.
... Not used here.
.scheme Character. An argumentt passed to geom_logo specifying how to colour symbols.
```

#### Value

A ggplot2 object.

#### See Also

```
getKmers, kmer_profile
```

```
data(immdata)
kmers <- getKmers(immdata$data[[1]], 5)
ppm <- kmer_profile(kmers, "prob")
vis(ppm, .plot = "text")
vis(ppm, .plot = "seq")

d <- kmer_profile(c("CASLL", "CASSQ", "CASGL"))
vis_textlogo(d)
vis_seqlogo(d)</pre>
```

# **Index**

* align_lineage	geneUsageAnalysis, 15
repAlignLineage, $28$	vis.immunr_gene_usage,69
* annotation	* germline
dbAnnotate, 10	repGermline, 38
dbLoad, 11	* <b>io</b>
* clonality	repLoad, 39
repClonality,30	repSave, 46
<pre>vis.immunr_clonal_prop, 64</pre>	* k-mers
* datasets	getKmers, 17
aa_table, 5	split_to_kmers, 55
bcrdata, 6	* kmers
immdata, 19	vis.immunr_kmer_table,73
scdata, 48	<pre>vis_immunr_kmer_profile_main, 87</pre>
* data	vis_textlogo, 90
aa_properties,4	* overlap
aa_table, 5	inc_overlap, 22
bcrdata, 6	repOverlap,41
gene_segments, 16	repOverlapAnalysis,44
immdata, 19	<pre>vis.immunr_inc_overlap, 71</pre>
<pre>immunr_data_format, 19</pre>	vis.immunr_ov_matrix,75
scdata, 48	* phylip
* distance	repClonalFamily, 29
seqDist,52	vis.clonal_family,61
* diversity	<pre>vis.clonal_family_tree, 62</pre>
repDiversity, 32	* post_analysis
vis.immunr_chao1, 63	immunr_hclust, 20
* dynamics	immunr_pca, 21
trackClonotypes, 57	vis.immunr_hclust,70
vis.immunr_dynamics, 66	vis.immunr_kmeans,72
* explore	vis.immunr_mds, 74
repExplore, 35	* preprocessing
vis.immunr_exp_vol, 67	bunch_translate, 7
* filters	coding, 9
repFilter, 37	repSample, 45
* fixvis	top, 56
fixVis, 13	* pubrep
* gene_usage	public_matrix, 24
gene_stats, 16	pubRep, 25
geneUsage, 14	pubRepApply, 26

92 INDEX

pubRepFilter,27	bcrdata, 6
<pre>pubRepStatistics, 27</pre>	bunch_translate, 7
<pre>vis.immunr_public_repertoire, 76</pre>	
<pre>vis.immunr_public_statistics, 77</pre>	chao1 (repDiversity), 32
<pre>vis_public_clonotypes, 87</pre>	${\sf check\_distribution}, 8$
<pre>vis_public_frequencies, 89</pre>	chordDiagram, 69, 76, 81, 82
* seq_cluster	<pre>clonal.prop(repClonality), 30</pre>
seqCluster, 51	clonal_proportion,46
* single_cell	clonal_proportion(repClonality), $30$
select_barcodes, 49	clonal_space_homeostasis
select_clusters, 50	(repClonality), 30
* somatic_hypermutation	clonality(repClonality),30
repSomaticHypermutation, 47	coding, 9
* utility_private	copy_to, 9, 10, 14, 17, 23, 25, 31, 33, 36, 42,
.quant_column_choice,4	45, 49, 54, 57
add_class, 5	cross_entropy (entropy), 12
check_distribution, 8	
<pre>group_from_metadata, 18</pre>	data.frame, 9, 10, 14, 17, 23, 25, 28, 31, 33,
has_class, 18	36, 38, 39, 42, 45, 49, 51, 52, 54, 57
matrixdiagcopy, 23	data.table, 9, 10, 14, 17, 23, 25, 28, 31, 33,
set_pb, 53	36, 38, 42, 45, 49, 51, 52, 54, 57
switch_type, 56	dbAnnotate, 10
* utility_public	dbLoad, <i>10</i> , 11
apply_symm, 6	dbscan, <i>20</i> , <i>21</i>
entropy, 12	dist, 52
* vis	<pre>diversity_eco(repDiversity), 32</pre>
spectratype, 54	
vis, 59	entropy, 12, <i>34</i>
vis_bar, 78	exclude (repFilter), 37
vis_box, 80	
vis_circos, 81	fixVis, 13, 60
vis_heatmap, 82	fviz_cluster, 72
vis_heatmap2, 84	fviz_dend, 70
vis_hist, 85	fviz_nbclust, 20, 21
.quant_column_choice, 4	
.quant_column_choice, 4	GENE_SEGMENTS (gene_segments), 16
AA DDOD (sa maanantisa) A	gene_segments, 16
AA_PROP (aa_properties), 4	gene_stats, 16
aa_prop(aa_properties),4	genes (gene_segments), 16
aa_properties, 4	geneUsage, 14, 15, 41, 60, 69, 81, 86
AA_TABLE (aa_table), 5	geneUsageAnalysis, 15, 15, 20, 21, 60, 70,
aa_table, 5	72, 74, 75
AA_TABLE_REVERSED (aa_table), 5	$geom\_logo, 90$
add_class, 5	<pre>get.kmers (getKmers), 17</pre>
add_pb (set_pb), 53	<pre>get_aliases (geneUsage), 14</pre>
apply_asymm (apply_symm), 6	get_genes (geneUsage), 14
apply_symm, 6	getKmers, 17, 60, 90
ATCHLEY(aa_properties),4	<pre>gini_coef(repDiversity), 32</pre>
atchley (aa_properties), 4	<pre>gini_simpson(repDiversity), 32</pre>

INDEX 93

group_from_metadata,18	prcomp, 21, 22
	<pre>process_col_argument(switch_type), 56</pre>
has_class, 18	<pre>properties (aa_properties), 4</pre>
hcut, 16, 20, 21, 44	<pre>public_matrix, 24</pre>
heatmap, 69, 76	<pre>publicRepertoire (pubRep), 25</pre>
hill_numbers(repDiversity),32	<pre>publicRepertoireApply(pubRepApply), 26</pre>
immdata, 19	<pre>publicRepertoireFilter(pubRepFilter),</pre>
immunarch_data_format, <i>9</i> , <i>10</i> , <i>14</i> , <i>17</i> , <i>23</i> ,	pubRep, 24, 25, 27, 28, 60, 76, 77, 88, 89
25, 29, 31, 33, 36, 38, 42, 45, 49, 51,	
52, 54, 57	pubRepApply, 26
immunarch_data_format	pubRepFilter, 27
(immunr_data_format), 19	pubRepStatistics, 27
immunr_data_format, 19, 41	rare propertion (repClanality) 20
immunr_dbscan, 16, 44	rare_proportion (repClonality), 30
immunr_dbscan (immunr_hclust), 20	rarefaction (repDiversity), 32
immunr_hclust, 20	repAlignLineage, 28
immunr_kmeans (immunr_hclust), 20	repClonalFamily, 29, 60–62
immunr_mds, 74	repClonality, 30, 34, 59, 64, 65
immunr_mds (immunr_pca), 21	repDiversity, 32, 32, 41, 60, 63, 64
immunr_pca, 21, 74	repExplore, 35, 59, 67, 68
immunr_tsne, 16, 44, 74	repFilter, 37
immunr_tsne(immunr_pca), 21	repGermline, 38
inc_overlap, 22, 43	repLoad, 39
include (repFilter), 37	repOverlap, 34, 41, 41, 44, 60, 71, 75, 82-84
inframes (coding), 9	repOverlapAnalysis, 20, 21, 44, 44, 60, 70,
interval (repFilter), 37	72
inverse_simpson (repDiversity), 32	repSample, 45
isoMDS, 21, 22	repSave, <i>41</i> , 46
150103, 21, 22	repSomaticHypermutation, 47
js_div(entropy), 12	rmultinom, 46
3-2	Rtsne, <i>21</i> , <i>22</i>
KIDERA(aa_properties),4	
kidera(aa_properties),4	scdata, 48
kl_div(entropy), 12	segments (gene_segments), 16
kmeans, 16, 20, 21, 44	select_barcodes, 49, 50
kmer_profile, 60, 87, 90	select_clusters, 49, 50
kmer_profile(split_to_kmers), 55	seqCluster, 51
-r ( r //	seqDist, 51, 52
lessthan (repFilter), 37	set_pb, 53
	spectratype, 54
makeKmerTable (getKmers), 17	split_to_kmers,55
matrixdiagcopy, 23	switch_type, 56
melt, 81, 86	5.12 53.1 <u>2 53 F</u> 5, <b>2 5</b>
morethan(repFilter),37	top, 56
1. ( 1. ) 0	top_proportion(repClonality), 30
noncoding (coding), 9	trackClonotypes, 57, 60, 66
outofframes(coding),9	translate_bunch (bunch_translate), 7
outor ir allies (couring), 3	o. anotato_sanon (sanon_translatety), /
pheatmap, 84	upset, 77
•	•

94 INDEX

vis, 43, 44, 59, 64, 65, 68, 70, 72, 82–84
vis.clonal_family, 60, 61
vis.clonal_family_tree, 60, 62
vis.immunr_chao1, 60, 63
vis.immunr_clonal_prop, 64
vis.immunr_kmeans),
72
vis.immunr_div(vis.immunr_chao1), 63
vis.immunr_dxx (vis.immunr_chao1), 63
vis.immunr_dynamics, 60, 66
vis.immunr_exp_clones
(vis.immunr_exp_vol), 67
vis.immunr_exp_count
(vis.immunr_exp_vol), 67
vis.immunr_exp_len
(vis.immunr_exp_vol), 67
vis.immunr_exp_vol, <i>36</i> , <i>59</i> , 67
vis.immunr_gene_usage, 60, 69, 81, 86
<pre>vis.immunr_ginisimp(vis.immunr_chao1),</pre>
63
vis.immunr_gu_matrix
<pre>(vis.immunr_ov_matrix), 75</pre>
vis.immunr_hclust, 60, 70, 72
<pre>vis.immunr_hill (vis.immunr_chao1), 63</pre>
vis.immunr_homeo, 59
vis.immunr_homeo
<pre>(vis.immunr_clonal_prop), 64</pre>
vis.immunr_inc_overlap, 60,71
vis.immunr_invsimp(vis.immunr_chao1),
63
vis.immunr_kmeans, 70, 72
vis.immunr_kmer_table, 60, 73
vis.immurr_mds, 74, 75
vis.immunr_ov_matrix, 60, 75
vis.immunr_pca, 22, 75
vis.immunr_pca(vis.immunr_mds), 74
vis.immunr_public_repertoire, 60, 76, 88
vis.immunr_public_statistics,77
vis.immunr_rarefaction
(vis.immunr_chao1), 63
vis.immunr_tail_prop
<pre>(vis.immunr_clonal_prop), 64</pre>
vis.immunr_top_prop
<pre>(vis.immunr_clonal_prop), 64</pre>
vis.immunr_tsne, 75
<pre>vis.immunr_tsne (vis.immunr_mds), 74</pre>
vis.step_failure_ignored,78
vis_bar, 78

vis\_box, 69, 80
vis\_circos, 60, 69, 75, 76, 81
vis\_heatmap, 60, 69, 75, 76, 82
vis\_heatmap2, 60, 69, 75, 76, 84
vis\_hist, 69, 85
vis\_immunr\_kmer\_profile\_main, 87
vis\_public\_clonotypes, 76, 87
vis\_public\_frequencies, 76, 89
vis\_seqlogo, 60, 87
vis\_seqlogo (vis\_textlogo), 90
vis\_textlogo, 87, 90
wilcox.test, 64, 65, 68, 86