# Package 'IgGeneUsage'

April 24, 2025

```
Version 1.23.0
Description Detection of biases in the usage of immunoglobulin (Ig) genes
      is an important task in immune repertoire profiling. IgGeneUsage detects
      aberrant Ig gene usage between biological conditions using a probabilistic
      model which is analyzed computationally by Bayes inference. With this
      IgGeneUsage also avoids some common problems related to the current
     practice of null-hypothesis significance testing.
License MIT + file LICENSE
Depends R (>= 4.2.0)
Imports methods, reshape2 (>= 1.4.3), Rcpp (>= 0.12.0), RcppParallel
      (>= 5.0.1), rstan (>= 2.18.1), rstantools (>= 2.2.0),
     SummarizedExperiment, tidyr
Suggests BiocStyle, knitr, rmarkdown, testthat (>= 2.1.0), ggplot2,
      ggforce, ggrepel, patchwork
LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0),
      RcppParallel (>= 5.0.1), rstan (>= 2.18.1), StanHeaders (>=
      2.18.0)
SystemRequirements GNU make
Encoding UTF-8
LazyData false
NeedsCompilation yes
biocViews DifferentialExpression, Regression, Genetics, Bayesian,
      BiomedicalInformatics, ImmunoOncology, MathematicalBiology
BugReports https://github.com/snaketron/IgGeneUsage/issues
URL https://github.com/snaketron/IgGeneUsage
RoxygenNote 6.1.1
VignetteBuilder knitr
Biarch true
git_url https://git.bioconductor.org/packages/IgGeneUsage
git_branch devel
git_last_commit 073bdd3
```

Type Package

Title Differential gene usage in immune repertoires

git\_last\_commit\_date 2025-04-15

**Repository** Bioconductor 3.22

Date/Publication 2025-04-24

Author Simo Kitanovski [aut, cre]

Maintainer Simo Kitanovski <simo.kitanovski@uni-due.de>

# **Contents**

	gGeneUsage-package	
	CDR3_Epitopes	
	OGU	
	l_zibb_1	
	1_zibb_2	
	1_zibb_3	
	l_zibb_4	
	1_zibb_5	10
	1_zibb_6	11
	g	12
	GHV_HCV	12
	g_SE	13
	.00	14
Index		10

IgGeneUsage-package The R package IgGeneUsage

## **Description**

IgGeneUsage detects aberrant immunoglobulin (Ig) gene usage between adaptive immune repertoires that belong to different biological conditions using a probabilistic model which is analyzed computationally by Bayes inference.

#### **Details**

This package contains functions for:

- 1. differential Ig gene usage analysis (function DGU)
- 2. posterior predictive checks (part of results generated by function DGU)
- 3. leave-one-out cross validation (function LOO)

## Author(s)

Authors and maintainers:

• Simo Kitanovski <simokitanovski@uni-due.de>(ORCID)

CDR3\_Epitopes 3

#### See Also

Useful links:

- https://github.com/snaketron/IgGeneUsage
- Report bugs at https://github.com/snaketron/IgGeneUsage/issues

CDR3\_Epitopes Net charge usage in CDR3 sequences of T-cell receptor repertoires disturbed by Influenza-A and CMV

## **Description**

Data of CDR3 sequence from human T-cells receptors (TRB-chain) downloaded from VDJdb. CDR3 sequences annotated to epitopes in Influenza-A and CMV were selected from different publications, as long as the publication contains at least 100 CDR3 sequences. Each publication is considered as a repertoire (sample).

To compute the net CDR3 sequence charge, we consider the amino acids K, R and H as +1 charged, while D and E as -1 charged. Thus, we computed the net charge of a CDR3 sequence by adding up the individual residue charges.

# Usage

```
data("CDR3_Epitopes")
```

#### **Format**

A data frame with 4 columns: "individual\_id", "condition", "gene\_name" and "gene\_usage\_count". The format of the data is suitible to be used as input in IgGeneUsage

```
gene_name = net charge group
```

#### **Source**

https://vdjdb.cdr3.net/

```
data(CDR3_Epitopes)
head(CDR3_Epitopes)
```

4

DGU

Differential immunoglobulin (Ig) gene usage in immune repertoires

## **Description**

IgGeneUsage detects differential gene usage (DGU) in immune repertoires that belong to two biological conditions.

#### Usage

```
DGU(ud,
    mcmc_warmup,
    mcmc_steps,
    mcmc_chains,
    mcmc_cores,
    hdi_lvl,
    adapt_delta,
    max_treedepth,
    paired = FALSE)
```

#### **Arguments**

ud

Data.frame with 4 or 5 columns:

- 'individual\_id' = character, name of the donor (e.g. Pt1)
- 'condition' = character, name of biological conditions (e.g. tumor)
- 'gene\_name' = character, Ig gene name (e.g. IGHV1-69)
- 'gene\_usage\_count' = number, frequency (=usage) of rearrangements from individual\_id x condition x gene\_name
- [optional] 'replicate' = character or number. Replicate id, if more than one repertoire (biological replicates) is available per individual

ud can also be be a SummarizedExperiment object. See examplary data 'data(Ig\_SE)' for more information.

mcmc\_chains, mcmc\_warmup, mcmc\_steps, mcmc\_cores

Number of MCMC chains (default = 4), number of cores to use (default = 1), length of MCMC chains (default = 1,500), length of adaptive part of MCMC

chains (default = 500).

 $hdi_1vl$  Highest density interval (HDI) (default = 0.95).

$$\label{eq:max_treedepth} \begin{split} & \text{MCMC setting (default = 0.95)}. \\ & \text{max\_treedepth} & & \text{MCMC setting (default = 12)}. \end{split}$$

paired should a paired samples differential Ig gene analysis be performed (default =

FALSE)?

#### **Details**

The main input of IgGeneUsage is a table with Ig gene usage frequencies for a set of repertoires that belong to one of two biological condition. For the DGU analysis between two biological conditions, IgGeneUsage employs a Bayesian hierarchical model for zero-inflated beta-binomial (ZIBB) regression (see vignette 'User Manual: IgGeneUsage').

DGU 5

#### Value

dgu	DGU statistics for each gene: 1) es = effect size on DGU (mean, median standard error (se), standard deviation (sd), L (low boundary of HDI), H (high boundary of HDI); 2) contrast = direction of the effect; 3) pmax = probability of DGU. This summary is only available if the input data contains at least two conditions
gu	gene usage (GU) summary of each gene in each condition
fit	stanfit object
ppc	two types of posterior predictive checks: 1) repertoire- specific, 2) condition-specific
ud	processed gene usage data used for the model

## Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

## See Also

```
LOO, Ig, IGHV_Epitopes, IGHV_HCV, Ig_SE, d_zibb_1, d_zibb_2, d_zibb_3
```

```
# input data
data(d_zibb_2)
head(d_zibb_2)
# run differential gene usage (DGU)
M <- DGU(ud = d_zibb_2,
         mcmc_warmup = 350,
         mcmc\_steps = 1500,
         mcmc_chains = 2,
         mcmc_cores = 1,
         hdi_lvl = 0.95,
         adapt_delta = 0.8,
         max_treedepth = 10,
         paired = FALSE)
# look at M elements
names(M)
# look at DGU results
head(M$dgu)
# look at posterior predictive checks (PPC)
head(M$ppc)
```

 $d_{zibb_{-}1}$ 

d\_zibb\_1

Simulated Ig gene usage data

## **Description**

A small example dataset that has the following features:

- 1 conditions
- 5 individuals (samples)
- 15 Ig genes

This dataset was simulated from zero-inflated beta-binomial (ZIBB) distribution. Simulation code is available in inst/scripts/d\_zibb $_1$ .R

## Usage

```
data("d_zibb_1", package = "IgGeneUsage")
```

## **Format**

A data frame with 4 columns:

- "individual\_id"
- "condition"
- "gene\_name"
- "gene\_name\_count"

This format is accepted by IgGeneUsage.

## Source

Simulation code is provided in inst/scripts/d\_zibb\_1.R

```
data("d_zibb_1", package = "IgGeneUsage")
head(d_zibb_1)
```

 $d_zibb_2$ 

Simulated Ig gene usage data

## Description

A small example dataset that has the following features:

- 1 conditions
- 5 individuals (samples)
- 3 biological replicates per individual
- 15 Ig genes

This dataset was simulated from zero-inflated beta-binomial (ZIBB) distribution. Simulation code is available in inst/scripts/d\_zibb $_2$ .R

# Usage

```
data("d_zibb_2", package = "IgGeneUsage")
```

## **Format**

A data frame with columns:

- "individual\_id"
- "condition"
- "gene\_name"
- "replicate"
- "gene\_name\_count"

This format is accepted by IgGeneUsage.

#### **Source**

Simulation code is provided in inst/scripts/d\_zibb\_2.R

```
data("d_zibb_2", package = "IgGeneUsage")
head(d_zibb_2)
```

d\_zibb\_3

Simulated Ig gene usage data

## **Description**

A small example dataset that has the following features:

- 3 conditions
- 5 samples per condition
- 8 Ig genes

This dataset was simulated from zero-inflated beta-binomial (ZIBB) distribution. Simulation code is available in inst/scripts/d\_zibb\_3.R

## Usage

```
data("d_zibb_3", package = "IgGeneUsage")
```

## **Format**

A data frame with columns:

- "individual\_id"
- "condition"
- "gene\_name"
- "gene\_name\_count"

This format is accepted by IgGeneUsage.

## Source

Simulation code is provided in inst/scripts/d\_zibb\_3.R

```
data("d_zibb_3", package = "IgGeneUsage")
head(d_zibb_3)
```

d\_zibb\_4

Simulated Ig gene usage data

## Description

A small example dataset that has the following features:

- 2 conditions
- 7 individuals per condition
- 4 replicates per individual
- 8 Ig genes

This dataset was simulated from zero-inflated beta-binomial (ZIBB) distribution. Simulation code is available in inst/scripts/ $d_zibb_4$ .

## Usage

```
data("d_zibb_4", package = "IgGeneUsage")
```

## **Format**

A data frame with columns:

- "individual\_id"
- "condition"
- "gene\_name"
- "replicate"
- "gene\_name\_count"

This format is accepted by IgGeneUsage.

#### **Source**

Simulation code is provided in inst/scripts/d\_zibb\_4.R

```
data("d_zibb_4", package = "IgGeneUsage")
head(d_zibb_4)
```

d\_zibb\_5

Simulated Ig gene usage data

## **Description**

A small example of paired-sample IRRs with these features:

- 3 conditions
- 6 individuals with one IRRs per condition
- 10 Ig genes

This dataset was simulated from zero-inflated beta-binomial (ZIBB) distribution. Simulation code is available in inst/scripts/d\_zibb $_5$ .R

## Usage

```
data("d_zibb_5", package = "IgGeneUsage")
```

## **Format**

A data frame with columns:

- "individual\_id"
- "condition"
- "gene\_name"
- "gene\_name\_count"

This format is accepted by IgGeneUsage.

## Source

Simulation code is provided in inst/scripts/d\_zibb\_5.R

```
data("d_zibb_5", package = "IgGeneUsage")
head(d_zibb_5)
```

 $d_zibb_6$ 

Simulated Ig gene usage data

## Description

A small example of paired-sample \*with replicates\* IRRs with these features:

- 3 conditions
- 9 individuals with one IRRs per condition
- 10 Ig genes
- 4 replicates per individual

This dataset was simulated from zero-inflated beta-binomial (ZIBB) distribution. Simulation code is available in inst/scripts/d\_zibb\_6.R

# Usage

```
data("d_zibb_6", package = "IgGeneUsage")
```

## **Format**

A data frame with columns:

- "individual\_id"
- "condition"
- "gene\_name"
- "replicate"
- "gene\_name\_count"

This format is accepted by IgGeneUsage.

#### **Source**

Simulation code is provided in inst/scripts/d\_zibb\_6.R

```
data("d_zibb_6", package = "IgGeneUsage")
head(d_zibb_6)
```

12 IGHV\_HCV

Ιg

IGHV gene family usage in vaccine-challenged B-cell repertoires

## **Description**

A small example database subset from study evaluating vaccine-induced changes in B-cell populations publicly provided by R-package alakazam (version 0.2.11). It contains IGHV gene family usage, reported in four B-cell populations (samples IgM, IgD, IgG and IgA) across two timepoints (conditions = -1 hour and +7 days).

# Usage

```
data("Ig")
```

#### **Format**

A data frame with 4 columns: "sample\_id", "condition", "gene\_name" and "gene\_usage\_count". The format of the data is suitible to be used as input in IgGeneUsage

#### Source

R package: alakazam version 0.2.11

#### References

Laserson U and Vigneault F, et al. High-resolution antibody dynamics of vaccine-induced immune responses. Proc Natl Acad Sci USA. 2014 111:4928-33.

## **Examples**

data(Ig)
head(Ig)

IGHV\_HCV

IGHV gene usage in HCV+ and healthy individuals

## **Description**

Publicly available dataset of IGHV segment usage in memory B-cells of 22 HCV+ individuals and 7 healthy donors.

#### Usage

```
data("IGHV_HCV")
```

## **Format**

A data frame with 4 columns: "individual\_id", "condition", "gene\_name" and "gene\_usage\_count". The format of the data is suitible to be used as input in IgGeneUsage

Ig\_SE 13

#### **Source**

Tucci, Felicia A., et al. "Biased IGH VDJ gene repertoire and clonal expansions in B cells of chronically hepatitis C virus–infected individuals." Blood 131.5 (2018): 546-557.

## **Examples**

```
data(IGHV_HCV)
head(IGHV_HCV)
```

Ig\_SE

IGHV gene family usage in vaccine-challenged B-cell repertoires (SummarizedExperiment object)

## **Description**

A small example database subset from study evaluating vaccine-induced changes in B-cell populations publicly provided by R-package alakazam (version 0.2.11). It contains IGHV gene family usage, reported in four B-cell populations (samples IgM, IgD, IgG and IgA) across two timepoints (conditions = -1 hour and +7 days).

#### Usage

```
data("Ig_SE")
```

#### **Format**

A SummarizedExperiment object with 1) assay data (rows = gene name, columns = repertoires) and 2) column data.frame in which the sample names and the corresponding biological condition labels are noted.

#### **Source**

R package: alakazam version 0.2.11

#### References

Laserson U and Vigneault F, et al. High-resolution antibody dynamics of vaccine-induced immune responses. Proc Natl Acad Sci USA. 2014 111:4928-33.

```
# inspect the data
data(Ig_SE)

# repertoire information: must have the two columns: 'condition' and
'individual_id'

SummarizedExperiment::colData(Ig_SE)

# assay counts (gene frequency usage)
SummarizedExperiment::assay(x = Ig_SE)
```

14 LOO

L00	Leave-one-out analysis for quantitative evaluation of the probability
LOO	Deave one our unarysis for quantitative evaluation of the probability
	of  DGU
	· <b>y</b>

## **Description**

IgGeneUsage detects differential gene usage (DGU) in immune repertoires that belong to two biological conditions.

To quantify the robustness of the estimated probability of DGU (pmax), IgGeneUsage has a built-in procedure for a fully Bayesian leave-one-out (LOO) analysis. In each LOO step we discard the data of one of the repertoires, and use the remaining data to analyze for DGU with IgGeneUsage. In each step we record pmax for all genes. Finally, we evaluate the variability of pmax for a given across the different LOO steps. Low variability in pmax: robust DGU; high variability: unrobust DGU.

For datasets that include many repertoires (e.g. 100) LOO can be computationally costly.

#### Usage

```
LOO(ud,

mcmc_warmup,

mcmc_steps,

mcmc_chains,

mcmc_cores,

hdi_lvl,

adapt_delta,

max_treedepth,

paired = FALSE)
```

#### Arguments

ud

Data.frame with 4 columns:

- 'individual\_id' = character, name of the donor (e.g. Pt1)
- 'condition' = character, name of biological conditions (e.g. tumor)
- 'gene\_name' = character, Ig gene name (e.g. IGHV1-69)
- 'gene\_usage\_count' = number, frequency (=usage) of rearrangements from individual\_id x condition x gene\_name
- [optional] 'replicate' = character or number. Replicate id, if more than one repertoire (biological replicates) is available per individual

ud can also be be a SummarizedExperiment object. See dataset 'data(Ig\_SE)' for more information.

mcmc\_chains, mcmc\_warmup, mcmc\_steps, mcmc\_cores

Number of MCMC chains (default = 4), number of cores to use (default = 1), length of MCMC chains (default = 1,500), length of adaptive part of MCMC chains (default = 500).

hdi\_lvl Highest density interval (HDI) (default = 0.95).

adapt\_delta MCMC setting (default = 0.95).
max\_treedepth MCMC setting (default = 12).

paired should a paired samples differential Ig gene analaysis be performed (default =

FALSE)?

LOO 15

#### **Details**

IgGeneUsage invokes the function DGU in each LOO step. For more details see help for DGU or vignette 'User Manual: IgGeneUsage'.

#### Value

100

DGU statistics for each Ig gene for specific LOO step:

- es = effect size statistics: mean, median, standard error (se), standard deviation (sd), L/H (low/high boundary of HDI)
- contrast = direction of the effect
- pmax = DGU probability
- loo\_id (LOO step)
- Neff (effective sample size), Rhat (potential scale reduction factor)

## Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

#### See Also

```
DGU, Ig, IGHV_Epitopes, IGHV_HCV, Ig_SE, d_zibb_1, d_zibb_2, d_zibb_3
```

```
# input data:
data("Ig", package = "IgGeneUsage")
head(Ig)
# run leave-one-out (L00)
L \leftarrow L00(ud = Ig,
         mcmc_warmup = 500,
         mcmc_steps = 2000,
         mcmc\_chains = 3,
         mcmc\_cores = 1,
         hdi_lvl = 0.95,
         adapt_delta = 0.99,
         max_treedepth = 10,
         paired = FALSE)
# how many LOOs?
names(L)
# elements in first LOO, see vignette about how to extract results
names(L[[1]])
```

# **Index**

```
* CDR3_Epitopes
     CDR3_Epitopes, 3
* \ IGHV\_HCV
     IGHV_HCV, 12
* Ig_SE
     Ig_SE, 13
* Ig
     Ig, 12
*\ d\_zibb\_1
     d\_zibb\_1, \color{red} 6
*\ d\_zibb\_2
     d_zibb_2, 7
*\ d\_zibb\_3
     d_zibb_3, 8
* d_zibb_4
     d_zibb_4, 9
*\ d\_zibb\_5
     \texttt{d\_zibb\_5}, \textcolor{red}{10}
* d_zibb_6
     d_zibb_6, 11
CDR3_Epitopes, 3
d_zibb_1, 6
d_zibb_2, 7
d_zibb_3, 8
d_zibb_4, 9
d_zibb_5, 10
d_zibb_6, 11
DGU, 4
Ig, 12
Ig_SE, 13
IgGeneUsage (IgGeneUsage-package), 2
IgGeneUsage-package, 2
IGHV_HCV, 12
L00, 14
```