# Package 'tripr'

July 24, 2025

Type Package

Title T-cell Receptor/Immunoglobulin Profiler (TRIP)

Version 1.14.0

**Description** TRIP is a software framework that provides analytics services on antigen receptor (B cell receptor immunoglobulin, BcR IG | T cell receptor, TR) gene sequence data. It is a web application written in R Shiny. It takes as input the output files of the IMGT/HighV-Quest tool. Users can select to analyze the data from each of the input samples separately, or the combined data files from all samples and visualize the results accordingly.

# License MIT + file LICENSE

#### **Encoding** UTF-8

**biocViews** BatchEffect, MultipleComparison, GeneExpression, ImmunoOncology, TargetedResequencing

**Imports** shinyjs, shinyFiles, plyr, data.table, DT, stringr, stringdist, plot3D, gridExtra, RColorBrewer, plotly, dplyr, config (>= 0.3.1), golem (>= 0.3.1), methods, grDevices, graphics, stats, utils, vegan

# Enhances parallel

Suggests BiocGenerics, shinycssloaders, tidyverse, BiocManager, Biostrings, xtable, rlist, motifStack, knitr, rmarkdown, testthat (>= 3.0.0), fs, BiocStyle, RefManageR, biocthis, pryr

**Depends** shiny (>= 1.6.0), shinyBS

Collate ``tripr-package.R" ``global.R" ``helpers.R" ``run\_TRIP\_without\_ui.R" ``app\_config.R" ``app\_server.R" ``app\_ui.R" ``run\_app.R" ``zzz.R"

URL https://github.com/BiodataAnalysisGroup/tripr

BugReports https://github.com/BiodataAnalysisGroup/tripr/issues

BiocType Software

RoxygenNote 7.3.1

VignetteBuilder knitr

9

#### Config/testthat/edition 3

#### NeedsCompilation no

Author Maria Th. Kotouza [aut], Katerina Gemenetzi [aut], Chrysi Galigalidou [aut], Elisavet Vlachonikola [aut], Nikolaos Pechlivanis [cre], Andreas Agathangelidis [aut], Raphael Sandaltzopoulos [aut], Pericles A. Mitkas [aut], Kostas Stamatopoulos [aut], Anastasia Chatzidimitriou [aut], Fotis E. Psomopoulos [aut], Iason Ofeidis [aut], Aspasia Orfanou [aut]

Maintainer Nikolaos Pechlivanis <inab.bioinformatics@lists.certh.gr>

git\_url https://git.bioconductor.org/packages/tripr

git\_branch RELEASE\_3\_21

git\_last\_commit 4e1f148

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

**Repository** Bioconductor 3.21

Date/Publication 2025-07-23

# Contents

run_app	 
run_TRIP	 
tripr	 

# Index

run\_app

Run the Shiny Application

# Description

Run the Shiny Application

#### Usage

```
run_app(
    onStart = NULL,
    options = list(launch.browser = TRUE),
    enableBookmarking = NULL,
```

```
uiPattern = "/",
...
```

# Arguments

onStart	A function that will be called before the app is actually run. This is only needed for shinyAppObj, since in the shinyAppDir case, a global.R file can be used for this purpose.	
options	Named options that should be passed to the runApp call (these can be any of the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the app.	
enableBookmarking		
	Can be one of "url", "server", or "disable". The default value, NULL, will respect the setting from any previous calls to enableBookmarking(). See enableBookmarking() for more information on bookmarking your app.	
uiPattern	A regular expression that will be applied to each GET request to determine whether the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered suc- cessful.	
	arguments to pass to golem_opts. See '?golem::get_golem_options' for more details.	

# Value

None

# Examples

```
if (interactive()) {
    run_app(options = list(launch.browser = FALSE))
}
```

run\_TRIP

Run tripr analysis via R command line

# Description

run\_TRIP() is a wrapper of {tripr} shiny analysis tool for use via R command line. Output of analysis is saved in *tripr/extdata/output* folder, where R libraries are saved (typically *R/library*).

# Usage

```
run_TRIP(
  datapath = fs::path_package("extdata", "dataset", package = "tripr"),
  output_path = fs::path_home("Documents/tripr_output"),
  filelist = c("1_Summary.txt", "2_IMGT-gapped-nt-sequences.txt",
    "4_IMGT-gapped-AA-sequences.txt", "6_Junction.txt"),
  cell = "Bcell",
  throughput = "High Throughput",
  preselection = "1,4C:W",
  selection = "5",
  identity_range = "85:100",
  vgenes = "",
  dgenes = ""
  jgenes = "",
  cdr3_length_range = "",
  aminoacid = "",
  pipeline = "1",
  select_clonotype = "V Gene + CDR3 Amino Acids",
  highly_sim_params = paste0("1-1 2-1 3-1 4-1 5-1 6-1 7-1 8-1 9-1 10-1 11-1 ",
    "12-1 13-1 14-1 15-2 16-2 17-2 18-2 19-2 20-2 21-2 23-2 24-2 25-2 ",
    "26-2 27-2 28-2 29-3 30-3 31-3 32-3 33-3 34-3 35-3 36-3 37-3 38-3 ",
    "39-3 40-3 41-3 42-3 43-3 44-3 45-3 46-3 47-3 48-3 49-3 50-3,1,Yes"),
  shared_clonotypes_params = "reads,1,Yes",
  highly_shared_clonotypes_params = "reads,1,Yes",
  repertoires_params = "1,4,6",
  identity_groups = "85:97,97:99,99:100,100:100",
 multiple_values_params = "2:7,2:3,2:5,2:11",
 alignment_params = "1,both,1,2:20",
 mutations_params = "both, 0.5, 0.5, 2:20"
```

# )

### Arguments

datapath	<pre>(character) The directory where the folders of the data is located. Note that ev- ery sample of the dataset must have its own individual folder and every sample folder must be in one root folder. Note that every file in the root folder will be used in the analysis. Supposedly the dataset is in user's Documents/ folder, one could use: fs::path_home("Documents", "dataset"), with the help of path_home function. See the package vignette for more.</pre>
output_path	(character) The directory where the output data will be stored. Please provide a valid path, ideally the same way as datapath by using the path_home function. The default value points to <i>Documents/tripr_output</i> directory.
filelist	(character vector) The character vector of files of the IMGT output that will be used through the analysis from each sample.
cell	(character) 'Bcell' (default) or 'Tcell'.
throughput	(character) 'High Throughput' (default) or 'Low Throughput'.

4

# run\_TRIP

preselection	<ul> <li>(character) Preselection options:</li> <li>1 == Only take into account Functional V-Gene,</li> <li>2 == Only take into account CDR3 with no Special Characters (X,*,#,.),</li> <li>3 == Only take into account Productive Sequences,</li> <li>4 == Only take into account CDR3 with valid start/end landmarks.,</li> <li>For Preselection option 4, select start/end landmarks.,</li> <li>Use the vertical line 'l' to add more than one start or end landmarks,</li> <li>Use comma ',' to seperate the list of options, use semicolon ':' to seperate start and end landmarks.</li> </ul>
selection	<ul> <li>(character) Selection options:</li> <li>5 == V-REGION identity 6 == Select Specific V Gene ,</li> <li>7 == Select Specific J Gene ,</li> <li>8 == Select Specific D Gene ,</li> <li>9 == Select CDR3 length range ,</li> <li>10 == Only select CDR3 containing specific amino-acid sequence.</li> <li>Use comma ',' to seperate the list of options.</li> </ul>
identity_range	(character) V-REGION identity Use colon ':' to seperate identity low and high
vgenes	(character) Filter in specific V Genes, Separate the different V-Gene names with 'l' e.g. TRBV11-2 TRBV29-1*03 (F)
dgenes	(character) Filter in specific D Genes, Separate the different D-Gene names with   e.g. TRBD2 TRBD1
jgenes	(character) Filter in specific J Genes, Separate the different J-Gene names with   e.g. TRBJ2-6 TRBJ2-2
cdr3_length_rar	
	(character) Filter in rows with CDR3 lengths within a range, Use colon ':' to seperate identity low and high
aminoacid	(character) Filter in rows with CDR3 containing specific amino-acid sequence
pipeline	<ul> <li>(character) Pipeline options:</li> <li>1 == Clonotypes Computation,</li> <li>2 == Highly Similar Clonotypes computation,</li> <li>3 == Shared Clonotypes Computation,</li> <li>4 == Highly Similar Shared Clonotypes Computation,</li> <li>5 == Repertoires Extraction,</li> <li>6 == Repertoires Comparison,</li> <li>7 == Highly Similar Repertoires Extraction,</li> <li>8 == Insert Identity groups,</li> <li>9 == Somatic hypermutation status,</li> <li>10 == CDR3 Distribution,</li> <li>11 == Pi Distribution,</li> <li>12 == Multiple value comparison,</li> <li>13 == CDR3 with 1 length difference,</li> <li>14 == Alignment,</li> <li>15 == Somatic hypermutations,</li> <li>16 == Logo,</li> <li>17 == SHM normal,</li> <li>18 == SHM High similarity,</li> </ul>

```
19 == Diagnosis,
Use comma ',' to seperate the list of options
```

select\_clonotype

(character) Compute clonotypes.
Select one the following options:
"V Gene + CDR3 Amino Acids",
"V Gene and Allele + CDR3 Amino Acids",
"V Gene and Allele + CDR3 Nucleotide",
"J Gene + CDR3 Amino Acids",
"J Gene and Allele + CDR3 Nucleotide",
"J Gene and Allele + CDR3 Nucleotide",
"CDR3 Amino Acids",
"CDR3 Nucleotide",

"Sequence

highly\_sim\_params

(character) Select number of missmatches, the threshold of the clonotype frequency and whether you want to take gene into account. Use dashes '-' to show the length of the CDR3 sequences and the number of allowed missmatches and spaces ' to separate. For the CDR3 lengths with not specified number of missmatches the default value is 1. Use comma ',' to separate the three options.

# shared\_clonotypes\_params

(character) Shared clonotypes computation.

Select 'reads' of 'threshold' for clonotypes, the number of reads or the threshold percentage accordingly, and whether you want to take gene into account. Use comma ',' to seperate the 3 options

# highly\_shared\_clonotypes\_params

(character) Highly Similar Shared Clonotypes Computation

Select 'reads' of 'threshold' for clonotypes, the number of reads or the threshold percentage accordingly, and whether you want to take gene into account. Use comma ',' to seperate the 3 options

#### repertoires\_params

(character) Repertoires Extraction

- Options:
- 1 == V Gene
- 2 == V Gene and allele
- 3 == J Gene
- 4 == J Gene and allele
- 5 == D Gene
- 6 == D Gene and allele

Use comma ',' to seperate the selected options

# identity\_groups

(character) Insert identity groups Insert low and high values as follows: low\_values:high\_values Seperate low\_values and high\_values using comma ','. multiple\_values\_params (character) Multiple value comparison **Options:** 1 == V GENE2 == V GENE and allele 3 == J GENE4 == J GENE and allele 5 == D GENE6 == D GENE and allele7 == CDR3-IMGT length 8 == D-REGION reading frame 9 == Molecular mass 10 == pI11 == V-REGION identity Use colon ':' to indicate combinations of 2 values, use comma "," to seperate the selected options alignment\_params (character) Alignment parameters: Region for Alignment: 1 == V.D.J.REGION or 2 == V.J.REGION AA or Nt: Select 'aa' or 'nt' or 'both' Germline: 1 == Use Allele's germline or 2 == Use Gene's germline Use: 1 == All clonotypes or 2 == Select top N clonotypes or 3 == Select threshold for clonotypes Use comma',' to seperate the 4 parameters. If you select option 2 or 3 at the 4th parameter you have to set the N or the threshold as well using colon ':'. mutations\_params (character) Somatic hypermutations parameters: AA or Nt: Select 'aa' or 'nt' or 'both' Set threshold for AA Set threshold for Nt Use: 1 == All clonotypes or 2 == Select top N clonotypes or 3 == Select threshold for clonotypes Use comma',' to seperate the 3 parameters. If you select option 2 or 3 at the 3rd

parameter you have to set the N or the threshold as well using colon ':'.

# Value

None

#### Examples

```
## Do not run
run_TRIP(
    output_path=tools::R_user_dir("tripr", which="cache"),
    filelist=c("1_Summary.txt", "2_IMGT-gapped-nt-sequences.txt",
        "4_IMGT-gapped-AA-sequences.txt", "6_Junction.txt"),
    cell="Bcell",
    throughput="High Throughput",
    preselection="1,2,3,4C:W",
```

```
selection="5",
identity_range="88:100",
cdr3_length_range="",
pipeline="1",
select_clonotype="V Gene + CDR3 Amino Acids")
```

tripr

tripr

# Description

T-cell Receptor/Immunoglobulin Profiler (TRIP)

# Details

The only function you're likely to need from tripr is [run\_app()]. Otherwise refer to the vignettes for using tripr.

# Author(s)

Maintainer: Nikolaos Pechlivanis <inab.bioinformatics@lists.certh.gr>

Authors:

- Maria Th. Kotouza
- Katerina Gemenetzi
- Chrysi Galigalidou
- Elisavet Vlachonikola
- Andreas Agathangelidis
- Raphael Sandaltzopoulos
- Pericles A. Mitkas
- Kostas Stamatopoulos
- Anastasia Chatzidimitriou
- Fotis E. Psomopoulos
- Iason Ofeidis
- Aspasia Orfanou

# See Also

Useful links:

- https://github.com/BiodataAnalysisGroup/tripr
- Report bugs at https://github.com/BiodataAnalysisGroup/tripr/issues

# Index

enableBookmarking(), 3

path\_home, 4

run\_app, 2
run\_TRIP, 3

tripr, 8
tripr-package (tripr), 8