# Package 'timescape'

May 16, 2025

Title Patient Clonal Timescapes

**Version** 1.33.0

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# **Description**

timescape is a tool for visualizing temporal clonal evolution data.

# Usage

```
timescape(clonal_prev, tree_edges, mutations = "NA", clone_colours = "NA",
    xaxis_title = "Time Point", yaxis_title = "Clonal Prevalence",
    phylogeny_title = "Clonal Phylogeny", alpha = 50,
    genotype_position = "stack", perturbations = "NA", sort = FALSE,
    show_warnings = TRUE, width = 900, height = NULL)
```

# **Arguments**

clonal\_prev data.frame Clonal prevalence. Required columns are:

timepoint: character() time point. Time points will be alphanumerically

sorted in the view.

clone\_id: character() clone id.

clonal\_prev: numeric() clonal prevalence.

tree\_edges data.frame Tree edges of a rooted tree. Required columns are:

source: character() source node id.
target: character() target node id.

mutations data.frame (Optional) Mutations occurring at each clone. Required columns

are:

chrom: character() chromosome number.

coord: numeric() coordinate of mutation on chromosome.

clone\_id: character() clone id.
timepoint: character() time point.

**VAF:** numeric() variant allele frequency of the mutation in the corresponding

ime point.

Any additional field will be shown in the mutation table.

clone\_colours data.frame Clone ids and their corresponding colours. Required columns are:

clone\_id: character() clone id.

**colour:** character() the corresponding Hex colour for each clone id.

xaxis\_title character() (Optional) x-axis title. Default is "Time Point".

yaxis\_title character() (Optional) y-axis title. Default is "Clonal Prevalence".

phylogeny\_title

character() (Optional) Legend phylogeny title. Default is "Clonal Phylogeny".

alpha numeric() (Optional) Alpha value for clonal sweeps, range [0, 100].

genotype\_position

character() (Optional) How to position the genotypes from ["centre", "stack", "space"].

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- 1. centre: genotypes are centred with respect to their ancestors.
- 2. stack: genotypes are stacked such that nogenotype is split at any time point.
- 3. space: genotypes are stacked but with a bit of spacing at the bottom.

perturbations

data.frame (Optional) Any perturbations that occurred between two time points. Required columns are:

pert\_name: character() the perturbation name.

prev\_tp: character() the time point (as labelled in clonal prevalence data)
BEFORE perturbation.

sort

logical() (Optional) Whether (TRUE) or not (FALSE) to vertically sort the genotypes by their emergence values (descending). Default is FALSE. Note that genotype sorting will always retain the phylogenetic hierarchy, and this parameter will only affect the ordering of siblings.

show\_warnings

logical() (Optional) Whether or not to show any warnings. Default is TRUE.

width

numeric() (Optional) Width of the plot. Minimum width is 450.

height

 $\hbox{numeric() (Optional) Height of the plot. } \\ Minimum \ height \ with \ and \ without$ 

mutations is 500 and 260, respectively.

#### **Details**

Interactive components:

- 1. Mouseover any clone to view its (i) clone ID and (ii) clonal prevalence at each time point.
- 2. Click the view switch button to switch from the traditional timescape view to the clonal trajectory view, where each clone changes prevalence on its own track.
- 3. Click the download buttons to download a PNG or SVG of the view.

### Value

None

# **Examples**

timescapeOutput

Widget output function for use in Shiny

#### **Description**

Widget output function for use in Shiny

Widget render function for use in Shiny

Function to process the user data

Function to check minimum dimensions

Function to check required inputs are present

check alpha value input is correct

check clonal\_prev parameter data

check tree\_edges parameter data

check genotype\_position parameter

check clone\_colours parameter

check perturbations parameter

get mutation data

function to replace spaces with underscores in all data frames & keep maps of original names to space-replaced names

# Usage

```
timescapeOutput(outputId, width = "100%", height = "400px")
renderTimescape(expr, env = parent.frame(), quoted = FALSE)
processUserData(clonal_prev, tree_edges, mutations, clone_colours, xaxis_title, yaxis_title, phylogeny_title, alpha, genotype_position, perturbations, sort,
```

```
show_warnings, width, height)
checkMinDims(mutations, height, width)
checkRequiredInputs(clonal_prev, tree_edges)
checkAlpha(alpha)
checkClonalPrev(clonal_prev)
checkTreeEdges(tree_edges)
checkGtypePositioning(genotype_position)
checkCloneColours(clone_colours)
checkPerts(perturbations)
getMutationsData(mutations, tree_edges, clonal_prev)
replaceSpaces(clonal_prev, tree_edges, clone_colours, mutation_info, mutations, mutation_prevalences)
```

#### **Arguments**

outputId - id of output
width - width of output
height - height of output
expr - expression for Shiny
env - environment for Shiny
quoted - default is FALSE

clonal\_prev - data frame of Clonal prevalence. Note: timepoints will be alphanumerically

sorted in the view. Format: columns are (1) character() "timepoint" - time point (2) character() "clone\_id" - clone id (3) numeric() "clonal\_prev" - clonal preva-

lence.

tree\_edges — data frame of Tree edges of a rooted tree. Format: columns are (1) character()

"source" - source node id (2) character() "target" - target node id.

mutations – data frame (Optional) of Mutations occurring at each clone. Any additional

field will be shown in the mutation table. Format: columns are (1) character() "chrom" - chromosome number (2) numeric() "coord" - coordinate of mutation on chromosome (3) character() "clone\_id" - clone id (4) character() "timepoint" - time point (5) numeric() "VAF" - variant allele frequency of the mutation in

the corresponding timepoint.

clone\_colours — data frame (Optional) of Clone ids and their corresponding colours Format:

 $columns \ are \ (1) \ character() \ "clone\_id" \ - \ the \ clone \ ids \ (2) \ character() \ "colour" \ -$ 

the corresponding Hex colour for each clone id.

xaxis\_title - String (Optional) of x-axis title. Default is "Time Point".

yaxis\_title - String (Optional) of y-axis title. Default is "Clonal Prevalence".

phylogeny\_title

- String (Optional) of Legend phylogeny title. Default is "Clonal Phylogeny".

alpha - Number (Optional) of Alpha value for sweeps, range [0, 100]. genotype\_position

String (Optional) of How to position the genotypes from ["centre", "stack", "space"] "centre" – genotypes are centred with respect to their ancestors "stack"
– genotypes are stacked such that no genotype is split at any time point "space"

- genotypes are stacked but with a bit of spacing at the bottom

perturbations

data frame (Optional) of any perturbations that occurred between two time points. Format: columns are (1) character() "pert\_name" - the perturbation name
 (2) character() "prev\_tp" - the time point (as labelled in clonal prevalence data)
 BEFORE perturbation.

sort

- Boolean (Optional) of whether (TRUE) or not (FALSE) to vertically sort the genotypes by their emergence values (descending). Default is FALSE. Note that genotype sorting will always retain the phylogenetic hierarchy, and this parameter will only affect the ordering of siblings.

show\_warnings - Boolean (Optional) of Whether or not to show any warnings. Default is TRUE.

mutation\_info - processed mutation\_info

mutation\_prevalences

- mutation\_prevalences data from user

width – Number (Optional) of width of the plot. Minimum width is 450.

height - Number (Optional) of height of the plot. Minimum height with and without

mutations is 500 and 260, respectively.

mutations — mutations provided by user
height — height provided by user
width — width provided by user

clonal\_prev - clonal\_prev provided by user
tree\_edges - tree\_edges provided by user

alpha – alpha provided by user

clonal\_prev — clonal prevalence provided by user

tree\_edges — tree edges provided by user

 ${\tt genotype\_position}$ 

genotype\_position provided by user

clone\_colours - clone\_colours provided by user
perturbations - perturbations provided by user

mutations – mutations data from user
tree\_edges – tree edges data from user

clonal\_prev — clonal prevalence data from user

clonal\_prev - clonal\_prev data from user

tree\_edges - tree edges data from user

clone\_colours - clone\_colours data from user

mutations - mutations data from user

#### Value

None

None

Returns the ready list of user input data for htmlwidget

None

None

None

Clonal prevalence data after checkint it for column names and content types

Tree edges data after checkint it for column names and content types

None

None

Perturbations after checking them for content types and column names

List of mutation information and mutation prevalences

List of data frames with spaces replaced

# **Examples**

```
timescapeOutput(1, '100%', '300px')
timescapeOutput(1, '80%', '300px')
checkMinDims(data.frame(chr = c("11"), coord = c(104043), VAF = c(0.1)), "700px", "700px")
checkRequiredInputs(data.frame(timepoint = c(rep("Diagnosis", 6), rep("Relapse", 1)), clone_id = c("1","2","3
data.frame(source = c("1","1","2","2","5","6"), target=c("2","5","3","4","6","7")))
checkRequiredInputs(data.frame(timepoint = c(rep("Diagnosis", 6), rep("Relapse", 1)), clone_id = c("1","2","3
data.frame(source = c("1","1","2","2","5","6"), target=c("2","5","3","4","6","7")))
checkAlpha(4)
checkAlpha(100)
checkClonalPrev(data.frame(timepoint=c(1), clone_id=c(2), clonal_prev=c(0.1)))
checkTreeEdges(data.frame(source = c("1","1","2","2","5","6"), target=c("2","5","3","4","6","7")))
checkGtypePositioning("centre")
check Clone Colours (data.frame(clone\_id = c("1","2","3","4"), colour = c("\#beaed4","\#fdc086","\#beaed4","\#beaed4","\#fdc086","\#beaed4","\#fdc086","\#beaed4","\#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#fdc086","#beaed4","#beaed4","#fdc086","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4","#beaed4",
checkPerts(data.frame(pert_name = c("New Drug"), prev_tp = c("Diagnosis")))
getMutationsData(data.frame(chrom = c("11"), coord = c(104043), VAF = c(0.1), clone_id=c(1), timepoint=c("Rela
data.frame(source = c("1","1","2","2","5","6"), target=c("2","5","3","4","6","7")),
data.frame(timepoint = c(rep("Diagnosis", 6), rep("Relapse", 1)), clone_id = c("1","2","3","4","5","6","7"), e
 replaceSpaces(mutations = data.frame(chrom = c("11"), coord = c(104043), VAF = c(0.1), clone_id=c(1), timepoin
 tree_edges = data.frame(source = c("1","1","2","2","5","6"), target=c("2","5","3","4","6","7")),
mutation_prevalences = list("X:6154028" = data.frame(timepoint = c("Diagnosis"), VAF = c(0.5557))), mutation_i
clone_colours = data.frame(clone_id = c("1","2","3", "4"), colour = c("#beaed4", "#fdc086", "#beaed4", "#beaed
```

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