

Package: SMITIDstruct (via r-universe)

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Description Statistical Methods for Inferring Transmissions of Infectious Diseases from deep sequencing data (SMITID). It allow sequence-space-time host and viral population data storage, indexation and querying.

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<https://gitlab.paca.inra.fr/SMITID/structR>

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SMITIDstruct-package *Data Structure and Manipulation Tool for Host and Viral Population*

Description

Statistical Methods for Inferring Transmissions of Infectious Diseases from deep sequencing data (SMITID). It allow sequence-space-time host and viral population data storage, indexation and querying.

Details

Package: SMITIDstruct
Type: Package
Version: 0.0.5
Date: 2019-06-14
License: GPL (>=2)

The SMITIDstruct package contains functions and methods for manipulating Host and Viral population genotico-space-time data.

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See Also

[demo.SMITIDstruct.run](#)

Examples

```
## Run a simulation
library("SMITIDstruct")
demo.SMITIDstruct.run()
```

addcode	<i>addcode</i>
---------	----------------

Description

add a code event to an another

Usage

```
addcode(code, code.add)
```

Arguments

code	an existing code
code.add	the code to add

Value

merge of the two code

addHost	<i>addHost</i>
---------	----------------

Description

add an Host to a HostSet

Usage

```
addHost(lhost, id)
```

Arguments

lhost	a hostSet Object
id	a character of host ID

Value

a HostSet of host object with there ID

Examples

```
lhost <- list()
lhost <- addHost(lhost,"42")
```

addIndex	<i>addIndex</i>
----------	-----------------

Description

add to an index a new eventcode

Usage

```
addIndex(index, id_host, time, code)
```

Arguments

index	an index
id_host	an host index in HostSet
time	a time
code	an event code

Value

the index updated (add a row or update one)

addViralObs	<i>addViralObs</i>
-------------	--------------------

Description

load Viral pop observation in Host object

Usage

```
addViralObs(lhost, lvpop)
```

Arguments

lhost	a HostSet
lvpop	a ViralPopSet

Value

lhost update with viral population observed

 alleleCount

alleleCount

Description

count allele at each position

Usage

```
alleleCount(mat, seq.char = c("A", "T", "G", "C"))
```

Arguments

mat	a genomique seq list as matrix by row
seq.char	allele alphabet

Value

a matrix, each row as a unique seq and col as allele count by position

 concatViralPop

concatViralPop

Description

concat several Viral population in one ViralPop object

Usage

```
concatViralPop(lvpop, lid)
```

Arguments

lvpop	a ViralPop Set
lid	vector of viralpop id to concat

Value

a ViralPop object with ID concatenation from all IDs and time at 0.

createAViralPop	<i>createAViralPop</i>
-----------------	------------------------

Description

Create a new ViralPop object

Usage

```
createAViralPop(host_id, obs_time, seq, id_seq = "seq_ID",
  seq_value = "seq", prop = "prop", compact = FALSE)
```

Arguments

host_id	host ID which viral pop is observed
obs_time	time of the observation (numeric or date)
seq	a data.frame of sequences ID, sequences and counts
id_seq	column name containing the sequences ID
seq_value	column name containing the sequences
prop	column name containing the count of each sequences
compact	boolean, default FALSE, if TRUE will try group identicals sequences (not implemented yet)

createHost	<i>createHost</i>
------------	-------------------

Description

create a list of Host class object

Usage

```
createHost(list_host)
```

Arguments

list_host	a character vector of host ID
-----------	-------------------------------

Value

a HostSet of host object with there ID

Examples

```
lh <- seq(1,30,1)
lhost <- createHost(lh)
```

createIndex *createIndex*

Description

create an index of time id_host and event code

Usage

createIndex(hostlist)

Arguments

hostlist a Hostset

Value

a data.frame with TIME, ID_HOST and EVENTCODE as columns

demo.SMITIDstruct.run *demo.SMITIDstruct.run*

Description

run a demo to load HostSet, ViralPopSet and index

Usage

demo.SMITIDstruct.run()

diversity.pDistance *diversity.pDistance*

Description

diversity calculation using Mean Pairwise Distance

Usage

diversity.pDistance(vpop)

Arguments

vpop a ViralPop object

Value

result

diversity.sfs	<i>diversity.sfs</i>
---------------	----------------------

Description

Allele frequency spectrum or Site frequency spectra : the distribution of alternative allele frequencies across all sites of genetic sequences

Usage

```
diversity.sfs(vpop)
```

Arguments

vpop a viralPop class

Value

the site frequency spectra

getCov	<i>getCov</i>
--------	---------------

Description

get Host(s) covariates

Usage

```
getCov(lhost, id = NA)
```

Arguments

lhost a HostSet
id a vector of host id (default NA : all lhost)

Value

a data.frame

<code>getDate</code>	<i>getDate</i>
----------------------	----------------

Description

Converte timestamp to Date (string)

Usage

```
getDate(time, format = "%Y-%m-%dT%H:%M:%S")
```

Arguments

<code>time</code>	a timestamp or vector of
<code>format</code>	Date format output (default <code>%Y-%m-%dT%H:%M:%S</code>)

Value

time as string date

<code>getDiversity.pDistance</code>	<i>getDiversity.pDistance</i>
-------------------------------------	-------------------------------

Description

get pairwise distance of an host over viral population observed

Usage

```
getDiversity.pDistance(host, lvpop)
```

Arguments

<code>host</code>	an Host object
<code>lvpop</code>	a ViralPopSet object

Value

a data.frame with col as time of observation and `p_distance`

getDiversity.sfs *getDiversity.sfs*

Description

get Allele Frequency Spectrum or Site Frequency spectra for observed viral pop of an host

Usage

`getDiversity.sfs(host, lvpop)`

Arguments

host an Host object
lvpop an ViralPopSet object

Value

a list indexed by time that contains allele.time and count

getInfosByHostAndTime *getInfosByHostAndTime*

Description

get hosts informations, status, infectedby, coordinates and time

Usage

`getInfosByHostAndTime(index, lhost)`

Arguments

index an index
lhost a hosts list

Value

a data.frame with colnames (id, time, infectedby, status, probabilities, X ,Y)

`getStates`*getStates*

Description

get Host(s) states

Usage

```
getStates(lhost, id = NA)
```

Arguments

`lhost` a HostSet
`id` a vector of host id (default NA : all lhost)

Value

a data.frame

`getTimeLine`*getTimeLine*

Description

get the time line of an host

Usage

```
getTimeLine(lhost, id)
```

Arguments

`lhost` a hostSet
`id` a host ID

Value

a data.frame

getTimestamp	<i>getTimestamp</i>
--------------	---------------------

Description

Get the timestamp of Date

Usage

```
getTimestamp(date, format = "%Y-%m-%dT%H:%M:%S")
```

Arguments

date	a date (as string) or vector of
format	the date format (default %Y-%m-%dT%H:%M:%S)

Value

timestamp of the date(s)

getTransmissionTree	<i>getTransmissionTree</i>
---------------------	----------------------------

Description

get a transmission tree as a data.frame

Usage

```
getTransmissionTree(lhost, id = NA)
```

Arguments

lhost	a hostSet
id	a vector of hosts ids (default NA : all host)

Value

a data.frame as source|target|time in columns

Examples

```
path = system.file("extdata", "data-simul/", package="SMITIDstruct")
lhost <- list()
lhost <- loadTree(lhost, paste(path, "/tree.txt", sep=' '))
print(getTransmissionTree(lhost))
```

Host	<i>Class Host</i>
------	-------------------

Description

Spatio-temporal information about Host.

Details

Object can be created by calling ...
 rdname Host-class

Slots

ID Host identifier
 coordinates Host coordinates in time (as sf)
 states Host States/Status (dob, Inf...)
 sources data.frame of time and host id who infected this host
 offsprings data.frame of time and host id who has been contaminated by this host
 ID_V_POP data.frame of time and index of Viral population Observation
 covariates data.frame of time, cavariate and value of this host.

is.juliendate	<i>is.juliendate</i>
---------------	----------------------

Description

Check if a numeric is not a timestamp

Usage

```
is.juliendate(time)
```

Arguments

time a numeric

Value

TRUE if time is a julien day, otherwise FALSE

`is.StringDate` *is.StringDate*

Description

Check if a string represent a date

Usage

`is.StringDate(date)`

Arguments

`date` a string or a vector of string (without NA)

Value

TRUE if date contains date format

`is.timestamp` *is.timestamp*

Description

Check if a numeric represent a timestamp

Usage

`is.timestamp(time)`

Arguments

`time` a numeric

Value

TRUE if time >= 1971

isInCode	<i>isInCode</i>
----------	-----------------

Description

check a code contains a specific code

Usage

```
isInCode(code, thecode)
```

Arguments

code	list of code to test
thecode	the real code

Value

TRUE if code contain thecode otherwise FLASE

loadCoords	<i>loadCoords</i>
------------	-------------------

Description

Load Hosts states

Usage

```
loadCoords(lhost, dfCoords, id = "ID")
```

Arguments

lhost	a HostSet
dfCoords	a data.frame with host ID, time and longitude latitude values
id	colname for host ID

Value

lhost updated

Examples

```
path = system.file("extdata", "data-simul/", package="SMITIDstruct")
lhost <- list()
lhost <- loadTree(lhost, paste(path, "/tree.txt", sep=' '))
coords <- read.table(file=paste(path, "/hosts_coords.txt", sep=' '), header=TRUE, check.names=FALSE)
lhost <- loadCoords(lhost, coords)
```

loadCovs	<i>loadCovs</i>
----------	-----------------

Description

Load Hosts covariates

Usage

```
loadCovs(lhost, dfCovs, id = "ID", colCovs)
```

Arguments

lhost	a HostSet
dfCovs	a data.frame with host ID in rows and covariates in columns
id	colname for host ID
colCovs	colnames of covariates columns

Value

lhost updated with covariates

loadHost	<i>loadHost</i>
----------	-----------------

Description

load host object from a file

Usage

```
loadHost(file = "host.txt")
```

Arguments

file	a file containing hosts data
------	------------------------------

Value

a list of Host object (HostSet) include Class-Host.R

loadStates	<i>loadStates</i>
------------	-------------------

Description

Load Hosts states

Usage

```
loadStates(lhost, dfStates, id = "ID", colStates)
```

Arguments

lhost	a HostSet
dfStates	a data.frame with host ID and states in columns and time as value
id	colname for host ID
colStates	colnames of States columns

Value

lhost updated

Examples

```
path = system.file("extdata", "data-simul/", package="SMITIDstruct")
lhost <- list()
class(lhost) <- "hostSet"
lhost <- loadTree(lhost, paste(path, "/tree.txt", sep=' '))
obs <- read.table(paste(path, "/obs.txt", sep=' '), header=TRUE, check.names=FALSE)
obs.states <- c(colnames(obs[-grep("ID|Tobs.*", colnames(obs))]))
lhost <- loadStates(lhost, obs, colStates=obs.states)
```

loadTree	<i>loadTree</i>
----------	-----------------

Description

load sources and offsprings from file

Usage

```
loadTree(lhost = list(), file = "tree.txt", source = "ID-source",
  receptor = "ID-receptor", tinf = "Tinf", weight = "Weight")
```

Arguments

lhost	a HostSet
file	a file containing tree data
source	column name for source ID
receptor	column name for receptor ID
tinf	column name for infection Time
weight	column name of infection weight

Value

the lhost param update with sources and offsprings

Examples

```
path = system.file("extdata", "data-simul/", package="SMITIDstruct")
lhost <- list()
class(lhost) <- "hostSet"
lhost <- loadTree(lhost, paste(path, "/tree.txt", sep=' '))
```

loadTreeDF

loadTreeDF

Description

load sources and offsprings from a data.frame

Usage

```
loadTreeDF(lhost = list(), df = data.frame(), source = "ID-source",
  receptor = "ID-receptor", tinf = "Tinf", weight = "Weight")
```

Arguments

lhost	a HostSet
df	a data.frame containing tree data
source	column name for source ID
receptor	column name for receptor ID
tinf	column name for infection Time
weight	infection links probability

Value

the lhost param update with sources and offsprings

loadViralObs	<i>loadViralObs</i>
--------------	---------------------

Description

load a ViralPop object

Usage

```
loadViralObs(id, time, file)
```

Arguments

id	host pathogen ID
time	time of the observation (numeric or Date)
file	a fasta file

Value

a new ViralPop object

loadViralPop	<i>loadViralPop</i>
--------------	---------------------

Description

Load all ViralPop observed in the file.obs

Usage

```
loadViralPop(directory, listFiles, listCol = list(id = "id", timeObs =
  "time", filename = "filename"), file.extension = "fasta")
```

Arguments

directory	path where is data
listFiles	a dataframe with host ID, time observation and file name (filename.fasta)
listCol	a list of listFiles columns names ("id", "timeObs", "filename")
file.extension	genotype file extension

Value

a vector of VirilaPop object

Examples

```

path = system.file("extdata", "data-simul/", package="SMITIDstruct")
files <- list.files(path, pattern = ".*.fasta" ,full.names=FALSE)
lfileinfo <- sapply(files,function(x){return(substr(x,1,nchar(x)-6))})
splitFiles <- strsplit(lfileinfo, "_");
listF <- cbind(data.frame(matrix(unlist(splitFiles),nrow=length(splitFiles), byrow=TRUE),
                             stringsAsFactors = FALSE), names(splitFiles))
colnames(listF) <- c("id", "time", "filename")
lvpop <- loadViralPop(path,listF)

```

loadViralPopSet	<i>loadViralPopSet</i>
-----------------	------------------------

Description

load a list of viral populations

Usage

```
loadViralPopSet(lvpop = list(), list)
```

Arguments

lvpop	a viralPopSet (default new one)
list	a list (see details)

Details

The list have to be on this format: list\$HOST_ID\$TIMES\$list\$seq_id \$seq \$prop A list indexed by host ID, follow by a list indexed by time (of observation). The last list contains an array of seq_ID (sequence ID), an array of seq (sequence as characters), and an array of the count of seq. example : \$'HOST_42'\$'2014-01-01T00:00:00'\$seq_ID ["SEQ_1","SEQ_2"] \$'HOST_42'\$'2014-01-01T00:00:00'\$seq ["ACGT","TGCA"] \$'HOST_42'\$'2014-01-01T00:00:00'\$seq_ID ["46","6"]

mergeCode	<i>mergeCode</i>
-----------	------------------

Description

merge a list of event code

Usage

```
mergeCode(listcode)
```

Arguments

listcode a list of event code*

Value

a code

plotDiversity.pDistance
plotDiversity.pDistance

Description

plot Mean Pairwise Distance for an host viralpop over time

Usage

plotDiversity.pDistance(host, lvpop)

Arguments

host an Host object
 lvpop a ViralPopSet object

plotDiversity.sfs *plotDiversity.sfs*

Description

plot Allele frequency spectrum for an host viralpop over time

Usage

plotDiversity.sfs(host, lvpop)

Arguments

host an Host object
 lvpop an ViralPopSet object

setStates	<i>setStates</i>
-----------	------------------

Description

set hosts states from a data.frame

Usage

```
setStates(lhost, dfStates, colStates = c(id = "ID", time = "time", states  
= "value"))
```

Arguments

lhost	a HostSet
dfStates	a data.frame with host ID and states and time in columns
colStates	vector of the columns name, id, time and states

Value

the HostSet updated

simulateStates	<i>simulateStates</i>
----------------	-----------------------

Description

simulate states from sources infection

Usage

```
simulateStates(lhost)
```

Arguments

lhost	a HostSet
-------	-----------

Value

lhost update with states from sources time ~

ViralPop

Class ViralPop

Description

Viral population data containing genotypes

Slots

ID Host identifier

time Observation time as numeric since 1970/01/01

size Qt of variants

names list of variants id with same sequence

genotypes all variants genotypes (as DNAStrngSet)

proportions proportions of each variants

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