Package 'rCPRD'

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```
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Maintainer The package maintainer <anthony.nash@ndcn.ox.ac.uk>
Description (pre-release - test only) An R package for CPRD electronic healthcare records drug pre-
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addCovariateBooleanList

Not for external call. Adds time-independent TRUE/FALSE covariate values to a Cox dataframe

Description

This function appends covariate columns to a Cox dataframe (having called constructSurvivalTimeline first) for all those codes stored in the named covariateBooleanList argument. The covariate columns are named after the named list elements in the covariateBooleanList. The covariate search can be restricted by providing a list of patient patids in the patidIDVector. A patient's record is checked for codes by searching through the the medHistoryDF.

Usage

```
addCovariateBooleanList(
  coxDF,
  medHistoryDF,
  covariateBooleanList,
  patidVector = NULL
)
```

Arguments

coxDF Dataframe generated by first calling constructSurvivalTimeline.

medHistoryDF Dataframe of patient medical (clinical, therapy etc) data.

covariateBooleanList

A named list of codes (can be a mix of medcodes and prodcodes). Each named

element is used as the covariate column name.

patidVector List or vector of patient patids. If NULL (default) then the medHistoryDF is

filtered for all patients in the coxDF.

Details

The covariateBooleanList is a named list of medcodes and/or prodcodes e.g., List(drugA=c(1,2,3,4), drugB=c(5,6,7,8), conA=c(97,98,501)). Boolean covariates are stored as either 0 or 1 to represent FALSE/TRUE, NO/YES, ABSENT/PRESENT, etc.

Value

Dataframe similar to the coxDF argument but with additional columns to denote each boolean covariate.

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ageGenderDF

Fabricated age and gender CPRD data.

Description

Fabricated age and gender data stored as an R Dataframe.

Usage

data(testTherapyDF)

Format

A Dataframe object with columns: patid, yob, gender. As a strict requirement these columns must be included. The user can add additional columns without concerns over package function compatibility. Yob (year of birth) is the age calculated using the year of birth, the release year of the database, and a constant integer.

Source

This is fabricated data. It takes the likeness of data from https://www.cprd.com/ after permission from ISAC.

References

NA

Examples

str(ageGenderDF)

calculateSurvivalTime Not for external call: calculates time-to-event survival time for a single patient.

Description

Calculates time-to-event time for a single patient.

Usage

calculateSurvivalTime(indDF, indexVector, indexPosition, eventVector, endDate)

calculateTDSurvivalTime 5

Arguments

indDF Dataframe for a single patient.

indexVector Vector of codes that denote the index date for the patient.

indexPosition A string of either "FIRST" or "LAST" to determine the position of the index

date/event. before the time-to-event. Useful for "first drug X before event A"

and "last drug X before event A".

eventVector Vector of codes that denote the event for the patient.

endDate Date indicating when the study ended. Used to determine lost to follow-up

patients.

Details

Time calculated between an index position (denoted as codes in index Vector) and an event (denoted as codes in event Vector). Patients are lost to follow-up if the time-to-event duration goes beyond the endDate.

Value

List with the named elements: survivalTime, indexDate and eventDate.

calculateTDSurvivalTime

Not for external call: calculates time-dependent time-to-event survival time for a single patient

Description

See constructSurvivalTimeline for shared documentation. Per event code found after the index, a new row is added to the returned column. See cran-r-project.org/web/packages/survival/vignettes/timedef.pdf to see how a subject's time is broken up into time intervals.

Usage

```
calculateTDSurvivalTime(
  indDF,
  indexVector,
  indexPosition,
  eventVector,
  tdCovariateList,
  tdCovariateBehaviourVector,
  obsTime,
  endDate
)
```

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Arguments

indDF Dataframe for a single patient.

indexVector Vector of codes that denote the index date for the patient.

indexPosition Vector of either "FIRST" or "LAST" to determine the position from index date/event

before the time-to-event. Useful for "first drug X before event A" and "last drug

X before event A".

eventVector Vector of codes that indicate an event.

tdCovariateList

List of covariate vectors. Each covariate vector must be named. e.g., List(nameA=codeVectorA)

tdCovariateBehaviourVector

Logical vector to indicate whether the covariates increment or stay fixed. The

List structure must follow that of tdCovariateList.

obsTime Number of days follow-up from index date before stop recording event.

endDate Date indicating when the study ended. Used to determine lost to follow-up

patients.

Value

List with the named elements: survivalTime, indexDate and eventDate.

checkCPRDRecord Not for external call. Checks whether a CPRD data frame is formatted well

Description

Every CPRD dataframe must have at least the following columns: patid, eventdate, medcode/prodcode. The user can include additional data columns.

Usage

```
checkCPRDRecord(df, dataType = NULL)
```

Arguments

df Fataframe to check.

dataType A character vector of either "clinical", "referral" or "therapy." NULL as default,

which throws a warning.

Value

Logical. TRUE, indicates a well formatted dataframe, FALSE, otherwise.

```
checkBool <- checkCPRDRecord(testTherapyDF, "therapy")</pre>
```

combinePrescriptionFrequencies

Combine multiple prescription frequencies under a common name

Description

Use to combine the drug prescription frequencies from a dataframe of descriptions and codes and to give those combined frequencies a new name, for example, "All Amitriptyline". A type of drug may have several drug codes, each with a unique name/description. See examples.

Usage

```
combinePrescriptionFrequencies(df, structureList, rowIndices = FALSE)
```

Arguments

df Dataframe with at least the columns "description" and "Frequency", such as

 $drug Distribution DF\ from\ getFirstDrugPrescription.$

structureList A named list of numeric vectors. Each vector holds the drug prodcode or the row

indices of the df row that you want to sum Frequencies and return as a single

entry.

rowIndices A logical value. When TRUE it treats the structureList numeric vectors as

data.frame row indices. If FALSE (default) it treats the numeric vectors as prod-

codes.

Value

Dataframe with the same structure as the input df (with columns: description | code | Frequency), vut using the new product description from the named structureList and the combined Frequencies. The code entry is NA. A NULL is returned if anything went wrong.

8 constructMCF

constructMCF

Build a dataframe for a mean cumulative frequency calculation

Description

This function is called by generateMCFOneGroup (see for further information). However, if the user has a medHistory dataframe, they can call this function explicitly to generate the data structure necessary to run an MCF estimate over those patients.

Usage

```
constructMCF(
  medHistoryDF,
  codetypeVector,
  startDate,
  minRecords = 2,
  returnData = TRUE
)
```

Arguments

medHistoryDF	Dataframe containing a combination of clinical, referral or therapy data.
codetypeVector	Vector of desired code types to consider: "c" clinical, "r" referral, and "t" therapy.
startDate	Start of the cohort observation period. Patients are adjusted so records run concurrently i.e., a patient enters 2000 and another 2002, both run for one year. They are counted equally.
minRecords	Removes anyone with fewer than the minimum number (2 by default) of med-HistoryDF entries.
returnData	Boolean to indicate whether the MCF data is returned as a dataframe or an MCF object is returned having first perform the MCF estimate with default variance by lawless and Nadeau (1995).

Details

Each patient must have at least two records to contribute.

Value

Dataframe with structured data for an MCF estimate calculation or an MCF result object.

Examples

```
\label{eq:medHistoryDF} $$ \mbox{medHistoryDF} < -\mbox{constructMedicalHistory(testClinicalDF, NULL, testTherapyDF)} $$ \mbox{MCF\_df} < -\mbox{constructMCF(medHistoryDF, $$ c("c","t"), $$ as.Date("2000-01-01"), $$ 2, $$ TRUE) $$ resultMCF < -\mbox{reda::Recur(week, id, No.)} $$ \sim 1, data = MCF\_df) $$
```

constructMedicalHistory

Combines clinical, referral and therapy records in event date order

Description

Takes at least one argument and returns a dataframe with the columns patid, eventdate, code, codetype. The column codetype clinical ('c'), referral ('r'), or therapy ('t'). The input argument data frames can contain any number of columns, however, the columns patid, eventdate and med-code/prodcode must be in that order.

Usage

```
constructMedicalHistory(
  orderedClinicalDF = NULL,
  orderedReferralDF = NULL,
  orderedTherapyDF = NULL
)
```

Arguments

orderedClinicalDF

Dataframe containing clinical records with at least patid, eventdate and medcode (in that order).

orderedReferralDF

Dataframe containing referral records with at least patid, eventdate and medcode (in that order).

 ${\tt orderedTherapyDF}$

Dataframe containing therapy records with at least patid, eventdate and prodcode (in that order).

Details

Constructing a medical history using only one dataframe, for example, therapy data, returns a modified therapy dataframe, preserving the event order. Each dataframe input has a very deliberate and strict column order: patid, eventdate and prodcode/medcode. Additional columns can be added, yet they are dropped during the construction of the returned medical dataframe.

Value

Dataframe with columns patid, eventdate, code, and codetype.

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Examples

constructSurvivalTimeline

Constructs a time-to-event survival time dataframe for fixed and timedependent covariates

Description

Time-to-event data for Cox proportional hazard regression and KM survival curves. Please read the documentation of each argument carefully. Events and an index are represented using the codes in a patient's medical history dataframe. This enables both medical and drug data to define an index, event, and covariates.

Usage

```
constructSurvivalTimeline(
  medHistoryDF,
  indexVector,
  indexPosition,
  eventVector,
  covariateBooleanList = NULL,
  tdCovariateList = NULL,
  tdCovariateBehaviourVector = NULL,
  obsTime,
  fixedCovariateDF = NULL,
  keepEventlessPatients = TRUE,
  endDate
)
```

Arguments

medHistoryDF Dataframe containing 'medical history' (generated using constructMCF). To

increase speed remove all events which are not explicitly specified are removed.

indexVector Vector of event codes or a single date to indicate when the observation begins

Patient records that do not satisfy this are ignored. If a date, it must be of the Date (R object) format, i.e., 2005-02-24. It must not be of type POSIXct. If

multiple index events are found in a patient the first is used.

indexPosition String denoting either "FIRST" or "LAST" for an index event before the time-

to-event. Useful for "first drug X before event A" and "last drug X before event

A".

eventVector Vector of event codes or a single date that indicates the time-to-event. If a date

it must be of the Data format, e.g.: 2005-02-24. It must not be of type POSIXct.

covariate Boolean List

A named-list of non-time-dependent covariates (event codes). If the covariate is present then a 1 is assigned to that patid in a column named using the List entry name.

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tdCovariateList

A named List of time-invarient covariants (event codes) e.g., tdCovariateList<-list(analgesic=c(drugcode1,drugcode2,...), Triptan=(drugcode1,drugcode2,...)). The named element is used as the column name in the returning data frame. For every patient with a matching covariate a 0 is supplied. For every patient withh a matching covariate a 1 is initially supplied. If a '+' is specified in the tdCovariateBehaviourVector for a particular covariate, further occurences of a covariate event cause the covariate value to incremement by 1.

tdCovariateBehaviourVector

A vector which is equal in length with tdCovariateList. A '+' indicates that the corresponding tdCovariateList entry increments with each new discovery (a new row). A '-' keeps that tdCovariate value fixed even if further identical covariates are found.

obsTime

Number of days to follow. If the event happens before a status = 1, otherwise a status = 0.

fixedCovariateDF

Dataframe of covariate codes asigned with a patid. The column names are the covariate types, and the corresponding data.frame element values are the covariate values e.g., data.frame(patid=patid, smoking=smokingStatus, BMI=BMIValue, age=ageAt2017). Patients missing a covariate value are assigned NA.

keepEventlessPatients

If TRUE (default), any patients who don't have a time-to-event event on record are still kept. They will yield a 0 in the status. If FALSE, only patients with an event status of 1 are kept.

endDate

Date to indicate the end of the study.

Details

This function will look for the first/last event that comes after the index date. The code runs in parallel (numCores/2) unless there are fewer than 100 patients. Please do not overlap codes between the event codes for index, covariates and time-to-event (doing so will compromise the results). For example, ensure that a set of codes for the event e.g., TIA, are exclusive from a set of codes that indicate indexVector and tdCovariateList. Patients will be ignored if: (1) they have no index or time-to-event codes, (2) if all index codes (or single date) happen after event codes (or single date), (3) a time-to-event happens on the same day as a code for an index date.

Value

Dataframe with columns: patid, time (for non-TD survival), status (0/1), columns per covariates.

```
medHistoryMainDF <- constructMedicalHistory(NULL,NULL,testTherapyDF)
indexVector <- c(769, 707,83, 1888,49)
indexPosition <- "FIRST"
tdCovariateList <- list(firstCovariate=c(227,78))
tdCovariateBehaviourVector <- c("+")
eventVector <- c(11237,5,26,65)
obsTime <- 365
covariateBooleanList <- NULL
fixedCovariateDF <- NULL
endDate <- as.Date("2018-01-01")
coxDF <- constructSurvivalTimeline(medHistoryMainDF,</pre>
```

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indexVector,
indexPosition,
eventVector,
covariateBooleanList=NULL,
tdCovariateList=NULL,
tdCovariateBehaviourVector=NULL,
obsTime,
fixedCovariateDF=NULL,
keepEventlessPatients = TRUE,
endDate = endDate)

###A time-dependent example is needed in a later release.

drugListDF

Drug prodcode and description data

Description

Drug prodcode and description data stored as an R Dataframe.

Usage

data(drugListDF)

Format

A Dataframe object with columns: code, description.

Source

This is fabricated data. It takes the likeness of data from https://www.cprd.com/ after permission from ISAC.

References

NA

Examples

str(drugListDF)

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errorChecker

Not for external call. Checks whether a function argument is NULL or empty

Description

This is for developer use only.

Usage

```
errorChecker(x)
```

Arguments

Х

Dataframe, List, Vector, or S3 objects FirstDrugObject and MedHistory.

Value

Logical. TRUE if the argument has dimension or FALSE if the argument is NULL or empty. A data type that does not match those expected in the function call will return FALSE.

```
\verb|filterPatientsByDrugMatchingDisease|\\
```

Retrieve concurrent patient drug prescription records

Description

Searches a therapy dataset for all drugs (supplied or all drugs present in the therapy dataframe) that coincide with medical events with or without the consideration of comorbidities (adjusted using the severity setting).

Usage

```
filterPatientsByDrugMatchingDisease(
  clinicalDF,
  referralDF = NULL,
  therapyDF,
  medcodeList = NULL,
  drugcodeList = NULL,
  severity = 1,
  evidenceDF = NULL
)
```

Arguments

clinicalDF	Dataframe with at least patid, eventdate, medcode as columns. NULL as default.	
referralDF	Dataframe with at least patid, eventdate, medcode as columns. NULL as default.	
therapyDF	Dataframe with at least patid, eventdate, prodcode as columns. NULL as default.	
medcodeList	List or vector of medcodes. NULL as default.	
drugcodeList	List or vector of prodcodes. NULL as default.	
severity	integer can be either 1 - search for all drugs which coincide with a medcode of interest, or 2 - search for all drug which coincide with a medcode of interest an free from comorbidities on those dates. Currently, severity 2 code is incomplet and will be released in a later version.	
evidenceDF	Dataframe of events medcode/prodcode. Similar to a clinicalDF or therapyDF.	

Details

Repeat prescriptions are treated with care. The severity setting will affect how the function interprets the prodcode issueseq value. Firstly, only those drugs prescribed on the date of a clinical event are considered. The accompanying issueseq value can take one of three values:

```
0 - a one off prescription1 - the first of a repeat prescriptionN - the Nth prodcode event of a repeat prescription
```

As we can't directly link a drug to a clinical event, there are a number of scenarios to consider depending on (a) the requested severity setting, and (2) the value of the prodcode issueseq:

0 - a one off. This is always included with a severity of 1. If there are comorbidities of the same date and the severity is 2, this particular produced event is ignored.

1 - the start of a repeat prescription, the functions searches along the patient record and retains the prescriptions. If a comorbidity is recorded during the first prescribing date (issueseq is 1) then the series is discounted if severity was set to 2, otherwise it is kept.

N - any number in the prescribing series. The patient has come in with a complaint and there is a prescription event for a drug of interest on the same date. However, it's not the first in a sequence of prescriptions, indicating that it could have been given for a different complaint earlier and that previously prescribed medication is overlapping with a new condition. However, one must consider the situation when a patient comes in for a routine follow-up to an existing complain and the GP recommends that they continue taking the previously prescribed medication. Therefore, overlaps between condition and prescriptions with a issueseq > 1 are also kept. Use this with caution.

The argument evidenceDF is a dataframe of events medcode/prodcode which indicate that any prescriptions of drugs in the drugcodeList that fall on these dates (with these events) matches the disease of interest. For example, Triptans are only given to patients with a headache. However, headaches can also be treated with preventatives. Unfortunately, preventatives can also prescribed for other conditions. We can make a rough approximate of the use of these preventatives by not only retaining them according to the list of rules above but also if they are being prescribed on the same date as a Triptan. This is in the instance of when a patient with a history of headache sees their GP. The GP does not record a headache on their record (because they are currently undergoing treatment, it is not a new diagnosis), but the GP begins a prescription for the drug of interest (a migraine preventative) along with the indicator events, the prescription of Triptans.

Value

Dataframe containing only those patient prescription records that satisfy the search criteria.

Examples

generateMCFOneGroup

Structure data for a single-group mean cumulative frequency estimate calculation

Description

Performs a semi-parametric mean cumulative frequency analysis over CPRD clinical, referral or therapy data. It gives an indication of the burden/demand on primary care services using a single study group (for example, by gender or age).

Usage

```
generateMCFOneGroup(
  clinicalDF = NULL,
  referralDF = NULL,
  therapyDF = NULL,
  startDateCharVector = "2000-01-01",
  minRecords = 2
)
```

Arguments

clinicalDF	Dataframe of clinical events. Must contain columns "patid", "eventdate", medcode".	
referralDF	Dataframe of referral events. Must contain columns "patid", "eventdate", medcode".	
therapyDF	Dataframe of therapy events. Must contain columns "patid", "eventdate", prodcode".	
startDateCharVector		
	Character vector to denote the date from when patient events are included, e.g., "2000-03-21".	

minRecords

Number of records a patient must have to be included in the analysis. Minimum (and default) is 2.

Details

Groups must be manually defined by the user, typically through a series of subsetting steps, and presented in the form of a clinical, referral and/or therapy dataframes. For multiple group member comparisons e.g., for two drugs amitriptyline and topiramate, run this function per drug then perform a cbind on each returning data frame with the name of the drug, then finally, rbind both data frames together. Perform: resultMCF <- mcf(Recur(week, id, No.) ~ Drug, data = drugDF). Default variance by Lawless and Nadeau (1995).

Value

MCF object which can be used to plot. Alternatively, the mean, upper and lower bound confidence intervals can be extracted and used for bespoke plotting.

Examples

```
numPatients <- length(getUniquePatidList(testTherapyDF))</pre>
idList <- getUniquePatidList(testTherapyDF)</pre>
maleIDs <- idList[1:1500]</pre>
maleClinicalDF <- testClinicalDF[testClinicalDF$patid %in% maleIDs,]</pre>
maleTherapyDF <- testTherapyDF[testTherapyDF$patid %in% maleIDs,]</pre>
femaleIDs <- idList[1501:length(idList)]</pre>
femaleClinicalDF <- testClinicalDF[testClinicalDF$patid %in% femaleIDs,]</pre>
femaleTherapyDF <- testTherapyDF[testTherapyDF$patid %in% femaleIDs,]</pre>
maleMCFDF <- generateMCFOneGroup(maleClinicalDF,</pre>
                                     NULL.
                                     maleTherapyDF)
femaleMCFDF <- generateMCFOneGroup(femaleClinicalDF,</pre>
                                       NULL.
                                       femaleTherapyDF)
maleMCFDF <- cbind(maleMCFDF, Gender="Male")</pre>
femaleMCFDF <- cbind(femaleMCFDF, Gender="Female")</pre>
genderMCF <- rbind(maleMCFDF, femaleMCFDF)</pre>
resultMCF <- reda::mcf(reda::Recur(week, id, No.) ~ Gender, data = genderMCF)</pre>
```

getAgeGroupByEvents

Calculates the age of a patient given their age at a particular year and the date at an event.

Description

CPRD provides patient age as an adjusted integer that can be decoded given a fixed integer and the year of the CPRD database e.g., 2017. Before using this function ensure that the ageDF argument is a data.frame of unique patid values with the age of the patient calculated from the database release year. Provide that same database release year as the value to the ageAtYear argument.

Usage

```
getAgeGroupByEvents(idList, eventdateList, ageDF, ageGroupVector, ageAtYear)
```

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Arguments

idList List of patid vectors.

eventdateList List of eventdates. The format of eventdateList is identical to the second element

in the FirstDrugObject from getFirstDrugPrescription. The Nth eventdate vector

corresponds with the Nth patid vector.

ageDF data frame with at least columns "patid" and "age." The age is precalculated for

a particular year and that year is passed in via ageAtYear.

ageGroupVector vector of age in years used to denote the lower inclusive bounds of an age group.

For example c(18,25,30,...) denotes: 18-24, 25-29, 30... The last age cannot be greater than 199. A patient age during an event less than min(ageGroupVector)

is ignored.

ageAtYear character string or integer denoting a year #### e.g., "2017" or 2017. This will

always be converted to a number. If any of the eventdates in eventdateList hap-

pens after this number the patient age will be incorrect.

Details

The patids are provided in a list of patid vectors and the eventdates are also provided in a list of eventdate vector. The two lists are identical in List structure and size. The Nth patid vector corresponds with the Nth eventdate vector. The Mth patid in the Nth patid List element vector corresponds to the Mth eventdate in the Nth eventdate List element vector. The format of idList is identical to the first element in the FirstDrugObject from getFirstDrugPrescription. Patids must be unique across the whole list, i.e., a patid can be found once across all List patid Vectors. Duplicate patids will return a NULL.

Value

List of group data.frames. Each element of the list is a data.frame that corresponds to the same list index position in idList and eventdateList. Each column in an age group with the count of events that occured at that age interval.

```
drugList <- unique(testTherapyDF$prodcode)</pre>
requiredProds <- drugList[1:5]</pre>
#ensure column names are as follows:
names(ageGenderDF) <- c("patid", "age", "gender")</pre>
ageDF <- ageGenderDF
ageGroupVector <- c(18,25,30,35,40,45,50,55,60)
ageAtYear <- "2017"
resultList <- getFirstDrugPrescription(testTherapyDF,</pre>
                                          idList=NULL,
                                          prodCodesVector=requiredProds,
                                          descriptionFile=NULL)
#get the first two vectors of patids (each associated with the drug that can
#be deciphered from the drug code name of each named element in this list).
idList <- as.list(resultList[[1]][1:2])</pre>
#get the first two vectors of events dates (corresponds to the first two
#patid vectors above)
eventdateList <- as.list(resultList[[2]][1:2])</pre>
ageListResult <- getAgeGroupByEvents(idList,</pre>
```

18 getBurnInPatients

```
eventdateList,
ageDF,
ageGroupVector,
ageAtYear)
```

firstPrescriptionByAgeGroupDF <- ageListResult[[1]]
secondPrescriptionByAgeGroupDF <- ageListResult[[2]]</pre>

getBurnInPatients

Searches for those patients with sufficient record presence before an event of interest

Description

Returns those patients with sufficient record presence over a given duration before an event of interest

Usage

```
getBurnInPatients(df, startCodesVector, periodDaysBefore = 365)
```

Arguments

df

Dataframe with patid column and either medcode (clinical) or prodcode (therapeutic) column.

startCodesVector

Vector of codes for the event of interest.

periodDaysBefore

Integer of days of burn in time: the duration in days immediately before the event of interest specified in the startCodesVector.

Details

For example, consider the start of the burn as I and the event of interest as E (denotes the end of the burn in duration), all other events are x, a therapeutic time line could look like: start_of_record>-x-x-Ix-x-x-(365 days from I to E)-x-x-E-x->lend_of_record. Clearly there are several events prior to the start of the burn in period.

On the other hand, consider 365 days of time had elapsed between an event x (where x is a placeholder for any event in the provided data frame with the exception of those code in the startCodesVector) and the event of interest (E). Consider the event of interest being amitriptyline (amitriptyline prodcodes specified in the startCodesVector). This function returns all patients who have therapeutic events occurring at least 365 days before their amitriptyline prescription.

On the other hand, an example of a patient record without sufficient burn in time:

```
start_of_record|>------x-(365 days from I to E)-x---x-E-x->|end_of_record
```

This patient had no events before the start of the burn in observation window (I to E).

This is very useful, if for example, one wishes to build a cohort of CPRD patients for interrupted time series analysis. The input therapeutic dataframe only contains triptans (headache analgesics) and all prescriptions for propranolol (an off label migraine prophylactic). The first prescription of propranolol is the event of interest. Patient ID are collected if there are records of triptans more than 365 days before the first propranolol prescription. One can then use the triptan first-prescription

getDrugPersistence 19

as the point of intervention. Those patients with records that do not reach back beyond the 365 observation window are seen as having insufficient record length for pre-intervention regression analysis.

Note: This does not support medcode and prodcode at the same time. For example, searching for all patients with triptans at least 365 days before a CVD medcode will not work. The user must provide either a clinical dataframe or a therapeutic dataframe. The code will parse for columns medcode and prodcode and act accordingly. Supporting both is a planned feature.

Value

List of patids of those patients that satisfy the burn in period. Will return NULL on error.

Examples

getDrugPersistence

Calculates the proportion of patients still taking a particular drug n days after first-prescription

Description

Provides information on the presence of a drug N days after first-prescription with some degree of buffer. This is not for observing a change in medication. This does not provide information on the events between the first instance of a drug prescription and any instance n days later.

Usage

```
getDrugPersistence(
  therapyDF,
  idList = NULL,
  prodcodeList = NULL,
  duration = 365,
  buffer = 30,
  endOfRecordDate = "2017-12-31"
)
```

Arguments

therapyDF Dataframe of therapy events.

idList Patients of interest. If left NULL all the patients in therapyDF are used.

prodcodeList List or vector of prodcodes to identify drugs of interest. If left NULL then all

prodcodes in the therapyDF are used.

duration Number of days to check whether a patient was prescribed the same drug some

N days after their first prescription.

buffer Number of days from before the duration cut-off where the presence of a drug

is valid.

endOfRecordDate

A date in the form as.Date("yyyy-mm-dd"). Any patients with a first drug of interest plus duration time exceeds this date are ignored. This provides an upper boundary to the data set and prevents pulling in patients who are lost to follow

up.

Details

This is very useful to simply monitor the proportion of patients still being prescribed a medication n days later whilst being blind to the events that took place in between.

Due to the nature of some datasets, CPRD especially, observing N days later for a prescription is very unlikely to yield any interesting results. Rather, a buffer is provided to define a window of time before the duration cut-off to look for records of drugs of interest. For example, given a duration of 365 days and a buffer of 30 day, all prescriptions for example, amitriptyline, are valid if they fall within the interval [365-30, 365] days after their first amitriptyline prescription.

The proportion of those patients still on the drugs (i.e., meeting the requirements specified in the function parameters) is the length of the returning list (length(resultList)) divided by the number of patients sampled

Therefore, two individuals would yield identical results if their record were structured: start–D–D–D–D–D–D–D–D–end start–D–D–end even though the first patient continued taking the drug D from their first prescription up to n days later (with buffer) whilst the second patient had a significantly long break from the prescription, despite then being prescribed the medication shortly before the end of the period of interest.

Value

A list where each element contains a nested list of two elements patid and prodcode. Patid is the patient ID and prodcode is a vector of all prodcodes found within the time of interest. Also prints the proportion of those patients with the desired medication N days after the first prescription.

Examples

getEventdateSummaryByPatient

Return drug summary data for a single patient

Description

Calculates basic summary statistics of a single patient's therapy record.

Usage

```
getEventdateSummaryByPatient(df, prodCodesVector = NULL)
```

Arguments

```
df Dataframe of a patient's therapeutic records.

prodCodesVector

vector of product codes to use. All other codes in the df are ignored.
```

Details

The following information is returned in a List of two elements The first element is a vector of the time in days between each drug prescription and the second element is a data frame with the following information (see the example): patid of patient, number of event dates, median days between events, minimum time between events, maximum time between events, longest duration between events, and record duration (from first to last record or 0 if only one event).

Value

S3 EventdateSummaryObj object of patient prescription information.

Examples

```
idList <- getUniquePatidList(testTherapyDF)</pre>
resultList <- getEventdateSummaryByPatient(</pre>
   testTherapyDF[testTherapyDF$patid==idList[[1]],]
str(resultList)
#List of 2
#$ TimeSeriesList: num [1:6] 336 652 2540 34 42 44
#$ SummaryDF :'data.frame': 1 obs. of 7 variables:
#..$ patid
                  : int 3101001
#..$ numberOfEvents : int 7
#..$ medianTime : num 190
#..$ minTime
                  : num 34
#..$ maxTime : num 2540
#..$ longestDuration: num 2540
#..$ recordDuration : int 3648
#- attr(*, "class")= chr "EventdateSummaryObj"
```

```
getFirstDrugIncidenceRate
```

Calculates an incidence rate for prescription in total person-time

Description

Incidence rate of first prescription allows those enrolled to enter and leave the study at will. Persontime assumes equal probability of incident i.e., 10 people followed for 1 year is the same as 1 person followed for 10 years. Person-time is also known as person-years. Please read through the details very carefully.

Usage

```
getFirstDrugIncidenceRate(
  firstDrugObject,
  medHistoryDF,
  enrollmentDate,
  studyEndDate
)
```

Arguments

firstDrugObject

FirstDrugPrescription object.

medHistoryDF All clinical, referral and therapy data available for the cohort. This information

must also include the therapy data used to retrieve the FirstDrugPrescription

object. If not, those patients will be removed.

enrollmentDate Date object of when to beginn observing e.g., as.Date("2000-01-01"). The en-

rollment is always treated as the start of the year.

studyEndDate Date object of when the observation ends e.g., as.Date("2010-12-31"). The end

date is always treated as the end of the year.

Details

Records/indicators/events are used interchangeably, they are synonymous with the eventdate column in the medHistoryDF object (also, a clinical, referral and therapy dataframe).

As a good number of patient records will have no information on their entering or leaving the CPRD/electronic healthcare record dataset, as much of their medical data as possible is required to determine whether a person will contribute to a particular year. By observing the absence of health indicators, one does not have to provide death-data and one is able to include patients who are lost to followup (LTF) cases when a patient may (a) have transferred to a different medical practice not enrolled on the CPRD scheme or (b) the patient gave up on treatment.

The accuracy of incidence rate is dependent on the amount of information provided by the user. The precision is down to half person-years.

The observation period is defined from the enrollmentDate through to the the studyEndDate. Please ensure these are year start/end dates to ensure the half-person-year contributions make sense.

This function encapsulates the following behaviour:

- 1) Only those years from the enrollmentDate to the studyEndDate make up the person-years of the population at risk. This is only possible if there are recorded health indicators to parse. A patient must have at least one record to parse, this can be the first drug prescription date if that is their only record.
- 2) Patients are not included if their drug prescription event happened before the study begins.
- 3) On entry into a study, a patient will contribute one-full person-year if the first medical indicator on record happened within the first six months (half year) of that study opening year. If the medical indicator on record happened after or on the 1st of July of that opening year, that patient contributes half a person-year. This definition for half a year continues throughout.
- 4) If health indicators in a patient's record stop before the second-half of the last year (e.g., their last indicator is 2010-04-24 and the observation period ends 2010-12-31) of the observation period then that patient is LTF and they contribute half a person-year. All records with a date inside the last half of the final year will contribute a full person-year. Any patient with a single event can only contribute half a person-year before (a) being LTF as nothing happened after, (b) being LTF as this

happened within the last half of the final observation year, or (c) that single event was a first drug prescription and they contributed half a person-year.

- 5) Contribution to person-years stops when a first drug prescription event is found within the observation period. The position of that drug prescription date is determined, half a person-year is contributed if the prescription date falls within the first half of that year and a full person-year is contributed if the prescription date falls within the second half of that year. Before counting contributions to person-years, the function removes all events after a first drug prescription (if within the observation period). If the drug prescription observation happens after the end of the observation period, it won't count, the algorithm also removes all events after the end of the observation period (for speed).
- 6) Patients do not need a record for every year from study entry and up to the end of the observation. The first record from entry dictates the behavior of the first contribution of person-year (as described above in (3)), the last record (either LTF, end of study, or first drug prescription) within the observation period dictates the behaviour of the last person-year contribution (as described above in (4)). All years bound between the first valid and last valid indicators are counted as part of the observation study period, and each year contributes to a person-year.
- 7) If a patient has all record data before the start of the observation period, they will not enter the study (one record must occur within the study period for that patient to contribute). If the first record happens after the end of the observation period, they are not included.
- 8) If there are no patients left, having first removed those records that are not appropriate for the defined observation period, the algorithm will return NULL.

The function will attempt to run in parallel using half the number of available cores. Please note, the more information used the more reliable the results, but the slower the calculation. There are plans to optimise this code in later releases.

Value

Matrix containing patient person-years contribution.

```
drugList <- unique(testTherapyDF$prodcode)</pre>
requiredProds <- drugList[1:10]</pre>
#what we have here is a slimmed down data dictionary file - this has a very specific layout
fileLocation <- NULL
firstDrugObject <- getFirstDrugPrescription(testTherapyDF,</pre>
                                                idList=NULL.
                                                prodCodesVector=requiredProds,
                                                descriptionFile=fileLocation)
enrollmentDate <- as.Date("2000-01-01")</pre>
studyEndDate <- as.Date("2016-12-31")</pre>
medhistoryDF <- constructMedicalHistory(testClinicalDF, NULL, testTherapyDF)</pre>
patidList <- unlist(firstDrugObject$patidList)</pre>
resultMatrix <- getFirstDrugIncidenceRate(firstDrugObject,</pre>
                                             medhistoryDF,
                                             enrollmentDate,
                                             studyEndDate)
```

```
getFirstDrugPrescription
```

Returns data on first drug prescriptions

Description

Returns an S3 List object called FirstDrugObject, which contains all the information necessary to characterise the cohort based on first drug prescriptions. By providing a therapy dataframe, which may have already gone through a series of preprocessing steps, for example, having used getPatientsWithFirstDrugWithDisease first, the algorithm will return a linked patid and eventdate for the first drug prescribed on record.

Usage

```
getFirstDrugPrescription(
   df,
   idList = NULL,
   prodCodesVector = NULL,
   descriptionFile = NULL
)
```

Arguments

df Therapy dataframe.

idList List or vector of patient patids to consider. If this is not included all records in

the therapy dataframe will be used.

prodCodesVector

List or vector of prodcodes to consider. If this is not included all available prodcodes in the therapy dataframe will be used.

descriptionFile

A character vector with the file location of the CPRD data dictionary product.txt file. If NULL produces aren't given a description.

Details

The first drug is determined either by (a) what the user provides via a list of prodcodes (any drugs available in the dataframe which are not specified by the user are reported in the fourth element of FirstDrugObject as a data frame) or (b) if no drug list is provided by the user the algorithm will use all drugs in the data frame as the search criteria. For each first drug event identified, the patient patid and the event date are added to the prodcode named list entry in patidList (FirstDrugObject[[1]]) and eventdateList (FirstDrugObject[[2]]).

For example, for the product Amitriptyline 10mg, the produced 83 is used to name the element in each of the two Lists as described. Thus, for each patient with produced 83 coming first (before all drugs or those requested), the patient patid and eventdate of drug prescription is added to the vector inside FirstDrugObject[[1]]'83' and FirstDrugObject[[2]]'83'.

The number of first prescriptions for each prodcode is stored in a dataframe that can be accessed in FirstDrugObject[[3]]. The columns are named description, code and Frequency. The Frequency value equals the length of the vector inside the corresponding prodcode named vector of the patidList of FirstDrugObject[[1]] and eventdateList of FirstDrugObject[[2]].

There are several subtle behaviours of this function one should be aware of. Firstly, if a list of prodcodes are provided, the fourth element of FirstDrugObject will contain a description and prodcode
for all those drugs identified in the therapy dataframe (at any stage in a patient's record) but not part
of the user's drug list. This is useful for a very rough description of what types of drugs the cohort
are being exposed to. Secondly, it's best to run this function only once and to ensure it's executed
over all drugs of interest; take into account any future drugs your study may be considering. If you
compare two separate FirstDrugObjects, the first with drug A and the second with drugs A and B,
the number of patients taking drug A as a first line of defence may be reduced after introducing
drug B. This happens when a patient took drug B before A, but the function only considers drug B
when it's included in the drug list search criteria.

Value

An S3 List object. There are four elements to the list. The first, a list of patid vectors. Each patid vector element is named using the prodcode. The second element is a List of Date vectors. Each Date vector element is named using the prodcode. The third element is a data frame containing the prodcode, description and number of patients with that prodcode as a first drug prescription. The length of each patid vector and Date vector is equal to the corresponding value in the Freq column. The fourth element is a dataframe containing the prodcode and description of any drugs not specified by the user and found in the therapy data frame. If the prodCodesVector is left NULL all drugs become part of the search criteria and therefore the fourth element of the S3 List is NULL.

Examples

getFirstDrugPrescriptionByYear

First prescription frequencies per drug by year.

Description

Note: this function operates over only those patients with a first-drug prescription event. Retrusn a reclassified (S3) List object. Each list element is named using the year values provided (yearVector) and holds a dataframe of drug names and frequencies.

Usage

```
getFirstDrugPrescriptionByYear(firstDrugObject, yearVector)
```

Arguments

firstDrugObject

will contain the drug names, number of patients, and the data on which the prescription was recorded.

yearVector vector of years e.g., c(2000,2004,2008) or c(2000:2016).

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Value

S3 DrugByYearObj object (list) that holds data frames denoting drug frequency per year requested.

Examples

getGenderOfPatients

Gets all patient IDs by gender

Description

The function links patient IDs to gender values.

Usage

```
getGenderOfPatients(idList, genderDF, genderCodeVector = c(1, 2))
```

Arguments

idList List of patid values.

genderDF Dataframe with at least "patid" and "gender" columns.

genderCodeVector

An integer vector specifying either 1, 2 or c(1,2) for male, female or male and

female.

Details

Any patients specified in the idList but absent from the genderDF are ignored. In CPRD, male is 1 and female is 2. By default both genders are parsed, although that can be controlled by used genderCodeVector. Saves you the time with defining an idList for each gender.

Value

Dataframe with "patid" and "gender".

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Description

Will return a dataframe of patient records linked to an IMD score.

Usage

```
getIMDOfPatients(idList, imdDF, imdScoreVector = c(1, 2, 3, 4, 5))
```

Arguments

idList List of patid values. Those patients without a corresponding IMD score are

ignored.

imdDF Dataframe with at least "patid" and "score" columns.

imdScoreVector Vector of IMD score to search against. Default are all scores between 1:5.

Details

Approximately 1/4 of patients in the CPRD Gold database have been linked with an IMD score. This function only returns those patients with a linked record.

Value

Data frame with "patid" and "score". NULL otherwise.

Examples

```
idList <- getUniquePatidList(testTherapyDF)
idList <- idList[1:(length(idList)/2)]
onePatientsDF <- getIMDOfPatients(idList, imdDF, 1)
twoPatientsDF <- getIMDOfPatients(idList, imdDF, 2)
allPatientsDF <- getIMDOfPatients(getUniquePatidList(testTherapyDF), imdDF)</pre>
```

```
{\tt getMultiPrescriptionSameDayPatients}
```

Returns only those patients that do not have multiple prodcodes on the same day

Description

Returns only those patients that do not have multiple prodcodes on the same day

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Usage

```
getMultiPrescriptionSameDayPatients(
   df,
   prodCodesVector = NULL,
   returnDF = TRUE,
   removePatientsWithoutDrugs = FALSE
)
```

Arguments

df

Dataframe with a "patid" column. This can cover clinical, referral, and therapy dataframes or a combination of all three via a medical history dataframe.

prodCodesVector

If NULL (default) the function looks at any drug code to determine whether a patient should be excluded for having multiple prescription drugs on the same day. A NULL (default) value is useful if the data has already been cleaned of all but the essential prodcodes.

returnDF

If TRUE return a dataframe, else return a list of patient patid values.

removePatientsWithoutDrugs

If TRUE will remove all those patients who didn't have those drugs specified in the prodCodesVector.

Value

Dataframe of patient records or a list of patient patid values.

Examples

getParallelDF

For external call. Breaks a dataframe into a chunk per core.

Description

This is for multiple-processing. If a dataframe contains 20,000 patient records (thus at least 20,000 rows) and four cores are requested, a list of four dataframes, each containing 5000 patient records is returned.

Usage

```
getParallelDF(df, numCores)
```

Arguments

df Dataframe to divide into chunks.

numCores Number of cores to use.

Details

Unfortunately, package development in line with CRAN requirements limits the number of cores available in a package to 2! For now, I have hard coded a switch to stop R from taking any more than 2 cores. This will change.

Value

List of dataframes. Each dataframe contains Sum(number_of_patients)/core and the last entry is rounded to ensure all patients are included.

Examples

```
numCores <- 4
dfList <- getParallelDF(testTherapyDF, numCores)</pre>
```

 ${\tt getPatientsWithFirstDrugWithDisease}$

Searches for those patients with a first-drug matched to a disease event

Description

This is used to look for all patients where a first-drug prescription shares the date with a disease of interest. This helps ensure that there is no mistaking what the first drug was prescribed for.

Usage

```
getPatientsWithFirstDrugWithDisease(
  clinicalDF,
  therapyDF,
  medCodesVector = NULL,
  drugCodesVector = NULL,
  returnIDList = FALSE,
  bufferVector = c(0, 0)
)
```

Arguments

clinicalDF Dataframe of those patients you are interested in. Each patient must have a drug

record (entry in therapyDF).

therapyDF Dataframe of the drugs of interest. Each patient must have a clinical record

(entry in clinicalDF).

medCodesVector Vector of clinical medical codes to look for when matching first disease with

first drug. All other clinical events are removed.

drugCodesVector

Vector of product codes to look for when matching first disease with first drug. All other therapy events are removed.

returnIDList

If TRUE returns an adjusted therapyDF (default) else returns the patient IDs.

bufferVector

Integer vector of two values. The first denotes the number of days before a drug event and then second the number of days after the drug event. Diseases within this buffer are considered as being linked. By default this is c(0,0), only an exact date match counts.

Details

Expect a potential big drop in patients in the returning data. Some patients might consult a doctor, be told to wait a couple of days then a follow-up call consultation takes places and only a drug is prescribed (rather than a repeat of the original complaint on record). Such events can be captured by modifying the search buffer (number of days either side of a drug date). The returning data is by default (FALSE) a modified therapyDF based only on the patients from the clinicalDF. If set as TRUE, then the a List of patient IDs will be returned Keeping it set to FALSE is easier to use.

Value

Dataframe (default) subset of therapyDF or the a List of patient IDs.

Examples

```
returnTherapyDF <- getPatientsWithFirstDrugWithDisease(
   clinicalDF=testClinicalDF,
   therapyDF=testTherapyDF,
   medCodesVector=NULL,
   drugCodesVector = NULL,
   FALSE, c(0,0))</pre>
```

 ${\tt getPatientsWithFirstDrugWithNoDisease}$

Returns a dataframe of therapy records for all those patients who have a drug of interest free from a first clinical event of interest

Description

Looks through all patients clinical and therapy records and identifies all those patients where the first drug prescription was recorded on a day when a particular clinical complaint was not recorded.

Usage

```
getPatientsWithFirstDrugWithNoDisease(
  clinicalDF = NULL,
  therapyDF = NULL,
  therapyOfDrugOnDiseaseDF = NULL,
  medCodesVector = NULL,
  drugCodesVector = NULL,
  returnIDList = FALSE
)
```

Arguments

clinicalDF data frame of patient clinical data. Every patient must have a clinical and ther-

apy entry. This parameter is not required if a therapyOfDrugOnDiseaseDF

dataframe is provided.

therapyDF data frame of therapy data. This is always required.

therapyOfDrugOnDiseaseDF

data frame result from getPatientsWithFirstDrugWithDisease. This must be accompanied with the original input therapy dataframe used during the call

 $to\ getPatients With First Drug With Disease.$

medCodesVector Vector of clinical medcodes.

 ${\tt drugCodesVector}$

Vector of therapy prodcodes codes.

returnIDList If TRUE returns a List of patient ids or if FALSE (default) returns a dataframe

of therapy records of those patients that satisfy the search.

Details

For example, if headache is the clinical event of interest and migraine preventatives are the drugs of interest, the returned dataframe will only contain therapy patient records where migraine preventatives were not prescribed during the first headache event.

There are two ways of executing this: (1) From scratch, by providing the clinicalDF and therapyDF and keeping therapyOfDrugDiseaseDF as NULL, or (2) by including the result from getPatientsWithFirstDrugWithD in the therapyOfDrugOnDiseaseDF argument along with a patient therapy dataframe. We recommend running the second scenario to limit complexity.

Value

Dataframe of therapy records that only include those patients who didn't have a drug of interest during their first clinical data. The data frame will contain all therapy instances for matching patients. If returnIDList is TRUE then the patids are returned as a list.

Examples

```
returnTherapyDF <- getPatientsWithFirstDrugWithDisease(
   clinicalDF=testClinicalDF,
   therapyDF=testTherapyDF,
   medCodesVector=NULL,
   drugCodesVector = NULL,
   FALSE, c(0,0))
df <- getPatientsWithFirstDrugWithNoDisease(
   therapyDF=testTherapyDF,
   therapyOfDrugOnDiseaseDF=returnTherapyDF)</pre>
```

getPatientsWithProdCode

Gets all patients prescribed a prodcode of interest

Description

Returns the therapy records of patients with a therapy record of interest.

Usage

```
getPatientsWithProdCode(
   df,
   prodCodesVector,
   removeExcessDrugs = FALSE,
   returnIDList = FALSE
)
```

Arguments

df

Data frame with patid column present and either a "prodcode" or a "code" column (therapy dataframe or medical history dataframe, respectively).

prodCodesVector

A vector of prodcodes.

removeExcessDrugs

Logical. If FALSE (default) all prodcodes are retained in a patients record. If TRUE all prodcodes in that patient that are not part of the prodCodesVector are removed before returning.

returnIDList

Logical. If FALSE (default) a reduced dataframe is returned. If TRUE a list of patid values are returned.

Details

If a dataframe is returned the size can be reduced further by requesting that any therapy event not of interest i.e., not within the prodCodesVector, are removed from the dataframe. The default behaviour is to keep all therapy events for those patients with at least one drug prescription matching one of the codes in prodCodesVector.

This function support medical history dataframes by observing the names of the incoming df columns. If "code" is present then it expects a medical history history dataframe, on the other hand, if "prodcode" is present then it expects a therapy dataframe.

Value

Dataframe of those patients with a prescription for any of the prodcodes in prodCodesVector. Alternatively, a list of patient IDS.

```
getPopulationDrugSummary
```

Returns population level drug summary

Description

Returns population level drug summary by calling getEventdateSummaryByPatient for each patient.

Usage

```
getPopulationDrugSummary(df, prodCodesVector = NULL)
```

Arguments

```
df Dataframe of therapeutic records. Requires columns "patid" and "prodcode". prodCodesVector
```

Vector of prodcodes. If NULL (default), then all prodcode in the therapy dataframe are considered.

Details

See the example for the structure of the returned S3 object.

Value

S3 PopulationEventdateSummary object (a List) containing patient level EventdateSummaryObj objects extracted into a data frame in the first element and a list of duration in days between drug prescriptions on a patient level basis.

```
resultList <- getPopulationDrugSummary(testTherapyDF, prodCodesVector=NULL)</pre>
str(resultList)
#List of 2
#$ SummaryDF
               :'data.frame': 3838 obs. of 7 variables:
# ..$ patid
                   : int [1:3838] 3101001 3235001 3333001 3389001 379002
#..$ numberOfEvents : int [1:3838] 7 21 1 1 13 2 15 2 23 79 ...
#..$ medianTime : num [1:3838] 190 60 0 0 28.5 ...
#..$ minTime
                  : num [1:3838] 34 34 0 0 11 ...
                  : num [1:3838] 2540 1623 0 0 322 ...
#..$ maxTime
#..$ longestDuration: num [1:3838] 2540 1623 0 0 322 ...
#..$ recordDuration : num [1:3838] 3648 5329 0 0 630 ...
#$ TimeSeriesList:List of 3838
#..$ 3101001: num [1:6] 336 652 2540 34 42 44
#..$ 3235001: num [1:20] 890 222 182 301 539 ...
#..$ 3333001: num 0
#..$ 3389001: num 0
#..$ 379002 : num [1:12] 26 23 24 24 32 322 31 29 11 51 ...
#..$ 487002 : num 1254
#..$ 637002 : num [1:14] 29 587 9 34 2 0 24 0 22 0 ...
#.. [list output truncated]
#- attr(*, "class")= chr "PopulationEventdateSummary"
```

34 getTDTimeline

getTDTimeline Not for external call: builds the cohort level time dependent survival time data.	dent survival
---	---------------

Description

Builds the cohort level time dependent survival time data through a series of individual patient calls to the corresponding calculateTDSurvivalTime.

Usage

```
getTDTimeline(
  medHistoryDF,
  indexVector,
  indexPosition,
  eventVector,
  covariateBooleanList = NULL,
  tdCovariateList,
  tdCovariateBehaviourVector,
  obsTime,
  endDate
)
```

Arguments

medHistoryDF Dataframe of all necessary medical history of the patients.

indexVector Vector of codes that denote the index date for the patient.

A string denoting either "FIRST" or "LAST" or an index event before the time-to-event. Useful for "first drug X before event A" and "last drug X before event A".

eventVector Vector of codes that indicate an event.

covariateBooleanList

List of named vectors to be used as codes indicating covariates. List element names are used to build dataframe columns

names are used to build dataframe columns.

tdCovariateList

List of covariate vectors. Each covariate vector must be named. e.g., List(nameA=codeVectorA).

tdCovariateBehaviourVector

As with the tdCovariateList but used to denote whether the covariate stays fixed after having been discovered, or whether the covariate increments per new in-

stance of the covariate on record.

obsTime Number of days to observe events.

endDate Date indicating when the study ended. Used to determine lost to follow-up

patients.

Value

List with the named elements: survivalTime, indexDate and eventDate.

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getTimeline Not for external call: builds the cohort level time dependent survival time data	getTimeline	Not for external call: builds the cohort level time dependent survival time data
---	-------------	--

Description

Builds the cohort level time dependent survival time data through a series of individual calls to the corresponding calculateSurvivalTime.

Usage

```
getTimeline(
  medHistoryDF,
  indexVector,
  indexPosition,
  eventVector,
  covariateBooleanList = NULL,
  obsTime,
  endDate
)
```

Arguments

medHistoryDF Dataframe of all necessary medical history for the patients. indexVector Vector of codes that denote the index date for the patient. indexPosition A string denoting either "FIRST" or "LAST" for an index event before the timeto-event. Useful for "first drug X before event A" or "last drug X before event A". eventVector Vector of codes that indicate an event. covariateBooleanList List of named vectors to be used as codes indicating covariates. List element names are used to build data.frame columns. obsTime Number of days to observe events. endDate Date of when the study ends.

Value

List with the named elements: survivalTime, indexDate and eventDate.

```
getUniquePatidList Retrieves patids from a dataframe
```

Description

Retrieves unique patid entries from a CPRD dataset stored in an R dataframe.

Usage

```
getUniquePatidList(df)
```

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Arguments

df

Dataframe that contains a patid column.

Details

The dataframe must contains a 'patid' column. If the patid column contains any NAs, the code executes but the user is warned. Typically, indication of NAs suggests something went wrong with the creation of the dataframe and not the ability to retrieve patids.

Value

List or vector of patid numbers. Returns NULL if the data frame is either NULL or empty.

Examples

```
idList <- getUniquePatidList(testClinicalDF)
medHistory <- constructMedicalHistory(testClinicalDF, NULL, testTherapyDF)
idList <- getUniquePatidList(medHistory)
print(paste("There are", length(idList), "patients."))</pre>
```

imdDF

Fabricated IMD data.

Description

Fabricated IMD data stored in an R Dataframe.

Usage

```
data(testTherapyDF)
```

Format

A Dataframe object with columns: patid, pracid, score, As a strict requirement these columns must be included yet the user can add additional columns without concerns over package function compatibility.

Source

This is fabricated data. It takes the likeness of data from https://www.cprd.com/ after permission from ISAC.

References

NA

```
str(imdDF)
```

loadCPRDDataframe 37

loadCPRDDataframe

Load CPRD dataframe

Description

Use this function to load any data frame including all those generated by this package. Call saveCPRDDataframe to save a dataframe.

Usage

loadCPRDDataframe(fileNameString)

Arguments

fileNameString File path with file name and extension.

Details

Unless a full fie path is provided the working directory will be used.

Value

dataframe. Returns NULL if the file is not found.

Examples

clinicalTherapyDF <- loadCPRDDataframe("my_medHistory.Rda")</pre>

loadCPRDList

Load CPRD List

Description

Use this function to load any base R List including all those generated by this package. Call saveCPRDList to save a List.

Usage

loadCPRDList(fileNameString)

Arguments

fileNameString file path with file name and extension.

Details

Unless a full fie path is provided the working directory will be used.

Value

List. Returns NULL if the file is not found.

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Examples

```
patidList <- getUniquePatidList(testTherapyDF)
saveCPRDList(patidList, "patientIDs.lst")
patidList <- loadCPRDList("patientIDs.lst")</pre>
```

mapDrugTrajectory

Searches for drug prescription switching within a cohort

Description

Constructs a record of patients moving between different drugs, starting with their first drug prescription, as a matrix.

Usage

```
mapDrugTrajectory(
   df,
   clinicalDF = NULL,
   medcodeVector = NULL,
   minDepth = 2,
   maxDepth = 5,
   groupingList = NULL,
   removeUndefinedCode = TRUE
)
```

Arguments

df Dataframe of therapy data.

clinicalDF Dataframe of clinical data for the matching of medcodes with prodcodes.

medcodeVector A numeric vector of medcodes to apply over the clinical data.

minDepth The minimum number of prescriptions required for a patient to be accepted.

maxDepth The maximum drug switches considered (including initial i.e., 2 = initial + first

switch).

groupingList A named list of drug code (see example).

 ${\tt removeUndefinedCode}$

Logical. TRUE (default) removes prodcodes not specified by the user. This will

speed up calculations.

Details

The current implementation does not support multiple processes. Only those patients with a clinical event of interest will be searched. Clinical events can be specified using medcodeVector. Please note, if you are using clinical data then there must be a therapy record for each clinical record.

Value

List with three elements, each is a dataframe for plotting. Please see the example for how to plot using the third element.

```
drugList <- unique(testTherapyDF$prodcode)</pre>
requiredProds <- drugList[1:18]</pre>
structureList <- list(</pre>
  Amitriptyline = c(83,49,1888),
  Propranolol = c(707, 297, 769),
  Topiramate = c(11237),
  Venlafaxine = c(470,301,39359),
  Lisinopril = c(78,65,277),
  Atenolol = c(5,24,26),
  Candesartan = c(531)
resultList <- mapDrugTrajectory(testTherapyDF,</pre>
                                 NULL,
                                 NULL,
                                 5,
                                 5,
                                 groupingList=structureList,
                                 removeUndefinedCode=TRUE)
df3 <- resultList[[3]]</pre>
#str(df3)
#data.frame': 96 obs. of 6 variables:
#$ FirstDrug: chr "Amitriptyline" "Propranolol" "Venlafaxine" "Atenolol" ...
                   "Propranolol" "Amitriptyline" "Propranolol" "Lisinopril" .
#$ Switch1 : chr
#$ Switch2 : chr "Amitriptyline" "Propranolol" "Venlafaxine" "Atenolol" ...
                   "Propranolol" "Amitriptyline" "Propranolol" "Lisinopril" .
#$ Switch3 : chr
#$ Switch4 : chr "Amitriptyline" "Propranolol" "Venlafaxine" "Atenolol" ...
           : num 18 30 5 25 34 6 7 3 1 1 ...
#$ Freq
#required as ggalluvial has not been loaded as a library
StatStratum <- ggalluvial::StatStratum</pre>
ggalluvial::is_alluvia_form(as.data.frame(df3), axes = 1:5, silent = TRUE)
ggplot2::ggplot(df3, ggplot2::aes(y = Freq,
        axis1 = FirstDrug,
        axis2 = Switch1,
        axis3 = Switch2,
        axis4 = Switch3,
        axis5 = Switch4)) +
 ggalluvial::geom_alluvium(ggplot2::aes(fill = FirstDrug), width = 1/12) +
 ggalluvial::geom_stratum(width = 1/12, fill = "black", color = "grey") +
 ggplot2::scale_fill_brewer(type = "qual", palette = "Set1") +
 ggplot2::theme_bw() + ggplot2::theme(legend.position = "none") +
 ggplot2::scale_x_discrete(limits = c("First Drug",
                              "1st Switch",
                              "2nd Switch"
                              "3rd Switch",
                              "4th Switch"), expand = c(.05, .05)) +
 ggplot2::ggtitle("Migraine Preventative Switching")
 #include this line if you want labels on the bars
 #ggplot2::geom_label(stat = "stratum", infer.label = TRUE)
```

Description

This is extremely useful for generating baseline characteristics of a cohort by answering questions such as, 1) How many patients in the cohort were prescribed drugs x, y, & z? 2) How many patients in the cohort were prescribed drugs x, y, & z at the same time as having a diagnosis for a particular disease (by medcode)? 3) How many patients in the cohort were prescribed drugs x, y, & z at the same time as having an exclusive diagnosis (no accompanying comorbidities on the same date) for a particular disease(by medcode)?

Usage

```
matchDrugWithDisease(
  clinicalDF = NULL,
  referralDF = NULL,
  therapyDF,
  patidList = NULL,
  medcodeList = NULL,
  drugcodeList = NULL,
  severity = 1,
  dateDF = NULL
)
```

Arguments

clinicalDF	Dataframe with at least patid, eventdate, medcode columns. NULL as default.	
referralDF	Dataframe with at least patid, eventdate, prodcode columns. NULL as default.	
therapyDF	Dataframe with at least patid, eventdate, medcode columns.	
patidList	Vector of patient IDs, only these patients are considered. If one hasn't been provided it will be created using the clinicalDF (default).	
medcodeList	Vector of medcodes of interest. NULL as default.	
drugcodeList	Vector of prodcodes of interest. NULL as default.	
severity	Integer to define search strictness criteria. 1 - a drug anywhere (default), 2 - a drug with a matching clinical event (comorbidities are not important), 3 - a drug with only a clinical event of interest (if comorbidites are present on the same day, this is not a match).	
dateDF	Dataframe with column names patid - start - stop. It must contain all patids available in the combination of clinicalDF, referralDF and therapyDF. NULL as default.	

Details

The above three questions are answered by changing the severity parameter. The function returns a list of patids.

A bounding date interval can be specified. This is a dataframe that specifies where to look for each patient in terms of time. By supplying a yearly lower (column nameand start) and upper (column name and stop) date (YYYY-MM-DD), one can determine how many patients were prescribed a particular drug within a given time frame. The patid can be used to subset the cohort e.g., "all those patients prescribed X drugs with Y condition, who have an IMD of 5 (use the patid in dateDF), between the dates A - B".

Value

A List of patids that are identified to have used a drug of interest.

Examples

```
prodcodes <- unique(testTherapyDF$prodcode)</pre>
amitriptylineCodes <- prodcodes[1:5]</pre>
propranololCodes <- prodcodes[6:11]</pre>
medcodeList <- unique(testClinicalDF$medcode)</pre>
headacheCodes <- medcodeList[1:10]</pre>
amitriptylineResult1 <- matchDrugWithDisease(clinicalDF = testClinicalDF,</pre>
                                                therapyDF = testTherapyDF,
                                                medcodeList = headacheCodes,
                                                drugcodeList=amitriptylineCodes,
                                                severity = 1)
amitriptylineResult2 <- matchDrugWithDisease(clinicalDF = testClinicalDF,</pre>
                                                therapyDF = testTherapyDF,
                                                medcodeList = headacheCodes,
                                                drugcodeList=amitriptylineCodes,
                                                severity = 2)
amitriptylineResult3 <- matchDrugWithDisease(clinicalDF = testClinicalDF,</pre>
                                                therapyDF = testTherapyDF,
                                                medcodeList = headacheCodes,
                                                drugcodeList=amitriptylineCodes,
                                                severity = 3)
propranololResult1 <- matchDrugWithDisease(clinicalDF = testClinicalDF,</pre>
                                              therapyDF = testTherapyDF,
                                              medcodeList = headacheCodes,
                                              drugcodeList = propranololCodes,
                                              severity = 1)
propranololResult2 <- matchDrugWithDisease(clinicalDF = testClinicalDF,</pre>
                                              therapyDF = testTherapyDF,
                                              medcodeList = headacheCodes,
                                              drugcodeList = propranololCodes,
                                              severity = 2)
propranololResult3 <- matchDrugWithDisease(clinicalDF = testClinicalDF,</pre>
                                              therapyDF = testTherapyDF,
                                              medcodeList = headacheCodes,
                                              drugcodeList = propranololCodes,
                                              severity = 3)
```

 ${\tt removePatientsByDuration}$

Searches for patients with a minimum observation period

Description

Searches for events that hold to the minimum number of years for drugs to be present. A further constraint can be added to ensure that a minimum number of observation years is populated by a series of events that are no more than a number of years apart.

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Usage

```
removePatientsByDuration(minObsYr, minBreakYr, therapyDF)
```

Arguments

minObsYr Number of years in a drug record to select patients by.

minBreakYr Number of years allowed between drug prescriptions before a patient is dis-

counted. If this is set to NA then the minimum number of years is ignored.

therapyDF Dataframe of clinical or therapeutic patient records.

Value

Dataframe of those patients with a record that fit the specified criteria.

Examples

```
df <- removePatientsByDuration(5, 2, testTherapyDF)</pre>
```

saveCPRDDataframe

Save CPRD dataframe

Description

Use to save any data frame including all those generated by this package. Call loadCPRDDataframe to load the data frame into the R environment. Save from the working directory set in R.

Usage

```
saveCPRDDataframe(dataFrame, fileNameString)
```

Arguments

dataFrame Dataframe to save.

fileNameString Output file path with file name and extension.

Details

If a file path has not been provided the current working directory is used.

saveCPRDDataframeAsText

Save CPRD dataframe as text to file

Description

Very useful for storing text data. Saves to the working directory set in R.

Usage

```
saveCPRDDataframeAsText(df, fileNameString, sepChar = " ")
```

Arguments

df Dataframe to save to text file.

fileNameString Output file name and extension.

sepChar Separation between data frame columns. Single white space is default.

Details

Executes the R write.table(). If a file path is not supplied, the current working directory is used.

Examples

saveCPRDList

Save CPRD List

Description

Use to save any R List object including all those generated by this package.

Usage

```
save {\tt CPRDList(listStr, fileNameString)}
```

Arguments

listStr List variable.
fileNameString Output file name and extension.

Details

There is no fixed file extension of a list, therefore, we stick to the convention 'lst'. If a file path is not provided, the current working directory is used. Call loadCPRDList to load the List object into the R environment.

Examples

sumAcrossAgeGroups

Sums frequencies of grouped events across age groups

Description

Sums the values by matching each age group with the age group lists generated using getAgeGroupByEvents.

Usage

```
sumAcrossAgeGroups(ageGroupList)
```

Arguments

ageGroupList List generated using getAgeGroupByEvents.

Details

For example, summing across the matching age groups from the two list elements:

```
[[1]]
18-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60+
104
       99
            108
                 134
                       172
                             195
                                   175
                                         206 295
[[2]]
18-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60+
      41
            35
               23
                       44
                             35
                                  34
                                        20 29
```

Would yield the named numeric vector result:

```
18-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60+
149 140 143 157 216 230 209 226 324
```

Value

Numeric vector of each summed age group. Entries are named.

```
fileLocation <- NULL
drugList <- unique(testTherapyDF$prodcode)
requiredProds <- drugList[1:10]
names(ageGenderDF) <- c("patid","age","gender")
ageGroupVector <- c(18,25,30,35,40,45,50,55,60)
ageAtYear <- "2017"</pre>
```

testClinicalDF 45

testClinicalDF

Fabricated clinical data

Description

Fabricated clinical data stored as an R Dataframe.

Usage

```
data(testClinicalDF)
```

Format

A dataframe object with columns: patid, eventdate, medcode, consid. As a strict requirement these columns must be included, yet the user can add additional columns without concerns over package function compatibility.

Source

This is fabricated data. It takes the likeness of data from https://www.cprd.com/ after permission from ISAC.

References

NA

```
str(testClinicalDF)
```

46 testTherapyDF

testTherapyDF

Fabricated therapy data

Description

Fabricated therapy data stored as an R dataframe.

Usage

```
data(testTherapyDF)
```

Format

A Dataframe object with columns: patid, eventdate, prodcode, consid, issueseq. As a strict requirement these columns must be included, yet the user can add additional columns without concerns over package function compatibility.

Source

This is fabricated data. It takes the likeness of data from https://www.cprd.com/ after permission from ISAC.

References

NA

Examples

str(testTherapyDF)

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