$\mathrm{d}\mathrm{m}$

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1 About

 ${\tt dm}$ is a package for functions relating to data management.

2 Documentation

Sections 2.1, 2.2 and 2.3 deal with functions relating to documentation of (certain aspects of) data management. These functions all try to incorporate documentation as close to the actual code as possible, so that when you change the code, the documentation should be there, staring you in the face, demanding to be similarly updated. It is far from clear how to do this efficiently...

2.1 dmv and related functions

2.1.1 The problem we want to solve

A statistical report sometimes build an *clinical data base* (CDB) from multiple sources, collects variables that might need to be renamed and (if categorical) recoded (and possibly transformed), the documentation of which is *significantly boring*.

The dmv functions is an interactive-ish way of creating an CDB which both inspects the chosen variables and "documents" the process.

2.1.2 The elevator pitch

...assuming LATEX

- point to variables (from possibly different sources), one at the time, with dmv (along with possible renaming, recoding and transformation). (Use dm_find to look for candidate variables.) This gives a summary of the variable pointed to¹, and the information is stored in a list somewhere.
- 2. create the CDB by dm_create.
- 3. get easy-to-print documentation of where variables came from (dm_doc2latex) and what recodings have been done (dm_recode2latex).

So, the point really is to get (3) "for free" in a way that is connected to the creation of the CDB.

2.1.3 The stuck-in-an-elevator pitch

If most variables are picked form the same source, this can be set in options.

```
opts_dm$set('default_db' = 'MyDataBase')
```

If that is done, dmv only needs a var argument, the name of the var you want to add. But you can use

• var, name of variable in source

¹Typically one wants to to this procedure anyway to sanity check all variables that are to be included.

- name, optional, if you want a new name for the variable (else it is set to var)
- db, name of data frame (or similar) where var exists (else will look at the default location, if set)
- recode, a list that specifies the recoding. This is the L argument for the recode function that this package provides (see the help for that functions)
- transf a function for transforming (this might be something like a characterto-date function like ymd from the lubridate package)
- comment if you want to keep some comment about the variable
- label if you want to give the variable a "label" (i.e. the value of the label attribute)
- keep.label if var already has a label in db, should this be kept? (only if no label is provided)

Then as dmv is evaluated, information about the variable is printed (to see range, levels and such).

```
dmv(var = 'gEndEr', name = 'gender', label = "Perceived Gender")
## is followed by information being printed
```

The information about the options is stored in a list (by default "dm_doc" in an environment "dm_envir").² The key is the 'name' element, so as long as that is not changed, you can rerun the function with new arguments if something went wrong

```
dmv('gEndEr', 'gender', label = "Biological Gender") ## overwrites
    ## the 'gender' entry
```

Else, kill all documentation and start again

```
dm_doc(kill = TRUE, prompt = FALSE) ## or possibly kill only this
## entry dm:::dm_doc_set('qender', NULL)
```

The documentation can be accessed

```
myDoc <- dm_doc()
print(myDoc) ## N.B not all information is printed</pre>
```

²This is due to it being poor practice to write to objects in the global environment, and we certainly can't have that.

Once all variables are created you can either store the "documentation" (and point to it later) or go on to create the CDB with dm_create. Specify a set if individuals (vector of id's) and, if necessary a vector of how individuals are indentified in different data frames. If the doc argument is not provided it will just look in dm_doc().

```
id_key = c('MyDataBase' = 'id', 'Other1' = 'ID', 'Other2' = 'idno')
CDB <- dm_create(set = MyDataBase$id, id.name = id_key)</pre>
```

Now you have an CDB and you can print dm_doc() to show where all variables come from. You can get all recodings from

```
lapply(dm_doc(), FUN = function(x) x$recode_table)
```

There are also convience functions dm_recode2latex and dm_doc2latex which will print all tables and documentation, respectively, in LATEX format.

2.1.4 Toy Example

We create some toy data

```
n <- 200
BL <- data.frame(</pre>
    id = structure(sprintf("id%d", 1:n),
                   label = "identification").
    aalder = structure(round(rnorm(n, 50, 10)),
                       label = "Age at some time",
                        foo = 'whatever'),
    vikt = rpois(n, 50),
    gr = sample(c('A', 'A2', 'B', 'C', 'D', 'd1', 'unknown'),
                n, TRUE),
    koon = structure(sample(c('M', 'K'), n, T),
                     label = "The Sex"),
    nar = as.Date("2001-01-01") + runif(n, 0, 3650),
    stringsAsFactors = FALSE
BL$vikt[sample(1:n, 15)] <- NA
BL$gr[sample(1:n, 10)] <- NA
m < - .9*n
COMP <- data.frame(</pre>
    ID = structure(sample(BL$id, m),
                   label = "identification").
    foo = rbinom(m, 1, .2),
    bar = structure(rexp(m, 1/150),
                    label = "Time passed")
```

There are some functions to help look for relevant variables.

```
db_info(BL) ## prints names and 'label' attributes
##
     source variable
                                 label
                                            class
## 1
         BL
                        identification character
                   id
## 2
         BL
              aalder Age at some time
                                          numeric
## 3
         BI.
                vikt
                                          integer
## 4
         BL
                   gr
                                        character
## 5
         BI.
                               The Sex character
                koon
## 6
         BL
dm_find(pattern = 'time') ## looks in names and labels
## dm_find found:
     source variable
                                 label
                                          class
## 2
              aalder Age at some time numeric
                           Time passed numeric
## 3
       COMP
                  bar
```

Most variables of interest are in BL so set this as default.

```
opts_dm$set('default_db' = 'BL')
```

Next, we add the first variable (and view the output). We've chosen a variable with a fairly complex recoding to also illustrate the use of the recode argument (also see the help for the recode function that is being utilized). L is a list where each entry has a vector of levels that will aquire the name of that entry, where the order of entries will be the order of the levels.

```
## 'qr' will be recoded in a more complex way
L \leftarrow list('A' = 'A2',
          'B' = NULL, ## placeholder to get the order right
          'CD' = c('C', 'D', 'd1'),
          'Unknown' = c('unknown', NA))
## # this would also work:
## L \leftarrow list('A' = c('A', 'A2'),
             'B' = 'B'
##
##
              'CD' = c('C', 'D', 'd1', 'something not in data'),
             'Unknown' = c('unknown', NA))
##
dmv('gr', recode = L, label = 'Group', group = 'Foo things')
## -----
## Adding data base 'BL' entry 'gr' as variable 'gr'
## A variable of class: character
## There are 10 (5 percent) missing
         and 7 (3.7 percent) unique values
```

```
## Since there are less than 20 unique vales we tabulate them:
##
##
##
                        В
                               C
                                       D
               A2
                                              d1 unknown
                                                            <NA>
        Α
       22
               31
                       27
                                      25
##
                               28
                                              26
                                                      31
                                                             10
##
## Cross-tabulating the recoding:
##
##
           gr
## gr
            A B CD Unknown
##
    Α
            22 0 0
                           0
##
    A2
            31 0 0
    В
            0 27 0
##
                           0
##
    С
             0 0 28
             0 0 25
##
   D
                           0
##
   d1
             0 0 26
##
   unknown 0 0 0
                          31
## <NA> 0 0 0
                          10
```

Next, we add some more variables (but hide the output)

```
dmv('aalder', 'Age', group = 'Bar stuff')
dmv('nar', 'When', comment = "wtf?", group = 'Bar stuff')
dmv('foo', 'event', db = 'COMP',
    recode = list('No' = '0', 'Yes' = 1),
    label = "An event at some time", group = 'Foo things')
dmv('bar', 'time', db = 'COMP', transf = log, group = 'Bar stuff')
dmv('koon', 'Gender',
    recode = list('Male' = 'M', 'Female' = 'K'), group = 'Bar stuff')
```

When we are done, we create the CDB with

```
## 2
        CDB
                                       Group factor
                   gr
## 3
        CDB
                  Age
                            Age at some time numeric
## 4
        CDB
                 When
                                                 Date
## 5
        CDB
                event An event at some time factor
## 6
        CDB
                 time
                                 Time passed numeric
## 7
        CDB
               Gender
                                     The Sex factor
```

We can view, or get the information

```
## myDoc <- dm_doc()
dm_doc() ## only prints partial information in the doc
##
               var
                      db transf
                                                 label
                                                             group comment
       name
## 1
                      BL
         gr
                                                 Group Foo things
                gr
               foo COMP
## 4
                                An event at some time Foo things
      event
##
        Age aalder
                      BL
                                     Age at some time
                                                        Bar stuff
## 3
       When
               nar
                      BL
                                                        Bar stuff
                                                                      wtf?
## 5
       time
               bar COMP
                            log
                                           Time passed Bar stuff
## 6 Gender
                      BL
                                               The Sex Bar stuff
              koon
```

You can store the information from the 'print' of the dm_doc() and the recodings with, respectively,

```
pdoc <- print(dm_doc(), print = FALSE)
rtables <- lapply(dm_doc(), FUN = function(x) x$recode_table)</pre>
```

and manipulate to output format of your choice. If we are using LATEX, we can get the code for this with

```
## dm_doc2latex(doc = myDoc)
dm_doc2latex(caption = "Variables and their origin.")
```

Table 1: Variables and their origin.

name	var	db	label	comment
Foo things				
gr	gr	${f BL}$	Group	
event	foo	COMP	An event at some time	
Bar stuff				
Age aalder H		BL	Age at some time	
When nar		${f BL}$		wtf?
time	bar	COMP	Time passed	
Gender	koon	\mathbf{BL}	The Sex	

and all recode-information with

```
## dm_recode2latex(doc = myDoc)
dm_recode2latex()
```

Table 2: Recoding of data base BL entry gr into gr.

$old \downarrow new \rightarrow$	A	В	CD	Unknown
A	22	0	0	0
A2	31	0	0	0
В	0	27	0	0
\mathbf{C}	0	0	28	0
D	0	0	25	0
d1	0	0	26	0
unknown	0	0	0	31
NA	0	0	0	10

Table 3: Recoding of data base COMP entry foo into event.

$\overline{\text{old}\downarrow\text{new}}$	No	Yes
0	148	0
1	0	32

Table 4: Recoding of data base BL entry koon into Gender.

$old \downarrow new \rightarrow$	Male	Female
K	0	83
M	117	0

2.2 dmf and related functions

2.2.1 The problem we want to solve

A clinical data base is sometimes filtered to get an *analytical data base*, the documentation of which is, again, somewhat tedious. As with dm, we essentially want to do make the documentation parallell with coding so it is easy to update if the coding is updated.

2.2.2 Toy example continuation

Now, dmf plays the role of dm.

Ok, lets look at the documentation. As with print.dm_doc the print method obscures the real structure of the object somewhat.

```
dm_filter()
## ## Filter applied to rows:
##
         criteria incl excl seq.incl seq.excl
       Population 200
                         0
                                  200
## 2 crit_knowngr
                   159
                         41
                                  159
                                            41
         crit_age
                   198
                          2
                                  157
                                             2
## 4
        crit_date
                   158
                         42
                                  119
                                            38
```

We see how many rows each criteria includes/excludes and the inclusion/exclusion of these criteria when applied sequentially. We can change the order of the sequence, by

```
print(dm_filter(), seq = c(2,3,1))
## ## Filter applied to rows:
##
        criteria incl excl seq.incl seq.excl
      Population 200 0
## 1
                              200
                                          0
## 2
        crit_age 198
                       2
                                198
                                          2
## 3
       crit_date 158
                       42
                                156
                                          42
## 4 crit_knowngr 159
                        41
                                          37
                                119
```

2.2.3 Experimental functions

Filter description via a list

```
dm_filter2latexlist()
```

- crit_knowngr 'group must be known' includes 79.5 perc. (159 rows)
- crit_age 'ages between 20 and 80' includes 99 perc. (198 rows)
- crit_date 'study period 2002-2009' includes 79 perc. (158 rows)

119 of 200 are included.

Filter cluster description

```
dm_filter2dist(plot = TRUE)
```

Cluster dendogram for difference in critera

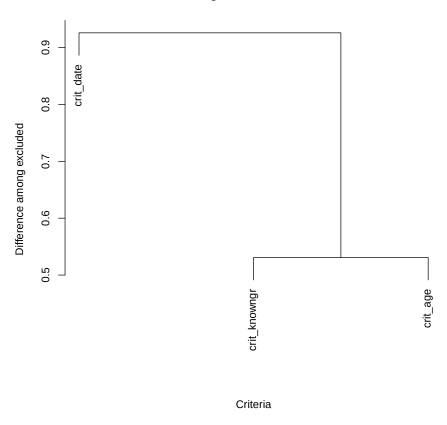


Figure 1: Test of cluster description

2.3 dmd and related functions

2.3.1 The problem we want to solve

A way to document derived variables...

2.3.2 Our best idea so far...

... is to let derived variables be created via a function dmd, which will pass given information to a list somewhere.

Failed ideas:

- to assign new variables with an additional attribute containing information that can later be extracted. This fails in situations where the variables are created within some grouping operation (e.g. dplyr function group_by in combination with mutate), where attributes tend to get dropped.
- to modify dm to allow for any expression (not just redcoding) to be used to create new variables, but this will be hard to code when variables need to be created using some kind of grouping
- to use some roxygen like notation for information on created variables, but this seems too unsatisfactory, as I want the information to be directly in the code (for some reason)

2.3.3 Toy example

Wrap derived variables in the dmd function and supply documentation therein (i.e. give an explanatory text string to the dmd argument). Note that the variable name also needs to be specified.

Get the accumulated information

```
dm_derive()

## variable comment

## 1 age.gr Age groups, below 65 is young, else old.

## 2 score A score, no sense required.

## 3 OrderInGroup The order of age within subgroup 'gr'.
```

3 grepict

(grep by individual, (possibly) constrained by time.)

3.1 The problem we want to solve

Suppose you have a set of units in a data set, and another data set where each unit may occur none or serveral times, each row associated with a date and one or more variables that contains some kind of information you want to search. For each unit we want to find matches in this information, possibly within some specified time range.

The function was specifically written to deal with this situation: the units are selected to be part of some study cohort, possible with different start and end times. Another data set exists which contains the medical records of (some possibly larger) population. At least two tasks are commonly associated with creating an analytical data base:

- Find the medical history of each individual, i.e. look for codes pertaining to different diagnosis that appear before the individual is entered into the cohort.
- Find diagnosis that appear after the individual is entered into the study (and possibly before some end date).

3.2 An example

3.2.1 Generate data

Our cohort will consists of some individuals entering a study during the year 2010, with no longer than one year follow-up.

- Anna enters 2010-01-01, with no medical history or outcomes,
- Barry enter 2010-02-01 (due to registered 'foo X' at this time), with a previous 'foo', but no outcome,
- Christina enters 2010-03-01, with no medical history but a later 'bar',
- David enters 2010-04-01, with a medical history of both 'bar' and 'foo', as well as a later 'quuz',
- Esteban enters 2010-05-01 (due to registered 'foo Y' at this time), with no medical history and an outcome 'bar' after the end of follow-up.

Moreover, the medical records are to be found in two different variables.

```
POP <- data.frame(</pre>
    id = c('Anna', 'Barry', 'Christina',
          'David', 'Esteban'),
    enter = as.Date(c('2010-01-01', '2010-02-01', '2010-03-01',
                      '2010-04-01', '2010-05-01'))
RECORDS <- data.frame(</pre>
   identity = c('Barry', 'Barry',
                  'Christina',
                 'David', 'David', 'David',
                 'Esteban', 'Esteban',
                 'Other', 'Other'),
    what1 = c('headache', 'foo X',
              'bar type I',
              'nausea', 'percutaneous foo', 'quuz',
              '', 'enui',
              'other foo', 'other bar'),
    what2 = c('mild foo', NA,
              'bar type II',
              'severe bar', 'subcutaneous foo', NA,
              'bar-ish', 'foo Y',
              'yet other foo', 'yet other bar'),
    what.date = as.Date(c('2010-01-07', '2010-02-01',
                           '2010-07-23',
                           '1998-06-27', '1996-10-12', '2011-01-18',
                           '2011-05-03', '2010-05-01',
                           '1999-12-01', '2010-06-01'))
options('knitr.kable.NA' = '')
```

The data is tabulated below

```
POP
##
          id
                  enter
## 1
         Anna 2010-01-01
## 2
        Barry 2010-02-01
## 3 Christina 2010-03-01
       David 2010-04-01
## 4
## 5
      Esteban 2010-05-01
RECORDS
##
      identity
                          what1
                                           what2 what.date
                       headache
                                        mild foo 2010-01-07
## 1
         Barry
## 2
         Barry
                                           <NA> 2010-02-01
                          foo X
```

```
## 3
      Christina
                       bar type I
                                        bar type II 2010-07-23
## 4
          David
                           nausea
                                         severe bar 1998-06-27
## 5
          David percutaneous foo subcutaneous foo 1996-10-12
## 6
          David
                                               <NA> 2011-01-18
                             quuz
## 7
        Esteban
                                            bar-ish 2011-05-03
## 8
        Esteban
                                              foo Y 2010-05-01
                             enui
                                      yet other foo 1999-12-01
## 9
          Other
                        other foo
## 10
          Other
                        other bar
                                      yet other bar 2010-06-01
```

3.2.2 Medical history

Now we'll find the medical history of this cohort. We will need to point to the relevant variables in the different data sets, in RECORDS we need to point to identity, date and what.date. In POP we need to point to id and specify the search interval 'begin' and 'end'. In this case, we search as far back as we can, which will happen if we set 'begin' to NULL. We'll search all the way until the beginning of the study (which is coded in enter in the data frame). Actually, we will search strictly before enter (so as to not confuse the reason for entry into the study with medical history), by specifying include = c(TRUE, FALSE) which indicates that the lower bound is inclusive, but he upper bound is not.

There are options for the output format, but typicall we want a *stacked* and *long* format (which will be default).

```
searchString <- c('Foo' = 'foo', 'Bar' = 'bar', 'Quuz' = 'quuz')

tm <- grepict(
    pattern = searchString, ## what to search for
    x = c('what1', 'what2'), ## search variables in 'data'
    data = RECORDS, ## data set to search in
    id = 'identity', ## name of id variable in 'data'
    date = 'what.date', ## name of date variable in 'data'
    units = POP, ## data set, or vector, containing individuals
    units.id = 'id', ## name of id variable in 'units'
    begin = NULL, ## earliest date to search from
    end = 'enter', ## name of lates date to search
    include = c(TRUE, FALSE), ## include lower bound but not upper
    ## long = TRUE, ## long output format is default
    ## stack = TRUE, ## stacked results are default
    verbose = FALSE ## give calculation progression info?
)</pre>
```

grepict will return a data frame with many variables and, with this configuration, at least one row per individual and search string, and possibly as many as one per search string times variable searched in. Output (names are fixed):

• id the identifier

- \bullet begin first date searched from
- end last date searched until
- date the date of the match
- event indicator for match
- time days between begin and date
- match that which matched
- match.in name of variable of match
- pattern pattern searched for
- alias name of pattern searched for
- first.id indicator for the first match for each individual and pattern
- first.id_date indicator for the first match for each individual, date and pattern

A few of these are tabulated below.

tm[,	c('id', 'e	vent',	'alias	s', 'match', 'mat	ch.in', 'f	first.id')]
##	id	event	alias	match	match.in	first.id
## 1	Barry	1	Foo	mild foo	what2	1
## 2	David	1	Foo	percutaneous foo	what1	1
## 3	David	1	Foo	subcutaneous foo	what2	0
## 4	Christina	0	Foo	<na></na>	<na></na>	1
## 5	Esteban	0	Foo	<na></na>	<na></na>	1
## 6	Anna	0	Foo	<na></na>	<na></na>	1
## 7	David	1	Bar	severe bar	what2	1
## 8	Barry	0	Bar	<na></na>	<na></na>	1
## 9	Christina	0	Bar	<na></na>	<na></na>	1
## 10	Esteban	0	Bar	<na></na>	<na></na>	1
## 11	Anna	0	Bar	<na></na>	<na></na>	1
## 12	Barry	0	Quuz	<na></na>	<na></na>	1
## 13	Christina	0	Quuz	<na></na>	<na></na>	1
## 14	David	0	Quuz	<na></na>	<na></na>	1
## 15	Esteban	0	Quuz	<na></na>	<na></na>	1
## 16	Anna	0	Quuz	<na></na>	<na></na>	1

For the history, we typically only care whether at least one instance of each search term is found. Also, we might want to transform this to a wide format.

```
tmp <- subset(tm, first.id == 1, select = c('id', 'event', 'alias'))</pre>
(medhist <- reshape(tmp, idvar = 'id',</pre>
                    timevar = c('alias'), direction = 'wide'))
##
            id event.Foo event.Bar event.Quuz
## 1
                      1
                                0
         Barry
## 2
         David
                       1
                                  1
## 4 Christina
                       0
                                 0
                                             0
## 5
       Esteban
                       0
                                  0
                                             0
## 6
                       0
                                  0
                                             0
          Anna
names(medhist) <- gsub("event", "prior", names(medhist),</pre>
               fixed = TRUE)
```

Now, we have a data frame containing the relevant medical history

```
medhist
            id prior.Foo prior.Bar prior.Quuz
##
## 1
         Barry 1
                                 \cap
## 2
         David
                       1
                                 1
                                             0
                                  0
                                             0
## 4 Christina
                       0
                       0
                                  0
                                             0
## 5
       Esteban
## 6
          Anna
```

Using ustacked, wide output

Unstacked output gives essentially gives the same information as a stacked output, but with details for the first match and summary on all others (thus a one row per individual and search term). The wide output, which can only be used for non-stacked results, turns the non-stacked data into a wide format and gives each output variable name (which is not identical for each search term) a suffix (the alias). For certain applications, this is a shortcut.

```
tmwu <- grepict(
   pattern = searchString, ## what to search for
   x = c('what1', 'what2'), ## search variables in 'data'
   data = RECORDS, ## data set to search in
   id = 'identity', ## name of id variable in 'data'
   date = 'what.date', ## name of date variable in 'data'
   units = POP, ## data set, or vector, containing individuals
   units.id = 'id', ## name of id variable in 'units'
   begin = NULL, ## earliest date to search from
   end = 'enter', ## name of lates date to search
   include = c(TRUE, FALSE), ## include lower bound but not upper
   long = FALSE, ## use wide output
   stack = FALSE, ## do not stack output</pre>
```

```
verbose = FALSE ## give calculation progression info?
)
## tmwu contains 33 variables, only some of which are of interest
tmwu[, names(tmwu)[grepl('(id|event)', names(tmwu))]]
##
            id event.Foo events.Foo event.Bar events.Bar event.Quuz
## 1
                        0
                                   0
                                              0
                                                          0
          Anna
## 2
         Barry
                        1
                                   1
                                              0
                                                          0
                                                                     0
## 3 Christina
                        0
                                   0
                                              0
                                                          0
                                                                     0
## 4
         David
                        1
                                   2
                                              1
                                                          1
                                                                     0
                        0
                                   0
                                              0
                                                          0
                                                                     0
## 5
       Esteban
##
     events.Quuz
## 1
               0
## 2
               0
               0
## 3
## 4
               0
## 5
```

3.2.3 Outcomes

Next, we'll look at outcomes. Since the end of study is variable, we'll have to create this variable, lets call it endofstudy.

For the outcomes, we probably care about more things, especially time-toevent. The event and time variables now serve as right-censored data for each outcome.

```
tm2[, c('id', 'event', 'time', 'alias', 'match', 'match.in')]
##
              id event time alias
                                          match match.in
## 1
          Barry
                     0 365
                                           <NA>
                                                     <NA>
## 2
      Christina
                     0
                        365
                                           <NA>
                                                     <NA>
                               Foo
## 3
          David
                     0
                        365
                                           <NA>
                                                     <NA>
                               Foo
## 4
        Esteban
                     0
                        365
                               Foo
                                           <NA>
                                                     <NA>
## 5
                        365
                                           <NA>
                                                     <NA>
           Anna
                               Foo
## 6
                        144
      Christina
                     1
                               Bar
                                    bar type I
                                                    what1
```

```
Christina
                      1
                         144
                                Bar bar type II
                                                      what2
## 8
                         365
           Barry
                      0
                                Bar
                                             <NA>
                                                       <NA>
## 9
                         365
                                             <NA>
                                                       <NA>
           David
                      0
                                Bar
## 10
         Esteban
                         365
                                             <NA>
                                                       <NA>
                      0
                                Bar
## 11
            Anna
                      0
                         365
                                Bar
                                             <NA>
                                                       <NA>
## 12
                         292
           David
                      1
                               Quuz
                                             quuz
                                                      what1
                         365
## 13
                                             <NA>
                                                       <NA>
           Barry
                      \cap
                               Quuz
## 14 Christina
                      0
                         365
                               Quuz
                                             <NA>
                                                       <NA>
                         365
                                                       <NA>
## 15
         Esteban
                      0
                                             <NA>
                               Quuz
## 16
            Anna
                         365
                               Quuz
                                             <NA>
                                                       <NA>
```

We'll assume that we only care about the first instance of each outcome.

```
tmp2 <- subset(tm2, first.id == 1,</pre>
                select = c('id', 'event', 'time', 'alias'))
(outcomes <- reshape(tmp2, idvar = 'id', timevar = c('alias'),</pre>
                       direction = 'wide'))
##
             id event.Foo time.Foo event.Bar time.Bar event.Quuz time.Quuz
## 1
                         0
                                365
                                              0
                                                     365
                                                                    0
         Barry
                                                                             365
## 2 Christina
                         0
                                365
                                              1
                                                     144
                                                                    0
                                                                             365
## 3
         David
                         0
                                365
                                              0
                                                     365
                                                                    1
                                                                             292
## 4
       Esteban
                         0
                                365
                                              0
                                                     365
                                                                    0
                                                                             365
## 5
                         0
                                365
                                              0
                                                     365
                                                                    0
                                                                             365
           Anna
names(outcomes) <- gsub("event", "ev", names(outcomes), fixed = TRUE)</pre>
names(outcomes) <- gsub("time", "t", names(outcomes), fixed = TRUE)</pre>
```

Now, we have a data frame containing the relevant outcomes.

```
outcomes
##
             id ev.Foo t.Foo ev.Bar t.Bar ev.Quuz t.Quuz
## 1
          Barry
                      0
                           365
                                     0
                                         365
                                                     0
                                                          365
## 2 Christina
                      0
                           365
                                         144
                                                     0
                                                          365
                                     1
## 3
          David
                      0
                           365
                                     0
                                         365
                                                     1
                                                          292
## 4
        Esteban
                           365
                                     0
                                         365
                                                     0
                                                          365
                      0
                                     0
                           365
                                         365
                                                          365
```

Other ways to get wide output As shown before, we can get wide output directly

```
date = 'what.date', units = POP, units.id = 'id',
               begin = 'enter', ## earliest date to search from
               end = 'endofstudy', ## name of latest date
               include = c(FALSE, TRUE), ## include upper but not lower bound
               long = FALSE, ## use wide output
               stack = FALSE, ## do not stack
               verbose = FALSE)
tm2wu[, names(tm2wu)[grepl('(id|event[^s]|time)', names(tmwu))]]
##
            id event.Foo time.Foo event.Bar time.Bar event.Quuz time.Quuz
## 1
          Anna
                       0
                              365
                                          0
                                                  365
                                                               0
                                                                       365
## 2
         Barry
                       0
                              365
                                          0
                                                  365
                                                               0
                                                                       365
                                                               0
## 3 Christina
                       0
                              365
                                          1
                                                                       365
                                                  144
## 4
         David
                       0
                              365
                                          0
                                                  365
                                                               1
                                                                       292
## 5
       Esteban
                       0
                              365
                                                  365
                                                               0
                                                                       365
```

3.3 Some details on wide and unstacked output

3.3.1 Wide and stacked

With a wide, stacked output, we get one row per individual and search. We get some information on the first match - all information from the long stacked format, except first.id and first.id_date - and some summary information on all matches:

- events which counts the matches,
- matches which concatenates the matches, and
- matches.info which stores a concatenation of match:math.in:date for all matches.

```
tm3 <- grepict(pattern = searchString, x = c('what1', 'what2'),</pre>
                 data = RECORDS, id = 'identity', date = 'what.date',
                 units = POP, units.id = 'id', begin = 'enter',
                 end = 'endofstudy',
                 long = FALSE, ## wide output format
                 stack = TRUE, ## stack
                  verbose = FALSE
)
str(tm3)
## 'data.frame': 15 obs. of 13 variables:
##
   $ id
                 : Factor w/ 5 levels "Anna", "Barry", ...: 1 2 3 4 5 1 2 3 4 5 ...
##
   $ begin
                 : Date, format: "2010-01-01" "2010-02-01" ...
## $ end
                 : Date, format: "2011-01-01" "2011-02-01" ...
## $ date
                 : Date, format: "2011-01-01" "2010-02-01" ...
                 : num 0 1 0 0 1 0 0 1 0 0 ...
## $ event
## $ time
                 : num 365 0 365 365 0 365 365 144 365 365 ...
  $ match
                : Factor w/ 18 levels "", "bar type I", ...: NA 4 NA NA 13 NA NA 2 NA NA ...
## $ match.in
                 : Factor w/ 2 levels "what1", "what2": NA 1 NA NA 2 NA NA 1 NA NA ...
                 : chr "foo" "foo" "foo" "foo" ...
   $ pattern
##
                 : chr "Foo" "Foo" "Foo" "Foo" ...
## $ alias
## $ events
                 : num 0 1 0 0 1 0 0 2 0 0 ...
                 : chr NA "foo X" NA NA ...
## $ matches
  $ matches.info: chr NA "foo X:what1:2010-02-01" NA NA ...
```

Also, selected info tabulated below.

```
val <- c('id', 'alias', 'event', 'time', 'events', 'matches.info')
tm3[, val]
## id alias event time events</pre>
```

```
## 1
     Anna
                 Foo
                         0
                            365
## 2
                 Foo
         Barry
                         1
                              0
## 3
     Christina
                 Foo
                         0
                            365
                                     0
## 4
                            365
         David
                 Foo
                         0
## 5
       Esteban
                 Foo
                        1
                            0
                                     1
## 6
          Anna
                 Bar
                         0
                            365
                                     0
## 7
         Barry
                 Bar
                         0
                            365
                                     0
## 8
     Christina
                 Bar
                         1 144
## 9
                         0 365
         David
                 Bar
                                     0
## 10
      Esteban
                         0 365
                                     0
                 Bar
## 11
          Anna Quuz
                         0 365
                                     0
## 12
         Barry Quuz
                         0 365
## 13 Christina Quuz
                         0 365
                                     0
## 14
         David Quuz
                         1
                            292
                                     1
## 15
       Esteban Quuz
                         0 365
                                     0
##
                                                 matches.info
## 1
                                                         <NA>
## 2
                                       foo X:what1:2010-02-01
## 3
                                                         <NA>
## 4
                                                         <NA>
## 5
                                       foo Y:what2:2010-05-01
## 6
                                                         <NA>
## 7
                                                         <NA>
## 8
     bar type I:what1:2010-07-23 bar type II:what2:2010-07-23
## 9
                                                         <NA>
## 10
                                                         <NA>
## 11
                                                         <NA>
## 12
                                                         <NA>
## 13
                                                         <NA>
## 14
                                        quuz:what1:2011-01-18
## 15
                                                         <NA>
```

3.3.2 Wide and unstacked

With a wide and unstacked output, we get all variables (from the wide stacked output) for each search term - except id, begin and end which are the same for all rows - with the name of the search term as suffix (or a naming scheme if no names are supplied).

Below you can see the structure

```
tm4 <- grepict(pattern = searchString, x = c('what1', 'what2'),</pre>
              data = RECORDS, id = 'identity', date = 'what.date',
              units = POP, units.id = 'id', begin = 'enter',
              end = 'endofstudy',
              long = FALSE, ## wide output format
              stack = FALSE, ## don't stack
              verbose = FALSE
)
str(tm4)
## 'data.frame': 5 obs. of 33 variables:
                      : Factor w/ 5 levels "Anna", "Barry", ...: 1 2 3 4 5
## $ begin
                      : Date, format: "2010-01-01" "2010-02-01" ...
                      : Date, format: "2011-01-01" "2011-02-01" ...
## $ end
## $ date.Foo
                     : Date, format: "2011-01-01" "2010-02-01" ...
                     : num 0 1 0 0 1
## $ event.Foo
## $ time.Foo
                      : num 365 0 365 365 0
                     : Factor w/ 18 levels "", "bar type I", ...: NA 4 NA NA 13
## $ match.Foo
                     : Factor w/ 2 levels "what1", "what2": NA 1 NA NA 2
## $ match.in.Foo
## $ pattern.Foo
                     : chr "foo" "foo" "foo" "foo" ...
                             "Foo" "Foo" "Foo" "Foo" ...
## $ alias.Foo
                      : chr
                      : num 0 1 0 0 1
## $ events.Foo
## $ matches.Foo
                     : chr NA "foo X" NA NA ...
## $ matches.info.Foo : chr NA "foo X:what1:2010-02-01" NA NA ...
## $ date.Bar
                      : Date, format: "2011-01-01" "2011-02-01" ...
                      : num 0 0 1 0 0
## $ event.Bar
## $ time.Bar
                     : num 365 365 144 365 365
## $ match.Bar
                      : Factor w/ 18 levels "", "bar type I", ...: NA NA 2 NA NA
## $ match.in.Bar
                     : Factor w/ 2 levels "what1", "what2": NA NA 1 NA NA
## $ pattern.Bar
                     : chr "bar" "bar" "bar" "bar" ...
                      : chr "Bar" "Bar" "Bar" "Bar" ...
## $ alias.Bar
## $ events.Bar
                      : num 0 0 2 0 0
## $ matches.Bar
                     : chr NA NA "bar type I bar type II" NA ...
## $ matches.info.Bar : chr NA NA "bar type I:what1:2010-07-23 bar type II:what2:2010-07-2
## $ date.Quuz
                    : Date, format: "2011-01-01" "2011-02-01" ...
                      : num 0 0 0 1 0
## $ event.Quuz
                      : num 365 365 365 292 365
## $ time.Quuz
                    : Factor w/ 10 levels "", "bar type I", ...: NA NA NA 10 NA
## $ match.Quuz
```

```
## $ match.in.Quuz : Factor w/ 2 levels "what1","what2": NA NA NA 1 NA
## $ pattern.Quuz : chr "quuz" "quuz" "quuz" "quuz" ...
## $ alias.Quuz : chr "Quuz" "Quuz" "Quuz" "Quuz" ...
## $ events.Quuz : num 0 0 0 1 0
## $ matches.Quuz : chr NA NA NA "quuz" ...
## $ matches.info.Quuz: chr NA NA NA "quuz:what1:2011-01-18" ...
```

Also, selected info on the Bar- and Quuz outcome tabulated.

```
val <- c('id', names(tm4)[grepl("event|time", names(tm4))])</pre>
tm4[, val[!grepl("Foo", val)]]
            id event.Bar time.Bar events.Bar event.Quuz time.Quuz events.Quuz
##
## 1
          Anna
                        0
                               365
                                             0
                                                                365
## 2
                        0
                               365
                                             0
                                                        0
                                                                 365
                                                                               0
         Barry
                                             2
## 3 Christina
                        1
                               144
                                                                 365
                                                                               0
## 4
         David
                        0
                               365
                                             0
                                                        1
                                                                 292
                                                                               1
## 5 Esteban
                               365
                                             0
                                                                 365
```

4 Other functions

4.1 cdate

cdate is a function to handle dates of the form "20010700" or "20010000", which can appear as dates of death when the precise date is unknown. If nothing else is known this function will replace an unknown

- day of the month with the midpoint of that month, and
- month (and day) with the midpoint of that year.

Sometimes, there is another date for an individual when the individual was known to be alive. In the applications of most interest to the author it is an admission, or discharge, date to a hospital, and thus we believe that the individual did *not* die at the hospital (else the date of death would be known), therefore the replacement date will be the midpoint of whatever remains of the unknown period, e.g if we encounter date of death as "20010100" with a known hospital discharge at 2001-01-21, we will interpret it as 2001-01-26.

Examples:

```
cdate(x = c("2001/01/01", "2001/01/00", "2001/00/00"), sep = "/")
## some x not interpretable as dates (at most 100 printed):
## [1] "2001/01/00" "2001/00/00"
## we'll try to fix them
## fixed!
## [1] "2001-01-01" "2001-01-16" "2001-07-02"
cdate(x = c("20010101", "20010100", "20010000"),
      low.bound = as.Date(c("1999-01-01", "2001-01-21",
                            "2001-06-20")))
## some x not interpretable as dates (at most 100 printed):
##
    not_ok_dates low.bound
## 1
         20010100 2001-01-21
## 2
         20010000 2001-06-20
## we'll try to fix them
## fixed!
## [1] "2001-01-01" "2001-01-26" "2001-09-25"
```