

Manipulation of data-frame data with dutility functions

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Simple data manipulation for data-frames

- Renaming variables, Deleting variables
- Looking at the data
- Making new variables for the analysis
- Making factors (groupings)
- Working with factors
- Making a factor from existing numeric variable and vice versa

Here are some key data-manipulation steps on a data-frame which is how we typically organize our data in R. After having read the data into R it will typically be a data-frame, if not we can force it to be a data-frame. The basic idea of the utility functions is to get a simple and easy to type way of making simple data-manipulation on a data-frame much like what is possible in SAS or STATA.

The functions, say, dcut, dfactor and so on are all functions that basically does what the base R cut, factor do, but are easier to use in the context of data-frames and have additional functionality.

```
1 library(mets)
2 data(melanoma)


---


1 is.data.frame(melanoma)


---


```

[1] TRUE

Here we work on the melanoma data that is already read into R and is a data-frame.

dUtility functions

The structure for all functions is

- dfunction(dataframe,y~x | ifcond,...)

to use the function on y in a dataframe grouped by x if condition ifcond is valid. The basic functions are

Data processing

- dsort

- dreshape
- dcut
- drm, drename, ddrop, dkeep, dsubset
- drelevel
- dlag
- dfactor, dnumeric

Data aggregation

- dby, dby2
- dscalar, deval, daggregate
- dmean, dsd, dsum, dquantile, dcor
- dtable, dcount

Data summaries

- dhead, dtail,
- dsummary,
- dprint, dlist, dlevels, dunique

A generic function daggregate, daggr, can be called with a function as the argument

- daggregate(dataframe,y~x | ifcond,fun=function,...)
- without the grouping variable (x)
- daggregate(dataframe,~y | ifcond,fun=function,...)

A useful feature is that y and x as well as the subset condition can be specified using regular-expressions or by wildcards (default). Here to illustrate this, we compute the means of certain variables.

First just overall

```
1 dmean(melanoma,~thick+I(log(thick)))
```

```
thick I(log(thick))
291.985366      5.223341
```

now only when days>500

```
1 dmean(melanoma,~thick+I(log(thick))|I(days>500))
```

```
thick I(log(thick))
271.582011      5.168691
```

and now after sex but only when days>500

```
1 dmean(melanoma,thick+I(log(thick))~sex|I(days>500))
```

```

sex      thick I(log(thick))
1    0 242.9580      5.060086
2    1 320.2429      5.353321

```

and finally after quartiles of days (via the dcut function)

```
1 dmean(melanoma,thick+I(log(thick))~I(dcut(days)))
```

```

I(dcut(days))      thick I(log(thick))
1 [10,1.52e+03] 482.1731      5.799525
2 (1.52e+03,2e+03] 208.5490      4.987652
3 (2e+03,3.04e+03] 223.2941      4.974759
4 (3.04e+03,5.56e+03] 250.1961      5.120129

```

or summary of all variables starting with "s" and that contains "a"

```
1 dmean(melanoma,"s*"+"a*"-sex|I(days>500))
```

```

sex      status      days
1    0 1.831933 2399.143
2    1 1.714286 2169.800

```

Renaming, deleting, keeping, dropping variables

```
1 melanoma=drename(melanoma,tykkelse~thick)
2 names(melanoma)
```

```
[1] "no"       "status"    "days"      "ulc"       "tykkelse" "sex"
```

Deleting variables

```
1 data(melanoma)
2 melanoma=drm(melanoma,~thick+sex)
3 names(melanoma)
```

```
[1] "no"       "status"    "days"      "ulc"
```

or sas style

```
1 data(melanoma)
2 melanoma=ddrop(melanoma,~thick+sex)
3 names(melanoma)
```

```
[1] "no"       "status"    "days"      "ulc"
```

alternatively we can also keep certain variables

```
1 data(melanoma)
2 melanoma=dkeep(melanoma,~thick+sex+status+days)
3 names(melanoma)
```

```
[1] "thick"    "sex"      "status"    "days"
```

This can also be done with direct assignment

```
1 data(melanoma)
2 ddrop(melanoma) <- ~thick+sex
3 names(melanoma)
```

```
[1] "no"       "status"    "days"      "ulc"
```

Looking at the data

```

1 data(melanoma)
2 dstr(melanoma)

```

```

'data.frame':      205 obs. of  6 variables:
 $ no    : int  789 13 97 16 21 469 685 7 932 944 ...
 $ status: int  3 3 2 3 1 1 1 1 3 1 ...
 $ days   : int  10 30 35 99 185 204 210 232 232 279 ...
 $ ulc    : int  1 0 0 0 1 1 1 1 1 1 ...
 $ thick  : int  676 65 134 290 1208 484 516 1288 322 741 ...
 $ sex    : int  1 1 1 0 1 1 1 1 0 0 ...

```

The data can in Rstudio be seen as a data-table but to list certain parts of the data in output window

```

1 dlist(melanoma)

```

```

no  status days ulc thick sex
1  789 3     10  1   676  1
2  13  3     30  0   65   1
3  97  2     35  0   134  1
4  16  3     99  0   290  0
5  21  1     185 1   1208 1
---
201 317 2    4492 1   706  1
202 798 2    4668 0   612  0
203 806 2    4688 0   48   0
204 606 2    4926 0   226  0
205 328 2    5565 0   290  0

```

```

1 dlist(melanoma, ~.|sex==1)

```

```

no  status days ulc thick
1  789 3     10  1   676
2  13  3     30  0   65
3  97  2     35  0   134
5  21  1     185 1   1208
6  469 1     204 1   484
---
191 445 2    3909 1   806
195 415 2    4119 0   65
197 175 2    4207 0   65
198 493 2    4310 0   210
201 317 2    4492 1   706

```

```

1 dlist(melanoma, ~ulc+days+thick+sex|sex==1)

```

```

ulc days thick sex
1  1    10   676  1
2  0    30   65   1
3  0    35   134  1
5  1    185  1208 1
6  1    204  484  1
---
191 1    3909 806  1
195 0    4119 65   1
197 0    4207 65   1
198 0    4310 210  1
201 1    4492 706  1

```

Getting summaries

```
1 dsummary(melanoma)
```

	no	status	days	ulc	thick
Min.	: 2.0	Min. :1.00	Min. : 10	Min. :0.000	Min. : 10
1st Qu.	:222.0	1st Qu.:1.00	1st Qu.:1525	1st Qu.:0.000	1st Qu.: 97
Median	:469.0	Median :2.00	Median :2005	Median :0.000	Median : 194
Mean	:463.9	Mean :1.79	Mean :2153	Mean :0.439	Mean : 292
3rd Qu.	:731.0	3rd Qu.:2.00	3rd Qu.:3042	3rd Qu.:1.000	3rd Qu.: 356
Max.	:992.0	Max. :3.00	Max. :5565	Max. :1.000	Max. :1742
sex					
Min.	:0.0000				
1st Qu.	:0.0000				
Median	:0.0000				
Mean	:0.3854				
3rd Qu.	:1.0000				
Max.	:1.0000				

or for specific variables

```
1 dsummary(melanoma,~thick+status+sex)
```

	thick	status	sex
Min.	: 10	Min. :1.00	Min. :0.0000
1st Qu.	: 97	1st Qu.:1.00	1st Qu.:0.0000
Median	: 194	Median :2.00	Median :0.0000
Mean	: 292	Mean :1.79	Mean :0.3854
3rd Qu.	: 356	3rd Qu.:2.00	3rd Qu.:1.0000
Max.	:1742	Max. :3.00	Max. :1.0000

Summaries in different groups (sex)

```
1 dsummary(melanoma,thick+days+status~sex)
```

sex: 0	thick	days	status
Min.	: 10.0	Min. : 99	Min. :1.000
1st Qu.	: 97.0	1st Qu.:1636	1st Qu.:2.000
Median	: 162.0	Median :2059	Median :2.000
Mean	: 248.6	Mean :2283	Mean :1.833
3rd Qu.	: 306.0	3rd Qu.:3131	3rd Qu.:2.000
Max.	:1742.0	Max. :5565	Max. :3.000

sex: 1	thick	days	status
Min.	: 16.0	Min. : 10	Min. :1.000
1st Qu.	:105.0	1st Qu.:1052	1st Qu.:1.000
Median	: 258.0	Median :1860	Median :2.000
Mean	: 361.1	Mean :1946	Mean :1.722
3rd Qu.	: 484.0	3rd Qu.:2784	3rd Qu.:2.000
Max.	:1466.0	Max. :4492	Max. :3.000

and only among those with thin-tumours or only females (sex==1)

```
1 dsummary(melanoma,thick+days+status~sex|thick<97)
```

sex: 0	thick	days	status
Min.	:10.00	Min. : 355	Min. :1.000
1st Qu.	:32.00	1st Qu.:1762	1st Qu.:2.000
Median	:64.00	Median :2227	Median :2.000
Mean	:51.48	Mean :2425	Mean :2.034
3rd Qu.	:65.00	3rd Qu.:3185	3rd Qu.:2.000
Max.	:81.00	Max. :4688	Max. :3.000

```
-----  
sex: 1  
  thick         days       status  
Min. :16.00  Min. : 30  Min. :1.000  
1st Qu.:30.00 1st Qu.:1820 1st Qu.:2.000  
Median :65.00  Median :2886  Median :2.000  
Mean   :55.75  Mean   :2632  Mean   :1.875  
3rd Qu.:81.00 3rd Qu.:3328 3rd Qu.:2.000  
Max.  :81.00  Max.  :4207  Max.  :3.000
```

```
1 dsummary(melanoma,thick+status~+1|sex==1)
```

```
  thick       status  
Min.   : 16.0  Min.   :1.000  
1st Qu.: 105.0 1st Qu.:1.000  
Median : 258.0  Median :2.000  
Mean   : 361.1  Mean   :1.722  
3rd Qu.: 484.0 3rd Qu.:2.000  
Max.   :1466.0  Max.   :3.000
```

or

```
1 dsummary(melanoma,~thick+status|sex==1)
```

```
  thick       status  
Min.   : 16.0  Min.   :1.000  
1st Qu.: 105.0 1st Qu.:1.000  
Median : 258.0  Median :2.000  
Mean   : 361.1  Mean   :1.722  
3rd Qu.: 484.0 3rd Qu.:2.000  
Max.   :1466.0  Max.   :3.000
```

To make more complex conditions need to use the I()

```
1 dsummary(melanoma,thick+days+status~sex|I(thick<97 & sex==1))
```

```
sex: 1  
  thick         days       status  
Min. :16.00  Min. : 30  Min. :1.000  
1st Qu.:30.00 1st Qu.:1820 1st Qu.:2.000  
Median :65.00  Median :2886  Median :2.000  
Mean   :55.75  Mean   :2632  Mean   :1.875  
3rd Qu.:81.00 3rd Qu.:3328 3rd Qu.:2.000  
Max.  :81.00  Max.  :4207  Max.  :3.000
```

Tables between variables

```
1 dtable(melanoma,~status+sex)
```

```
  sex 0 1  
status  
1      28 29  
2      91 43  
3       7  7
```

All bivariate tables

```
1 dtable(melanoma,~status+sex+ulc,level=2)
```

```
status
sex 1 2 3
0 28 91 7
1 29 43 7
```

```
status
ulc 1 2 3
0 16 92 7
1 41 42 7
```

```
sex
ulc 0 1
0 79 36
1 47 43
```

All univariate tables

```
1 dtable(melanoma,~status+sex+ulc,level=1)
```

```
status
1 2 3
57 134 14
```

```
sex
0 1
126 79
```

```
ulc
0 1
115 90
```

and with new variables

```
1 dtable(melanoma,~status+sex+ulc+dcut(days)+I(days>300),level
=1)
```

```
status
1 2 3
57 134 14
```

```
sex
0 1
126 79
```

```
ulc
0 1
115 90
```

```
dcut(days)
[10,1.52e+03] (1.52e+03,2e+03] (2e+03,3.04e+03] (3.04e+03,5.56e+03]
52 51 51 51
```

```
I(days > 300)
FALSE TRUE
11 194
```

Sorting the data

To sort the data

```

1 data(melanoma)
2 mel= dsort(melanoma,~days)
3 dsort(melanoma) <- ~days
4 head(mel)

```

	no	status	days	ulc	thick	sex
1	789	3	10	1	676	1
2	13	3	30	0	65	1
3	97	2	35	0	134	1
4	16	3	99	0	290	0
5	21	1	185	1	1208	1
6	469	1	204	1	484	1

and to sort after multiple variables increasing and decreasing

```

1 dsort(melanoma) <- ~days-status
2 head(melanoma)

```

	no	status	days	ulc	thick	sex
1	789	3	10	1	676	1
2	13	3	30	0	65	1
3	97	2	35	0	134	1
4	16	3	99	0	290	0
5	21	1	185	1	1208	1
6	469	1	204	1	484	1

Making new variables for the analysis

To define a bunch of new covariates within a data-frame

```

1 data(melanoma)
2 melanoma= transform(melanoma, thick2=thick^2, lthick=log(
    thick) )
3 dhead(melanoma)

```

	no	status	days	ulc	thick	sex	thick2	lthick
1	789	3	10	1	676	1	456976	6.516193
2	13	3	30	0	65	1	4225	4.174387
3	97	2	35	0	134	1	17956	4.897840
4	16	3	99	0	290	0	84100	5.669881
5	21	1	185	1	1208	1	1459264	7.096721
6	469	1	204	1	484	1	234256	6.182085

When the above definitions are done using a condition this can be achieved using the dtransform function that extends transform with a possible condition

```

1 melanoma=dtransform(melanoma,ll=thick*1.05^ulc,sex==1)
2 melanoma=dtransform(melanoma,ll=thick,sex!=1)
3 dmean(melanoma,ll~sex+ulc)

```

	sex	ulc	ll
1	0	0	173.7342
2	1	0	197.3611
3	0	1	374.5532
4	1	1	523.1198

Making factors (groupings)

On the melanoma data the variable thick gives the thickness of the melanom tumour. For some analyses we would like to make a factor depending on the thickness. This can be done in several different ways

```
1 melanoma=dcut(melanoma,~thick,breaks=c(0,200,500,800,2000))
```

New variable is named thickcat.0 by default.

To see levels of factors in data-frame

```
1 dlevels(melanoma)
```

```
thickcat.0 #levels=:4
[1] "[0,200]"      "(200,500]"     "(500,800]"     "(800,2e+03]"
-----
```

Checking group sizes

```
1 dtable(melanoma,~thickcat.0)
```

```
thickcat.0
[0,200]   (200,500]   (500,800] (800,2e+03]
       109        64         20        12
```

With adding to the data-frame directly

```
1 dcut(melanoma,breaks=c(0,200,500,800,2000)) <- gr.thick1~
  thick
2 dlevels(melanoma)
```

```
thickcat.0 #levels=:4
[1] "[0,200]"      "(200,500]"     "(500,800]"     "(800,2e+03]"
-----
```

```
gr.thick1 #levels=:4
[1] "[0,200]"      "(200,500]"     "(500,800]"     "(800,2e+03]"
-----
```

new variable is named thickcat.0 (after first cut-point), or to get quartiles with default names thick.cat.4

```
1 dcut(melanoma) <- ~ thick # new variable is thickcat.4
2 dlevels(melanoma)
```

```
thickcat.0 #levels=:4
[1] "[0,200]"      "(200,500]"     "(500,800]"     "(800,2e+03]"
-----
```

```
gr.thick1 #levels=:4
[1] "[0,200]"      "(200,500]"     "(500,800]"     "(800,2e+03]"
-----
```

```
thickcat.4 #levels=:4
[1] "[10,97]"       "(97,194]"      "(194,356]"      "(356,1.74e+03]"
-----
```

or median groups, here starting again with the original data,

```
1 data(melanoma)
2 dcut(melanoma,breaks=2) <- ~ thick # new variable is thick.2
3 dlevels(melanoma)
```

```

thickcat2 #levels=:2
[1] "[10,194]"      "(194,1.74e+03]"
-----
to control new names
-----
1 data(melanoma)
2 mela= dcut(melanoma,thickcat4+dayscat4~thick+days,breaks=4)
3 dlevels(mela)
-----

thickcat4 #levels=:4
[1] "[10,97]"      "(97,194]"      "(194,356]"      "(356,1.74e+03]"
-----
dayscat4 #levels=:4
[1] "[10,1.52e+03]"      "(1.52e+03,2e+03]"      "(2e+03,3.04e+03]"
[4] "(3.04e+03,5.56e+03]"
-----
or
-----
1 data(melanoma)
2 dcut(melanoma,breaks=4) <- thickcat4+dayscat4~thick+days
3 dlevels(melanoma)
-----

thickcat4 #levels=:4
[1] "[10,97]"      "(97,194]"      "(194,356]"      "(356,1.74e+03]"
-----
dayscat4 #levels=:4
[1] "[10,1.52e+03]"      "(1.52e+03,2e+03]"      "(2e+03,3.04e+03]"
[4] "(3.04e+03,5.56e+03]"
-----
```

This can also be typed out more specifically

```

1 melanoma$gthick = cut(melanoma$thick,breaks=c
  (0,200,500,800,2000))
2 melanoma$gthick = cut(melanoma$thick,breaks=quantile(
  melanoma$thick),include.lowest=TRUE)
```

Working with factors

To see levels of covariates in data-frame

```

1 data(melanoma)
2 dcut(melanoma,breaks=4) <- thickcat4~thick
3 dlevels(melanoma)
-----

thickcat4 #levels=:4
[1] "[10,97]"      "(97,194]"      "(194,356]"      "(356,1.74e+03]"
-----
```

To relevel the factor

```

1 dtable(melanoma,~thickcat4)
2 melanoma = dlelevel(melanoma,~thickcat4,ref="(194,356]")
3 dlevels(melanoma)
```

```

thickcat4
[10,97]      (97,194]      (194,356] (356,1.74e+03]
      56          53           45          51
thickcat4 #levels=:4
[1] "[10,97]"     "(97,194]"    "(194,356]" "(356,1.74e+03]"
-----
thickcat4.(194,356] #levels=:4
[1] "(194,356]"     "[10,97]"     "(97,194]"  "(356,1.74e+03]"
-----
```

or to take the third level in the list of levels, same as above,

```

1 melanoma = dplevel(melanoma,~thickcat4,ref=2)
2 dlevels(melanoma)

thickcat4 #levels=:4
[1] "[10,97]"     "(97,194]"    "(194,356]" "(356,1.74e+03]"
-----
thickcat4.(194,356] #levels=:4
[1] "(194,356]"     "[10,97]"     "(97,194]"  "(356,1.74e+03]"
-----
thickcat4.2 #levels=:4
[1] "(97,194]"     "[10,97]"     "(194,356]" "(356,1.74e+03]"
-----
```

To combine levels of a factor (first combining first 3 groups into one)

```

1 melanoma = dplevel(melanoma,~thickcat4,newlevels=1:3)
2 dlevels(melanoma)

thickcat4 #levels=:4
[1] "[10,97]"     "(97,194]"    "(194,356]" "(356,1.74e+03]"
-----
thickcat4.(194,356] #levels=:4
[1] "(194,356]"     "[10,97]"     "(97,194]"  "(356,1.74e+03]"
-----
thickcat4.2 #levels=:4
[1] "(97,194]"     "[10,97]"     "(194,356]" "(356,1.74e+03]"
-----
thickcat4.1:3 #levels=:2
[1] "[10,97]-(194,356]" "(356,1.74e+03]"
-----
```

or to combine groups 1 and 2 into one group and 3 and 4 into another

```

1 dkeep(melanoma) <- ~thick+thickcat4
2 melanoma = dplevel(melanoma,gthick2~thickcat4,newlevels=
  list(1:2,3:4))
3 dlevels(melanoma)

thickcat4 #levels=:4
[1] "[10,97]"     "(97,194]"    "(194,356]" "(356,1.74e+03]"
-----
gthick2 #levels=:2
[1] "[10,97]-(97,194]" "(194,356]-(356,1.74e+03]"
-----
```

Changing order of factor levels

```

1 dfactor(melanoma,levels=c(3,1,2,4)) <- thickcat4.2~thickcat4
2 dlevel(melanoma,~ "thickcat4*")
3 dtable(melanoma,~thickcat4+thickcat4.2)

thickcat4 #levels=:4
[1] "[10,97]"      "(97,194]"      "(194,356]"      "(356,1.74e+03]"
-----
thickcat4.2 #levels=:4
[1] "(194,356]"      "[10,97]"      "(97,194]"      "(356,1.74e+03]"
-----

thickcat4.2 (194,356] [10,97] (97,194] (356,1.74e+03]
thickcat4
[10,97]                      0      56      0      0
(97,194]                     0      0      53      0
(194,356]                    45      0      0      0
(356,1.74e+03]                0      0      0      51

```

Combine levels but now control factor-level names

```

1 melanoma=drelevel(melanoma,gthick3~thickcat4,newlevels=list(
  group1.2=1:2,group3.4=3:4))
2 dlevels(melanoma)

thickcat4 #levels=:4
[1] "[10,97]"      "(97,194]"      "(194,356]"      "(356,1.74e+03]"
-----
gthick2 #levels=:2
[1] "[10,97]-(97,194]"      "(194,356]-(356,1.74e+03]"
-----
thickcat4.2 #levels=:4
[1] "(194,356]"      "[10,97]"      "(97,194]"      "(356,1.74e+03]"
-----
gthick3 #levels=:2
[1] "group1.2" "group3.4"
-----
```

Making a factor from existing numeric variable and vice versa

A numeric variable "status" with values 1,2,3 into a factor by

```

1 data(melanoma)
2 melanoma = dfactor(melanoma,~status, labels=c("malignant-
  melanoma", "censoring", "dead-other"))
3 melanoma = dfactor(melanoma,sexl~sex,labels=c("females", "
  males"))
4 dtable(melanoma,~sexl+status.f)
```

	status.f	malignant-melanoma	censoring	dead-other
sexl				
females	28	91	7	
males	29	43	7	

A gender factor with values "M", "F" can be converted into numerics by

```

1 melanoma = dnumeric(melanoma,~sexl)
2 dstr(melanoma,"sex*")
3 dtable(melanoma,~'sex*',level=2)
```

```
'data.frame':      205 obs. of  3 variables:
 $ sex   : int  1 1 1 0 1 1 1 0 0 ...
 $ sexl  : Factor w/ 2 levels "females","males": 2 2 2 1 2 2 2 2 1 1 ...
 $ sexl.n: num  2 2 2 1 2 2 2 2 1 1 ...

    sex
sexl      0   1
 females 126   0
 males     0   79

    sex
sexl.n  0   1
 1 126   0
 2     0   79

    sexl
sexl.n females males
 1       126      0
 2         0     79
```