# The doBy package

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## 1 Introduction

The doBy package grew out of a need to calculate groupwise summary statistics in a simple way, much in the spirit of PROC SUMMARY of the SAS system. We have tried to keep the interface to the functions based on specifying formulas.

```
> library(doBy)

Loading required package: Hmisc
Loading required package: chron
Hmisc library by Frank E Harrell Jr

Type library(help='Hmisc'), ?Overview, or ?Hmisc.Overview')
to see overall documentation.

NOTE:Hmisc no longer redefines [.factor to drop unused levels when subsetting. To get the old behavior of Hmisc type dropUnusedLevels().
```

### 2 Data

#### 2.1 CO2 data

The CO2 data frame comes from an experiment on the cold tolerance of the grass species *Echinochloa crus-galli*. To limit the amount of output we modify names and levels of variables as follows

```
> data(CO2)
> CO2 <- transform(CO2, Treat = Treatment, Treatment = NULL)
> levels(CO2$Treat) <- c("nchil", "chil")
> levels(CO2$Type) <- c("Que", "Mis")
> CO2 <- subset(CO2, Plant %in% c("Qn1", "Qc1", "Mn1", "Mc1"))
```

whereby the data becomes

```
> CO2
  Plant Type conc uptake Treat
                   16.0 nchil
    Qn1 Que
              95
    Qn1 Que
             175
                   30.4 nchil
                   34.8 nchil
3
    Qn1 Que 250
    Qn1
         Que
              350
                   37.2 nchil
    Qn1
         Que
              500
                   35.3 nchil
    Qn1 Que
              675
                   39.2 nchil
6
    Qn1 Que 1000
                   39.7 nchil
22
    Qc1 Que
              95
                   14.2 chil
23
              175
                   24.1 chil
    Qc1
         Que
24
    Qc1
         Que
              250
                   30.3 chil
25
    Qc1 Que
                   34.6 chil
              350
26
    Qc1 Que
              500
                   32.5 chil
27
                   35.4 chil
             675
    Qc1 Que
28
    Qc1
         Que 1000
                   38.7 chil
43
    Mn1
         Mis
              95
                   10.6 nchil
44
    Mn1 Mis 175
                   19.2 nchil
45
    Mn1 Mis 250
                   26.2 nchil
46
    Mn1 Mis
             350
                   30.0 nchil
47
    Mn1
         Mis
              500
                   30.9 nchil
                   32.4 nchil
48
    Mn1
        Mis 675
    Mn1 Mis 1000
                   35.5 nchil
64
    Mc1 Mis
              95
                   10.5 chil
65
    Mc1 Mis 175
                   14.9 chil
66
    Mc1
         Mis
              250
                   18.1
                         chil
67
    Mc1 Mis
              350
                   18.9 chil
    Mc1 Mis 500
                   19.5 chil
69
    Mc1 Mis 675
                   22.2 chil
70
    Mc1 Mis 1000
                   21.9
                        chil
```

### 2.2 Airquality data

The airquality dataset contains air quality measurements in New York, May to September 1973. The months are coded as  $5, \ldots, 9$ . To limit the output we only consider data for two months:

```
> airquality <- subset(airquality, Month %in% c(5, 6))
> head(airquality, n = 20)
  Ozone Solar.R Wind Temp Month Day
            190 7.4 67
2
     36
            118 8.0
                       72
3
     12
            149 12.6
                       74
                              5
                                  3
     18
            313 11.5
                       62
                              5
                                  4
     NA
             NA 14.3
                       56
                                  5
5
                              5
             NA 14.9
                       66
7
     23
            299 8.6
                       65
                              5
8
     19
             99 13.8
                       59
                              5
                                  8
9
      8
             19 20.1
                       61
                              5
                                  9
10
     NA
            194 8.6
                       69
                              5 10
      7
             NA 6.9
                       74
12
     16
            256 9.7
                       69
                              5 12
            290 9.2
                              5
13
     11
                                 13
14
     14
            274 10.9
                       68
                              5
                                14
             65 13.2
15
     18
                       58
                              5 15
16
     14
            334 11.5
                       64
                              5 16
                      66
17
     34
            307 12.0
                              5 17
18
      6
             78 18.4
                       57
                              5
                                18
19
     30
            322 11.5
                       68
                              5
                                19
20
     11
             44 9.7
                       62
                              5
                                 20
```

## 3 The summaryBy function

The summaryBy function is used for calculating quantities like "the mean and variance of x and y for each combination of two factors A and B". Examples are based on the CO2 data.

#### 3.1 Basic usage

For example, the mean, median and variance of uptake and conc for each value of Plant is obtained by:

```
> summaryBy(conc + uptake ~ Plant, data = CO2, FUN = function(x) {
     c(m = mean(x), v = var(x))
+ })
 Plant conc.m conc.v uptake.m uptake.v
                       33.23
          435 100950
                                  67.48
   Qn1
   Qc1
           435 100950
                         29.97
                                  69.47
                                  75.59
3
   Mn1
           435 100950
                         26.40
           435 100950
                         18.00
                                  16.96
```

Defining the function to return named values as above is the recommended use of summaryBy. The function can also be defined outside the call to summaryBy:

```
> myfun1 <- function(x) {
+    c(m = mean(x), v = var(x))
+ }
> summaryBy(conc + uptake ~ Plant, data = CO2, FUN = myfun1)
```

If the result of the function(s) are not named, then the names in the output data in general become less intuitive:

```
> myfun2 <- function(x) {
      c(mean(x), var(x))
+ }
> summaryBy(conc + uptake ~ Plant, data = CO2, FUN = myfun2)
  Plant conc.myfun21 conc.myfun22 uptake.myfun21 uptake.myfun22
                 435
                            100950
                                            33.23
    Qn1
                                                            67.48
                            100950
                                            29.97
                                                            69.47
    Qc1
                 435
                            100950
   Mn1
                 435
                                            26.40
                                                            75.59
                            100950
4
   Mc1
                 435
                                            18.00
                                                            16.96
```

The postfix argument gives an altertive way of naming the output variables:

```
> summaryBy(conc + uptake ~ Plant, data = CO2, postfix = c("mymean",
      "myvar"), FUN = myfun2)
  Plant conc.mymean conc.myvar uptake.mymean uptake.myvar
    Qn1
                435
                         100950
                                        33.23
                                                      67.48
1
    Qc1
                435
                         100950
                                         29.97
                                                      69.47
                435
                         100950
                                        26.40
                                                      75.59
3
    Mn1
                435
                         100950
                                         18.00
    Mc1
                                                      16.96
```

### 3.2 Using a list of functions

It is possible to apply a list of functions. A typical usage will be by invoking a list of predefined functions:

```
> summaryBy(uptake ~ Plant, data = CO2, FUN = c(mean, var, median))
 Plant uptake.mean uptake.var uptake.median
              33.23
                         67.48
   Qn1
                                         35.3
   Qc1
              29.97
                         69.47
                                         32.5
   Mn1
              26.40
                         75.59
                                         30.0
   Mc1
              18.00
                         16.96
                                         18.9
```

Slightly more elaborate is

```
> mymed <- function(x) c(med = median(x))
> summaryBy(uptake ~ Plant, data = CO2, FUN = c(mean, var, myfun1,
      myfun2))
  Plant uptake.mean uptake.var uptake.m uptake.v uptake.myfun21 uptake.myfun22
   Qn1
              33.23
                         67.48
                                  33.23
                                           67.48
                                                           33.23
                                                                          67.48
    Qc1
              29.97
                         69.47
                                  29.97
                                            69.47
                                                           29.97
                                                                          69.47
3
    Mn1
              26.40
                         75.59
                                  26.40
                                            75.59
                                                           26.40
                                                                          75.59
              18.00
                         16.96
                                  18.00
                                           16.96
                                                           18.00
```

The naming of the output variables determined from what the functions returns. The names of the last two columns above are imposed by summaryBy because myfun2 does not return named values. Specifying postfix= overrides these names but when FUN is a list of functions, the new names are not very informative either:<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>This may be improved on later.

```
> summaryBy(uptake ~ Plant, data = CO2, postfix = c("aa", "bb",
      "cc"), FUN = c(mean, var, myfun1, myfun2))
 Plant uptake.aa uptake.aa.1 uptake.aa.2 uptake.bb uptake.aa.3 uptake.bb.1
                      67.48
                                 33.23
                                           67.48 33.23
           33.23
           29.97
                      69.47
                                  29.97
                                            69.47
                                                        29.97
   Qc1
                                                                   69.47
3
   Mn1
           26.40
                      75.59
                                  26.40
                                            75.59
                                                        26.40
                                                                   75.59
   Mc1
           18.00
                      16.96
                                  18.00
                                            16.96
                                                        18.00
                                                                   16.96
```

#### 3.3 Copying variables out with the id argument

To get the value of the Type and Treat in the first row of the groups (defined by the values of Plant) copied to the output dataframe we use the id argument: as:

```
> summaryBy(conc + uptake ~ Plant, data = CO2, FUN = function(x) {
     c(m = mean(x), med = median(x), v = var(x))
+ }, id = ~Type + Treat)
 Plant conc.m conc.med conc.v uptake.m uptake.med uptake.v Type Treat
                               33.23 35.3 67.48 Que nchil
                  350 100950
   (In 1
         435
                  350 100950
                               29.97
                                           32.5
                                                  69.47 Que chil
   Qc1
          435
   Mn1
          435
                  350 100950
                               26.40
                                          30.0
                                                  75.59 Mis nchil
   Mc1
          435
                  350 100950
                               18.00
                                        18.9
                                                16.96 Mis chil
```

#### 3.4 Statistics on functions of data

We may want to calculate the mean and variance for the logarithm of uptake, for uptake+conc (not likely to be a useful statistic) as well as for uptake and conc. This can be achieved as:

```
> summaryBy(log(uptake) + I(conc + uptake) + conc + uptake ~ Plant,
     data = CO2, FUN = function(x) {
        c(m = mean(x), v = var(x))
 Plant log(uptake).m log(uptake).v conc+uptake.m conc+uptake.v conc.m conc.v
  Ωn 1
             3.467
                        0.10168 468.2 104747 435 100950
                                      465.0
   Qc1
              3.356
                         0.11873
                                                   105297
                        0.17928
0.06874
              3.209
                                       461.4
453.0
                                                    105642 435 100950
   Mn 1
   Mc1
              2.864
                         0.06874
                                                    103157
                                                             435 100950
 uptake.m uptake.v
    33.23
            67.48
    29.97
             69.47
3
    26.40
            75.59
    18.00
```

If one does not want output variables to contain parentheses then setting p2d=TRUE causes the parentheses to be replaced by dots (".").

```
> summaryBy(log(uptake) + I(conc + uptake) ~ Plant, data = CO2,
     p2d = TRUE, FUN = function(x) {
         c(m = mean(x), v = var(x))
 Plant log.uptake..m log.uptake..v conc+uptake.m conc+uptake.v
   Qn1
               3.467
                           0.10168
                                          468.2
                                                        104747
               3.356
                          0.11873
                                                        105297
   Qc1
                                           465.0
               3.209
                           0.17928
                                           461.4
                                                        105642
   Mn1
                           0.06874
   Mc1
               2.864
                                           453.0
                                                        103157
```

### 3.5 The dot (".") on the left hand side of a formula

It is possible to use the dot (".") on the left hand side of the formula. The dot means "all numerical variables which do not appear elsewhere" (i.e. on the right hand side of the formula and in the id statement):

```
> summaryBy(log(uptake) + I(conc + uptake) + . ~ Plant, data = CO2,
      FUN = function(x)  {
          c(m = mean(x), v = var(x))
  Plant log(uptake).m log(uptake).v conc+uptake.m conc+uptake.v conc.m conc.v
   Qn1
                3.467
                            0.10168
                                                          104747
    Qc1
                3.356
                            0.11873
                                             465.0
                                                          105297
                                                                     435 100950
                3.209
                            0.17928
                                             461.4
                                                          105642
                                                                     435 100950
    Mn1
                2.864
                            0.06874
                                             453.0
                                                          103157
                                                                     435 100950
  uptake.m uptake.v
     33.23
              67.48
     29.97
              69.47
3
     26.40
              75.59
     18.00
              16.96
```

#### 3.6 The dot (".") on the right hand side of a formula

The dot (".") can also be used on the right hand side of the formula where it refers to "all non-numerical variables which are not specified elsewhere":

```
> summaryBy(log(uptake) ~ Plant + ., data = CO2, FUN = function(x) {
     c(m = mean(x), v = var(x))
+ })
 Plant Type Treat log(uptake).m log(uptake).v
                          3.467
                                       0.10168
   On1 Que nchil
                           3.356
                                       0.11873
   Qc1
        Que chil
   Mn1
        Mis nchil
                           3.209
                                       0.17928
   Mc1
        Mis
            chil
                           2.864
                                       0.06874
```

#### 3.7 Using "1" on the right hand side of the formula

Using 1 on the right hand side means no grouping:

```
> summaryBy(log(uptake) ~ 1, data = CO2, FUN = function(x) {
+          c(m = mean(x), v = var(x))
+ })

log(uptake).m log(uptake).v
1          3.224     0.1577
```

#### 3.8 Preserving names of variables using keep.names

If the function applied to data only returns one value, it is possible to force that the summary variables retain the original names by setting keep.names=TRUE. A typical use of this could be

```
> summaryBy(conc + uptake + log(uptake) ~ Plant, data = CO2, FUN = mean,
+ id = ~Type + Treat, keep.names = TRUE)

Plant conc uptake log(uptake) Type Treat
1 Qn1 435 33.23 3.467 Que nchil
2 Qc1 435 29.97 3.356 Que chil
3 Mn1 435 26.40 3.209 Mis nchil
4 Mc1 435 18.00 2.864 Mis chil
```

### 4 The orderBy function

Ordering (or sorting) a data frame is possible with the orderBy function. Suppose we want to order the rows of the the airquality data by Temp and by Month (within Temp) and that the ordering should be decreasing. This can be achieved by:

```
> x <- orderBy(~Temp + Month, data = airquality, decreasing = T)
```

The first lines of the result are:

```
> head(x)
  Ozone Solar.R Wind Temp Month Day
42
           259 10.9 93
     NΑ
                            6 11
43
     NA
            250 9.2
                      92
                             6 12
40
     71
            291 13.8
                     90
                             6 9
39
     NA
            273 6.9
                      87
                             6
                                8
41
     39
            323 11.5
                      87
                             6
                               10
36
     NΑ
            220
               8.6
                      85
```

## 5 The splitBy function

Suppose we want to split the airquality data into a list of dataframes, e.g. one dataframe for each month. This can be achieved by:

```
> x <- splitBy(~Month, data = airquality)
```

Information about the grouping is stored as a dataframe in an attribute called groupid:

## 6 The sampleBy function

Suppose we want a random sample of 50 % of the observations from a dataframe. This can be achieved with:

```
> sampleBy(~1, frac = 0.5, data = airquality)
```

Suppose instead that we want a systematic sample of every fifth observation within each month. This is achieved with:

```
> sampleBy(~Month, frac = 0.2, data = airquality, systematic = T)
```

## 7 The subsetBy function

Suppose we want to take out those rows within each month for which the the wind speed is larger than the mean wind speed (within the month). This is achieved by:

```
> subsetBy(~Month, subset = "Wind>mean(Wind)", data = airquality)
```

Note that the statement "Wind>mean(Wind)" is evaluated within each month.

## 8 The transformBy function

The transformBy function is analogous to the transform function except that it works within groups. For example:

```
> transformBy(~Month, data = airquality, minW = min(Wind), maxW = max(Wind),
+ chg = sum(range(Wind) * c(-1, 1)))
```

#### 9 Miscellaneous

#### 9.1 The esticon function

Consider a linear model which explains Ozone as a linear function of Month and Wind:

```
> data(airquality)
> airquality <- transform(airquality, Month = factor(Month))</pre>
> m <- lm(Ozone ~ Month * Wind, data = airquality)
> coefficients(m)
(Intercept)
                  Month6
                               Month7
                                            Month8
                                                         Month9
                                                                        Wind
                                            82,211
                                                         23,439
     50.748
                 -41.793
                               68.296
                                                                      -2.368
Month6: Wind Month7: Wind Month8: Wind Month9: Wind
      4.051
                  -4.663
                               -6.154
                                            -1.874
```

When a parameter vector  $\beta$  of (systematic) effects have been estimated, interest is often in a particular estimable function, i.e. linear combination  $\lambda^{\top}\beta$  and/or testing the hypothesis  $H_0: \lambda^{\top}\beta = \beta_0$  where  $\lambda$  is a specific vector defined by the user.

Suppose for example we want to calculate the expected difference in ozone between consequtive months at wind speed 10 mph (which is about the average wind speed over the whole period).

The esticon function provides a way of doing so. We can specify several  $\lambda$  vectors at the same time. For example

```
> Lambda
    [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
[1,]
                                -10
     0
         -1
                0
                  0
                       0
                              0
                                        0
                                          0
[2,]
       0
           1
               -1
                     0
                         0
                              0
                                10
                                     -10
                                          0
                                                  0
[3.]
       0
            0
                1
                    -1
                         0
                              0
                                  0
                                      10 -10
                                                  0
[4,]
       0
                0
                     1
                         -1
                              0
                                   0
                                        0
                                           10
                                                -10
> esticon(m, Lambda)
Confidence interval ( WALD ) level = 0.95
 betaO Estimate Std.Error t.value DF Pr(>|t|) Lower.CI Upper.CI
     0 1.2871 10.238 0.1257 106 0.90019 -19.010
                                                      21.585
     0 -22.9503
                 10.310 -2.2259 106 0.02814 -43.392
                                                       -2.509
     0 0.9954
                   7.094 0.1403 106 0.88867 -13.069
                                                       15.060
3
                   6.560 2.4337 106 0.01662
                                               2.959
                                                       28.971
```

In other cases, interest is in testing a hypothesis of a contrast  $H_0: \Lambda \beta = \beta_0$  where  $\Lambda$  is a matrix. For example a test of no interaction between Month and Wind can be made by testing jointly that the last four parameters in m are zero (observe that the test is a Wald test):

```
> Lambda
    [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
[1,]
             0 0 0 0
                               1 0 0
[2,]
       0
           0
               0
                    0
                        0
                             0
                                     1
                                          0
                                      0 1
       0
               0
                        0
                             0
                                 0
                                                0
「3.]
           0
                    Ω
               0
> esticon(m, Lambda, joint.test = T)
 X2.stat DF Pr(>|X^2|)
   22.11 4 0.0001906
```

For a linear normal model, one would typically prefer to do a likelihood ratio test instead. However, for generalized estimating equations of glm-type (as dealt with in the packages geepack and gee) there is no likelihood. In this case esticon function provides an operational alternative.

Observe that another function for calculating contrasts as above is the contrast function in the Design package but it applies to a narrower range of models than esticon does.

#### 10 Final remarks

The esticon functions and other smaller functions are likely to be removed from the doBy package in the future. Credit is due to Dennis Chabot, Gabor Grothendieck and Erik Jørgensen for reporting various bugs and making various suggestions to the functionality in the doBy package.