Data Manipulation

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Data Manipulation

Report examplifying the use of dplyr in data handling on the example of dsL.

Five basic functions in data handling

For a more detailed discussion of basic verbs and operations consult the R-Studio guide or internal vignette

```
# vignette("introduction",package="dplyr")
```

The following is a brief demonstration of dplyr syntax using dsL example

select()

selects variables into a smaller data set

```
require(dplyr)
ds<-dsL
dim(ds)</pre>
```

```
[1] 134760 60
```

```
ds<- select(ds,id,year, byear, attend, attendF)
head(ds,13)</pre>
```

```
id year byear attend
                                  attendF
    1 1997
             1981
                      NA
                                      <NA>
1
2
    1 1998
             1981
                      NA
                                      <NA>
3
                      NA
    1 1999
            1981
                                      <NA>
    1 2000
            1981
                       1
                                    Never
5
    1 2001
            1981
                       6 About once/week
6
      2002
            1981
                       2
                            Once or Twice
7
    1 2003
            1981
                                    Never
                       1
    1 2004
            1981
                       1
                                     Never
9
    1 2005
            1981
                                    Never
                       1
10
    1 2006
             1981
                                    Never
11
    1 2007
            1981
                       1
                                    Never
    1 2008
            1981
                       1
                                    Never
    1 2009
            1981
                       1
                                    Never
```

```
dim(ds)
```

[1] 134760 5

filter()

Removes observations that do not meet criteria. The following code selects observation based on the type of sample

```
sample sampleF
1     1 Cross-Sectional
2     0 Oversample
```

and only between years 2000 and 2011, as only during those years the outcome of interest attend was recorded.

```
require(dplyr)
ds<- filter(dsL,sample==1, year %in% c(2000:2011))
ds<- select(ds,id, year, attend, attendF)
head(ds,13)</pre>
```

```
id year attend
                         attendF
   1 2000
                           Never
1
               1
   1 2001
               6 About once/week
3
   1 2002
               2 Once or Twice
4
   1 2003
                           Never
               1
5
   1 2004
              1
                           Never
6
   1 2005
              1
                           Never
7
   1 2006
               1
                           Never
8
   1 2007
               1
                           Never
9
   1 2008
              1
                           Never
10 1 2009
               1
                           Never
11 1 2010
               1
                           Never
12 1 2011
               1
                           Never
13 2 2000
               2 Once or Twice
```

arrange()

Sorts observations

```
require(dplyr)
ds<- filter(dsL,sample==1, year %in% c(2000:2011))
ds<- select(ds,id, year, attend)
ds<- arrange(ds, year, desc(id))
head(ds,13)</pre>
```

```
id year attend
1 9022 2000 1
2 9021 2000 2
3 9020 2000 2
4 9018 2000 4
```

```
5 9017 2000
6 9012 2000
                  5
7 9011 2000
8 9010 2000
                  1
9 9009 2000
                  2
10 9008 2000
                  6
11 8992 2000
                 NA
12 8991 2000
                  3
13 8987 2000
                  6
ds<- arrange(ds, id, year)</pre>
head(ds, 13)
```

```
id year attend
  1 2000
1
  1 2001
2
3
  1 2002
              2
4
  1 2003
5 1 2004
  1 2005
6
7
  1 2006
             1
  1 2007
8
  1 2008
9
             1
10 1 2009
11 1 2010
              1
12 1 2011
13 2 2000
              2
```

mutate()

Creates additional variables from the values of existing.

```
id byear year attend age timec linear quadratic cubic
   1 1981 2000
                   1 19
                                    0
                                             0
                                                  0
1
                             0
2
   1 1981 2001
                    6 20
                             1
                                    1
                                             1
                                                  1
3
   1 1981 2002
                   2 21
                             2
                                    2
                                             4
                                                  8
                                                 27
  1 1981 2003
                   1 22
                             3
                                    3
                                             9
5
   1 1981 2004
                   1 23
                                    4
                                            16
                                                 64
                             4
6
   1 1981 2005
                   1 24
                          5
                                    5
                                            25
                                                 125
7
                  1 25
   1 1981 2006
                             6
                                    6
                                            36
                                                 216
  1 1981 2007
                   1 26
                             7
                                   7
                                            49
                                                 343
```

```
1 1981 2008
                       27
                                              64
                                                   512
10
   1 1981 2009
                    1
                       28
                              9
                                     9
                                              81
                                                  729
11
  1 1981 2010
                     1
                       29
                             10
                                    10
                                             100 1000
12 1 1981 2011
                     1 30
                                             121 1331
                             11
                                    11
13
   2 1982 2000
                     2
                       18
                              0
                                              0
                                                    0
```

summarize()

Grouping and Combining

The function group_by is used to identify groups in split-apply-combine (SAC) procedure: all possible interactions between the levels of supplied variables

```
Source: local data frame [10 x 5]
Groups: year
                    attendF count total percent
   vear
  2000
                      Never 1581 6748 0.234292
1
  2000
              Once or Twice 1304 6748 0.193242
                            775 6748 0.114849
3 2000 Less than once/month
4 2000
          About once/month 362
                                  6748 0.053646
5 2000
          About twice/month 393 6748 0.058239
6
  2000
            About once/week 1101
                                  6748 0.163159
7 2000
         Several times/week
                             463 6748 0.068613
8 2000
                   Everyday
                              36 6748 0.005335
9 2000
                                  6748 0.108625
                         NA
                             733
10 2001
                            1627
                                  6748 0.241108
                      Never
```

The same result can be achieved with the same result use a more elegant syntax that relies on %>% operator, in which x %>% f(y) turns into f(x, y):

Source: local data frame [10 x 5]

Groups: year

```
year
                    attendF count total percent
  2000
                      Never 1581 6748 0.234292
1
  2000
              Once or Twice
                            1304
                                   6748 0.193242
3 2000 Less than once/month
                             775
                                   6748 0.114849
4 2000
           About once/month
                              362
                                   6748 0.053646
5 2000
          About twice/month
                              393
                                   6748 0.058239
6 2000
            About once/week 1101
                                   6748 0.163159
7 2000
         Several times/week
                              463
                                   6748 0.068613
8 2000
                   Everyday
                               36
                                   6748 0.005335
9 2000
                         NA
                              733
                                   6748 0.108625
10 2001
                            1627
                                   6748 0.241108
                      Never
```

verify that this is what we wanted to achieve:

```
summarize( filter(s, year==2000), should.be.one=sum(percent))
```

```
Source: local data frame [1 x 2]

year should.be.one
1 2000 1
```

Base subsetting

Generally we can select any desired dataset by formula ${\bf dataset}[\ condition\ for\ rows\ ,\ condition\ for\ columns\],$ and using ${\bf dataset\$variableName}$ selector

```
ds<-dsL[dsL$year %in% c(2000:2011),c('id',"byear","year","attendF","ageyearF","agemon")]
print(ds[ds$id==1,])</pre>
```

	id	byear	year	attendF	ageyearF	agemon
4	1	1981	2000	Never	19	231
5	1	1981	2001	About once/week	20	243
6	1	1981	2002	Once or Twice	21	256
7	1	1981	2003	Never	22	266
8	1	1981	2004	Never	23	279
9	1	1981	2005	Never	24	290
10	1	1981	2006	Never	25	302
11	1	1981	2007	Never	26	313
12	1	1981	2008	Never	27	325
13	1	1981	2009	Never	28	337
14	1	1981	2010	Never	29	350
15	1	1981	2011	Never	29	360