Data Management

March 16, 2016

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1 Basic Data Management

In a typical research project, you'll need to create new variables and transform existing ones. This is accomplished with statements of the form

```
variable <- expression
```

A wide array of operators and functions can be included in the expression portion of the statement. Let's say that you have a data frame named mydata, with variables x1 and x2, and you want to create a new variable sumx that adds these two variables and a new variable called meanx that averages the two variables. If you use the code

you'll get an error, because R doesn't know that x1 and x2 are from data frame mydata. If you use this code instead

the statements will succeed but you'll end up with a data frame (mydata) and two separate vectors (sumx and meanx). This is probably not what you want. Ultimately, you want to incorporate new variables into the original data frame. The following listing provides three separate ways to accomplish this goal.

```
attach(mydata)
mydata$sumx <- x1 + x2
mydata$meanx <- (x1 + x2)/2
detach(mydata)
mydata
##
    x1 x2 sumx meanx
                2.5
## 1 2 3 5
## 2 2 4
            6
                3.0
## 3 6 2 8
                4.0
## 4 4 8 12
                6.0
```

1.1 Generating data

1.1.1 Generating sequences

An important way of creating vectors is to generate a sequence of numbers. The simplest sequences are in steps of 1, and the colon operator is the simplest way of generating such sequences.

```
0:10

## [1] 0 1 2 3 4 5 6 7 8 9 10

15:5

## [1] 15 14 13 12 11 10 9 8 7 6 5

seq(0, 1.5, 0.1)

## [1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5

seq(6,4,-0.2)

## [1] 6.0 5.8 5.6 5.4 5.2 5.0 4.8 4.6 4.4 4.2 4.0
```

In many cases, you want to generate a sequence to match an existing vector in length. Rather than having to figure out the increment that will get from the initial to the final value and produce a vector of exactly the appropriate length, R provides the along and length options.

```
N <- c(55,76,92,103,84,88,121,91,65,77,99)
seq(from=0.04,by=0.01,length=11)

## [1] 0.04 0.05 0.06 0.07 0.08 0.09 0.10 0.11 0.12 0.13 0.14

seq(0.04,by=0.01,along=N)

## [1] 0.04 0.05 0.06 0.07 0.08 0.09 0.10 0.11 0.12 0.13 0.14

seq(from=0.04,to=0.14,along=N)

## [1] 0.04 0.05 0.06 0.07 0.08 0.09 0.10 0.11 0.12 0.13 0.14</pre>
```

Notice that when the increment does not match the final value, then the generated sequence stops short of the last value (rather than overstepping it):

```
seq(1.4,2.1,0.3)
## [1] 1.4 1.7 2.0
```

If you want a vector made up of sequences of unequal lengths, then use the sequence function. Suppose that most of the five sequences you want to string together are from 1 to 4, but the second one is 1 to 3 and the last one is 1 to 5, then:

```
sequence(c(4,3,4,4,4,5))
## [1] 1 2 3 4 1 2 3 1 2 3 4 1 2 3 4 1 2 3 4 5
```

1.1.2 Generating repeats

You will often want to generate repeats of numbers or characters, for which the function is rep.

```
rep(9,5)
## [1] 9 9 9 9 9
rep(1:4, 2)
## [1] 1 2 3 4 1 2 3 4
rep(1:4, each = 2)
## [1] 1 1 2 2 3 3 4 4
rep(1:4, each = 2, times = 3)
    [1] 1 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4 1 1 2 2 3 3 4 4
rep(1:4,1:4)
   [1] 1 2 2 3 3 3 4 4 4 4
rep(1:4,c(4,1,4,2))
   [1] 1 1 1 1 2 3 3 3 3 4 4
rep(c("cat","dog","gerbil","goldfish","rat"),c(2,3,2,1,3))
##
    [1] "cat"
                   "cat"
                               "dog"
                                          "dog"
                                                      "dog"
                                                                 "gerbil"
                   "goldfish" "rat"
                                          "rat"
##
    [7] "gerbil"
                                                      "rat"
```

1.1.3 Generating factor levels

The function gl ('generate levels') is useful when you want to encode long vectors of factor levels. The syntax for the three arguments is: 'up to', 'with repeats of', 'to total length'.

```
gl(4,3)
## [1] 1 1 1 2 2 2 3 3 3 4 4 4
## Levels: 1 2 3 4
```

```
gl(4,3,24)
## [1] 1 1 1 2 2 2 3 3 3 4 4 4 1 1 1 2 2 2 3 3 3 4 4 4 4
## Levels: 1 2 3 4
Soft \leftarrow gl(3, 2, 6, labels = c("Hard", "Medium", "Soft"))
Temp \leftarrow gl(2, 3, 6, labels = c("Low", "High"))
data.frame(Temp,Soft)
##
     Temp
             Soft
## 1 Low
             Hard
## 2 Low
             Hard
## 3 Low Medium
## 4 High Medium
## 5 High
             Soft
## 6 High
            Soft
```

1.2 Recoding variables

Recoding involves creating new values of a variable conditional on the existing values of the same and/or other variables. For example, you may want to

- Change a continuous variable into a set of categories
- Replace miscoded values with correct values
- Create a pass/fail variable based on a set of cutoff scores

Assuming that you want to recode the ages of the managers in our leadership dataset from the continuous variable age to the categorical variable agecat (Young, Middle Aged, Elder, Missing Value).

```
manager \leftarrow c(1, 2, 3, 4, 5)
date <- c("10/24/08", "10/28/08", "10/1/08", "10/12/08", "5/1/09")
country <- c("US", "US", "UK", "UK", "UK")</pre>
gender <- c("M", "F", "F", "M", "F")</pre>
age < c(32, 56, 25, 89, 99)
leadership <- data.frame(manager, date, country, gender, age)</pre>
leadership
##
                 date country gender age
     manager
## 1
          1 10/24/08
                       US
                              M 32
## 2
           2 10/28/08
                           US
                                  F 56
## 3
           3 10/1/08
                           UK
                                  F 25
## 4
           4 10/12/08
                           UK
                                    M 89
           5 5/1/09
                           UK
```

The statement variable[condition] <- expression will only make the assignment when condition is TRUE.

```
leadership$age[leadership$age == 99] <- NA
leadership$agecat[leadership$age > 75] <- "Elder"
leadership$agecat[leadership$age>=55 & leadership$age <= 75] <- "Middle Aged"
leadership$agecat[leadership$age < 55] <- "Young"
leadership</pre>
```

```
##
     manager
               date country gender age
                                                 agecat
## 1
           1 10/24/08
                            US
                                     M 32
                                                  Young
                                        56 Middle Aged
## 2
           2 10/28/08
                            US
                                     F
## 3
           3 10/1/08
                            UK
                                     F
                                        25
                                                  Young
           4 10/12/08
## 4
                            UK
                                     M
                                        89
                                                  Elder
               5/1/09
                            UK
                                     F
                                        NA
                                                   <NA>
## 5
```

This code can be written more compactly as

```
leadership <- within(leadership,{
                agecat <- NA agecat[age > 75] <- "Elder"
                agecat[age >= 55 & age <= 75] <- "Middle Aged"
                agecat[age < 55] <- "Young"})</pre>
```

The within() function is similar to the with() function, but allows you to modify the data frame. First, the variable agecat variable is created and set to missing for each row of the data frame. Then the remaining statements within the braces are executed in order.

Practice: Turn agecat into an ordered factor.

1.3 Renaming variables

If you're not happy with your variable names, you can change them interactively or programmatically.

```
fix(leadership)
```

you can rename variables via the names() function.

```
names(leadership)[2] <- "testDate"
leadership</pre>
```

In a similar fashion,

```
names(leadership)[1:2] <- c("ID", "Date")
leadership</pre>
```

1.4 Missing values

1.4.1 Check for missing values

In a project of any size, data is likely to be incomplete because of missed questions, faulty equipment, or improperly coded data. In R, missing values are represented by the symbol NA (not available) . Impossible values (for example, dividing by 0) are represented by the symbol NaN (not a number) . he function is.na() allows you to test for the presence of missing values.

```
y <- c(1, 2, 3, NA)
is.na(y)

## [1] FALSE FALSE TRUE
```

Notice how the is.na() function works on an object. It returns an object of the same size, with the entries replaced by TRUE if the element is a missing value, and FALSE if the element is not a missing value.

NOTE: Missing values are considered noncomparable, even to themselves. This means that you can't use comparison operators to test for the presence of missing values. For example, the logical test myvar == NA is never TRUE. Instead, you have to use missing values functions, like those in this section, to identify the missing values in R data objects.

1.4.2 Excluding missing values

Once you've identified the missing values, you need to eliminate them in some way before analyzing your data further. The reason is that arithmetic expressions and functions that contain missing values yield missing values.

```
x <- c(1, 2, NA, 3)
y <- x[1] + x[2] + x[3] + x[4]
print(y)

## [1] NA

y <- sum(x, na.rm=TRUE)
print(y)

## [1] 6</pre>
```

A common task is to remove missing values

```
bad <- is.na(x)
x[!bad]
## [1] 1 2 3</pre>
```

What if there are multiple things and you want to take the subset with no missing values?

```
x <- c(1, 2, NA, 4, NA, 5)
y <- c("a", "b", "c", "d", NA, "f")
good <- complete.cases(x, y)
good

## [1] TRUE TRUE FALSE TRUE FALSE TRUE
x[good]

## [1] 1 2 4 5
y[good]

## [1] "a" "b" "d" "f"</pre>
```

You can remove any observation with missing data by using the na.omit() function . na.omit() deletes any rows with missing data.

```
leadership

## manager date country gender age agecat
## 1    1 10/24/08    US    M    32    Young
## 2    2 10/28/08    US    F    56    Middle Aged
```

```
## 3
               10/1/08
                                       F
                                          25
            3
                              IJK
                                                    Young
## 4
            4 10/12/08
                              UK
                                       М
                                          89
                                                    Elder
## 5
            5
                 5/1/09
                              UK
                                       F
                                                      <NA>
                                          NA
good <- complete.cases(leadership)</pre>
good
## [1]
         TRUE TRUE TRUE FALSE
newdata <- leadership[good, ]</pre>
newdata
##
     manager
                   date country gender age
                                                   agecat
## 1
            1 10/24/08
                              US
                                       M
                                          32
                                                    Young
            2 10/28/08
## 2
                              US
                                       F
                                          56 Middle Aged
## 3
            3 10/1/08
                              UK
                                       F
                                          25
                                                    Young
## 4
            4 10/12/08
                              UK
                                       M
                                          89
                                                    Elder
newdata <- na.omit(leadership)</pre>
newdata
##
                                                   agecat
     manager
                   date country gender age
##
            1 10/24/08
                              US
                                          32
                                                    Young
   1
                                       M
##
   2
            2 10/28/08
                              US
                                       F
                                          56
                                             Middle Aged
## 3
            3 10/1/08
                              UK
                                       F
                                          25
                                                    Young
            4 10/12/08
                                       Μ
                                                    Elder
## 4
                              UK
                                          89
```

Deleting all observations with missing data (called listwise deletion) is one of several methods of handling incomplete datasets. If there are only a few missing values or they're concentrated in a small number of observations, listwise deletion can provide a good solution to the missing values problem. But if missing values are spread throughout the data, or there's a great deal of missing data in a small number of variables, listwise deletion can exclude a substantial percentage of your data.

1.4.3 Using NULL

In statistical data sets, we often encounter missing data, which we represent in R with the value NA. NULL, on the other hand, represents that the value in question simply doesn't exist, rather than being existent but unknown.

One use of NULL is to build up vectors in loops, in which each iteration adds another element to the vector. In this simple example, we build up a vector of even numbers:

```
z <- NULL
for (i in 1:10) if (i %%2 == 0) z <- c(z,i)
z
## [1] 2 4 6 8 10
```

Recall that %% is the modulo operator, giving remainders upon division. For example, 13 %% 4 is 1, as the remainder of dividing 13 by 4 is 1.

But the point here is to demonstrate the difference between NA and NULL. If we were to use NA instead of NULL in the preceding example, we would pick up an unwanted NA:

```
z <- NA
for (i in 1:10) if (i %%2 == 0) z <- c(z,i)
z
## [1] NA 2 4 6 8 10
```

NULL values really are counted as nonexistent, as you can see here:

```
u <- NULL
length(u)

## [1] 0

v <- NA
length(v)

## [1] 1</pre>
```

NULL is a special R object with no mode.

1.5 Date values

Dates and Times in R

R has developed a special representation of dates and times

- Dates are represented by the Date class
- Times are represented by the POSIXct or the POSIXlt class
- Dates are stored internally as the number of days since 1970-01-01
- Times are stored internally as the number of seconds since 1970-01-01

Dates are represented by the Date class and can be coerced from a character string using the as.Date() function.

```
x <- as.Date("1970-01-01")
x

## [1] "1970-01-01"

unclass(x)

## [1] 0

unclass(as.Date("1970-01-02"))
## [1] 1</pre>
```

Times are represented using the POSIXct or the POSIXlt class

- POSIXct is just a very large integer under the hood; it use a useful class when you want to store times in something like a data frame
- POSIXIt is a list underneath and it stores a bunch of other useful information like the day of the week, day of the year, month, day of the month

```
x <- Sys.time()</pre>
X
## [1] "2016-03-16 00:19:16 CST"
p <- as.POSIX1t(x)</pre>
names(unclass(p))
   [1] "sec"
                  "min"
##
                            "hour"
                                     "mday"
                                               "mon"
                                                         "year"
                                                                   "wday"
    [8] "yday"
                "isdst" "zone"
                                    "gmtoff"
p$sec
## [1] 16.29393
```

```
x <- Sys.time()
x

## [1] "2016-03-16 00:19:16 CST"

unclass(x)

## [1] 1458058756

#x$sec
p <- as.POSIXlt(x)
p$sec

## [1] 16.32893</pre>
```

Two functions are especially useful for time-stamping data . Sys.Date() returns today's date and date() returns the current date and time.

```
date()
## [1] "Wed Mar 16 00:19:16 2016"

today <- Sys.Date()
format(today, format="%M %d %Y")

## [1] "00 16 2016"

format(today, format="%y")

## [1] "16"</pre>
```

When R stores dates internally, they're represented as the number of days since January 1, 1970, with negative values for earlier dates. That means you can perform arithmetic operations on them.

```
startdate <- as.Date("2004-02-13")
enddate <- as.Date("2011-01-22")
days <- enddate - startdate
days
## Time difference of 2535 days</pre>
```

You can also use the function difftime() to calculate a time interval and express it as seconds, minutes, hours, days, or weeks.

```
today <- Sys.Date()
dob <- as.Date("1984-7-12")
difftime(today, dob, units="weeks")
## Time difference of 1652.857 weeks</pre>
```

The default format for inputting dates is yyyy-mm-dd.

```
leadership$date

## [1] 10/24/08 10/28/08 10/1/08 10/12/08 5/1/09

## Levels: 10/1/08 10/12/08 10/24/08 10/28/08 5/1/09

myformat <- "%m/%d/%y"
leadership$date <- as.Date(leadership$date, myformat)
leadership$date

## [1] "2008-10-24" "2008-10-28" "2008-10-01" "2008-10-12" "2009-05-01"</pre>
```

Although less commonly used, you can also convert date variables to character variables. Date values can be converted to character values using the as.character() function. To learn more about converting character data to dates, take a look at help(as. Date) and help(strftime). To learn more about formatting dates and times, see help(ISOdatetime).

Practice: my 100 days birthday.which day of the week was I born???

1.6 Sorting data

Sometimes, viewing a dataset in a sorted order can tell you quite a bit about the data.

```
newdata <- leadership[order(leadership$age),]</pre>
newdata
##
    manager
                date country gender age
                                            agecat
## 3 3 2008-10-01 UK F 25
                                             Young
                         US
## 1
         1 2008-10-24
                                M 32
                                             Young
         2 2008-10-28 US
                                F 56 Middle Aged
## 2
                        UK
## 4
          4 2008-10-12
                                  M 89
                                             Elder
## 5
          5 2009-05-01
                         UK
                                F NA
                                              <NA>
attach(leadership)
## The following objects are masked _by_ .GlobalEnv:
##
     age, country, date, gender, manager
##
newdata <-leadership[order(gender, -age),]</pre>
detach(leadership)
newdata
##
    manager
                 date country gender age
                                            agecat
## 5 5 2009-05-01 UK F NA
                                              <NA>
```

```
## 2 2 2008-10-28
                        US F 56 Middle Aged
## 3
         3 2008-10-01
                        UK
                               F 25
                                         Young
         4 2008-10-12
                        UK
                               M 89
                                         Elder
## 1
         1 2008-10-24
                        US
                               M 32
                                         Young
```

sorts the rows by gender, and then from oldest to youngest manager within each gender.

1.7 Subsetting datasets

1.7.1 Selecting (keeping) variables

It's a common practice to create a new dataset from a limited number of variables chosen from a larger dataset.

```
newdata <- leadership[, c(1,5)]</pre>
newdata
##
   manager age
## 1 1 32
## 2
         2 56
         3 25
## 3
          4 89
## 4
## 5
         5 NA
myvars <- c("manager", "age")</pre>
newdata <-leadership[myvars]</pre>
newdata
##
   manager age
## 1 1 32
         2 56
## 2
          3 25
## 3
## 4
          4 89
        5 NA
```

1.7.2 Excluding (dropping) variables

There are many reasons to exclude variables. For example, if a variable has several missing values, you may want to drop it prior to further analyses.

```
##
    date country gender
                                  agecat
               US M
## 1 2008-10-24
                                   Young
                           F Middle Aged
## 2 2008-10-28
                   US
## 3 2008-10-01
                   UK
                           F
                                   Young
                           Μ
## 4 2008-10-12
                   UK
                                   Elder
## 5 2009-05-01
                   UK
                           F
                                    <NA>
```

- 1. names(leadership) produces a character vector containing the variable names.
- 2. names(leadership) %in% c("manager", "age") returns a logical vector with TRUE for each element in names(leadership)that matches manager or age and FALSE otherwise.
- 3. The not (!) operator reverses the logical values.
- 4. leadership[!myvars] selects columns with TRUE logical values, so manager and age are excluded.

Knowing that manager and age are the 1th and 5th variable, you could exclude them with the statement

```
newdata \leftarrow leadership[c(-1,-5)]
newdata
##
           date country gender
                                    agecat
                US
## 1 2008-10-24
                             M
                                     Young
                             F Middle Aged
## 2 2008-10-28
                     US
## 3 2008-10-01
                     UK
                             F
                                     Young
## 4 2008-10-12
                     UK
                             Μ
                                     Elder
## 5 2009-05-01
                  UK
                             F
                                      <NA>
```

This works because prepending a column index with a minus sign (-) excludes that column.

1.7.3 Selecting observations

Selecting or excluding observations (rows) is typically a key aspect of successful data preparation and analysis.

```
leadership
##
    manager
                  date country gender age
                                              agecat
## 1
     1 2008-10-24
                       US
                                 M 32
                                              Young
                           US
                                   F
## 2
          2 2008-10-28
                                     56 Middle Aged
                          UK
                                   F 25
## 3
          3 2008-10-01
                                              Young
                           UK
## 4
          4 2008-10-12
                                   M 89
                                               Elder
## 5
          5 2009-05-01
                           UK
                                   F
                                     NA
                                                <NA>
#which(leadership$gender=="M" & leadership$age > 30)
newdata <- leadership[which(leadership$gender=="M" & leadership$age > 30),]
newdata
##
    manager
                  date country gender age agecat
          1 2008-10-24
                                   M 32 Young
## 1
                        US
          4 2008-10-12
## 4
                         UK
                                 M 89 Elder
```

1. The logical comparison leadership\$gender=="M".

- 2. The logical comparison leadershipage > 30.
- 3. The logical comparison (1) and (2), produces the vector of results.
- 4. The function which() gives the indices of a vector that are TRUE.
- 5. Leadership [c(.,.),] selects the observations from the data frame.

```
leadership$date <- as.Date(leadership$date)
leadership$date

## [1] "2008-10-24" "2008-10-28" "2008-10-01" "2008-10-12" "2009-05-01"

startdate <- as.Date("2009-01-01")
enddate <- as.Date("2009-10-31")
newdata <- leadership[which(leadership$date >= startdate & leadership$date <= enddate),]
newdata

## manager date country gender age agecat
## 5 5 2009-05-01 UK F NA <NA>
```

The subset function is probably the easiest way to select variables and observations.

```
newdata <- subset(leadership, age >= 35 | age < 80, select=c(manager,age))</pre>
newdata
##
    manager age
## 1
          1 32
## 2
          2 56
## 3
          3 25
## 4
          4 89
newdata <- subset(leadership, gender=="M" & age > 50, select=manager:age)
newdata
##
                  date country gender age
    manager
## 4 4 2008-10-12 UK M 89
```

1.7.4 Random samples

Sampling from larger datasets is a common practice in data mining and machine learning. For example, you may want to select two random samples, creating a predictive model from one and validating its effectiveness on the other. The sample() function enables you to take a random sample (with or without replacement) of size n from a dataset.

```
mysample <- leadership[sample(1:nrow(leadership), 3, replace=FALSE),]</pre>
mysample
##
                  date country gender age agecat
     manager
## 5
          5 2009-05-01
                       UK
                                    F NA
                                          <NA>
          3 2008-10-01
                                    F 25 Young
## 3
                            UK
          1 2008-10-24
                        US
## 1
                                  M 32 Young
```

The first argument to the sample() function is a vector of elements to choose from. Here, the vector is 1 to the number of observations in the data frame. The second argument is the number of elements to be selected, and the third argument indicates sampling without replacement. The sample() function returns the randomly sampled elements, which are then used to select rows from the data frame.

R has extensive facilities for sampling, including drawing and calibrating survey samples (see the sampling package) and analyzing complex survey data (see the survey package).

2 Aggregation and restructuring

2.1 Aggregation

To demonstrate aggregate we once again turn to the diamonds data in ggplot2.

```
require(ggplot2)
## Loading required package: qqplot2
data(diamonds)
head(diamonds)
     carat
                 cut color clarity depth table price
                                                         X
## 1
                                    61.5
                                                  326 3.95 3.98 2.43
      0.23
               Ideal
                        Ε
                               SI2
                                             55
                         Ε
                                    59.8
                                                  326 3.89 3.84 2.31
## 2
      0.21
             Premium
                               SI1
                                            61
## 3 0.23
                         Ε
                Good
                               VS1 56.9
                                            65
                                                  327 4.05 4.07 2.31
## 4
     0.29
             Premium
                         Ι
                               VS2 62.4
                                            58
                                                  334 4.20 4.23 2.63
      0.31
                                    63.3
                                                  335 4.34 4.35 2.75
## 5
                Good
                         J
                               SI2
                                            58
## 6 0.24 Very Good
                         J
                              VVS2 62.8
                                            57
                                                  336 3.94 3.96 2.48
```

We calculate the average price for each type of cut: Fair, Good, Very Good, Premium and Ideal.

To group the data by more than one variable, add the additional variable to the right side of the formula separating it with a plus sign (+).

```
aggregate(price ~ cut + color, diamonds, mean)
##
            cut color
                         price
## 1
                    D 4291.061
           Fair
## 2
                    D 3405.382
           Good
                    D 3470.467
## 3
      Very Good
## 4
        Premium
                    D 3631.293
## 5
          Ideal
                    D 2629.095
                    E 3682.312
## 6
           Fair
## 7
           Good
                    E 3423.644
                    E 3214.652
## 8
     Very Good
```

```
## 9
        Premium
                     E 3538.914
## 10
           Ideal
                     E 2597.550
                     F 3827.003
## 11
            Fair
## 12
            Good
                     F
                       3495.750
## 13 Very Good
                     F 3778.820
                     F 4324.890
## 14
        Premium
## 15
          Ideal
                     F 3374.939
## 16
            Fair
                     G 4239.255
## 17
            Good
                     G 4123.482
## 18 Very Good
                     G 3872.754
## 19
        Premium
                     G 4500.742
## 20
           Ideal
                     G 3720.706
## 21
                     H 5135.683
           Fair
## 22
            Good
                     H 4276.255
## 23 Very Good
                     H 4535.390
## 24
                     H 5216.707
        Premium
## 25
                     Н 3889.335
          Ideal
## 26
            Fair
                     I 4685.446
## 27
            Good
                     I 5078.533
## 28 Very Good
                     I 5255.880
## 29
        Premium
                     I 5946.181
## 30
           Ideal
                     I 4451.970
## 31
                      J 4975.655
            Fair
                      J 4574.173
## 32
            Good
## 33
      Very Good
                      J 5103.513
## 34
        Premium
                      J 6294.592
## 35
           Ideal
                      J 4918.186
```

To aggregate two variables (for now we still just group by cut), they must be combined using cbind on the left side of the formula.

This finds the mean of both price and carat for each value of cut. It is important to note that only one function can be supplied, and hence applied, to the variables. Of course, multiple variables can be supplied to both the left and right sides at the same time.

```
aggregate(cbind(price, carat) ~ cut + color, diamonds, mean)
##
            cut color
                          price
                                     carat
## 1
           Fair
                     D 4291.061 0.9201227
## 2
           Good
                     D 3405.382 0.7445166
## 3
                      3470.467 0.6964243
      Very Good
                     D
## 4
        Premium
                     D 3631.293 0.7215471
## 5
                     D 2629.095 0.5657657
          Ideal
```

```
## 6
                    E 3682.312 0.8566071
           Fair
## 7
           Good
                    E 3423.644 0.7451340
## 8
     Very Good
                    E 3214.652 0.6763167
## 9
        Premium
                    E 3538.914 0.7177450
## 10
          Ideal
                    E 2597.550 0.5784012
           Fair
                    F 3827.003 0.9047115
## 11
## 12
           Good
                    F 3495.750 0.7759296
## 13 Very Good
                    F 3778.820 0.7409612
## 14
       Premium
                    F 4324.890 0.8270356
## 15
          Ideal
                    F 3374.939 0.6558285
## 16
                    G 4239.255 1.0238217
           Fair
## 17
           Good
                    G 4123.482 0.8508955
                    G 3872.754 0.7667986
## 18 Very Good
## 19
       Premium
                    G 4500.742 0.8414877
## 20
          Ideal
                    G 3720.706 0.7007146
## 21
           Fair
                    H 5135.683 1.2191749
## 22
           Good
                    H 4276.255 0.9147293
                    Н 4535.390 0.9159485
## 23 Very Good
## 24
        Premium
                    Н 5216.707 1.0164492
## 25
                    Н 3889.335 0.7995249
          Ideal
## 26
           Fair
                    I 4685.446 1.1980571
## 27
           Good
                    I 5078.533 1.0572222
                    I 5255.880 1.0469518
## 28 Very Good
## 29
       Premium
                    I 5946.181 1.1449370
## 30
          Ideal
                    I 4451.970 0.9130291
## 31
           Fair
                    J 4975.655 1.3411765
## 32
           Good
                    J 4574.173 1.0995440
## 33 Very Good
                    J 5103.513 1.1332153
## 34
        Premium
                    J 6294.592 1.2930941
## 35
          Ideal
                    J 4918.186 1.0635937
```

2.2 Merging datasets

If your data exist in multiple locations, you'll need to combine them before moving forward. This section shows you how to add columns (variables) and rows (observations) to a data frame.

2.2.1 Adding columns

To merge two data frames (datasets) horizontally, you use the merge() function. In most cases, two data frames are joined by one or more common key variables (that is an inner join).

```
total <- merge(dataframeA, dataframeB, by="ID")
```

to merges dataframeA and dataframeB by ID.

```
lifeforms <- read.table("C:/Users/XXXHHF/Documents/R/workfile/therbook/lifeforms.txt",header=T)
flowering <- read.table("C:/Users/XXXHHF/Documents/R/workfile/therbook/fltimes.txt",header=T)
lifeforms

## Genus species lifeform
## 1 Acer platanoides tree
## 2 Acer palmatum tree</pre>
```

```
## 3 Ajuga reptans
                            herb
## 4 Conyza sumatrensis
                          annual
## 5 Lamium
                  album
                            herb
flowering
##
         Genus
                     species flowering
                 platanoides
## 1
          Acer
                                   May
## 2
         Ajuga
                reptans
                                  June
## 3 Brassica
                      napus
                                 April
## 4 Chamerion angustifolium
                                  July
## 5
                 bilbaoana
                                August
        Conyza
## 6
        Lamium
                      album
                               January
merge(flowering,lifeforms)
##
                species flowering lifeform
      Genus
## 1
       Acer platanoides
                              May
                                      tree
## 2 Ajuga
                reptans
                             June
                                      herb
## 3 Lamium
                  album
                          January
                                      herb
merge(flowering,lifeforms,all=T)
##
         Genus
                     species flowering lifeform
## 1
          Acer
                 platanoides
                                  May
                                           tree
## 2
                                  <NA>
          Acer
                  palmatum
                                           tree
## 3
         Ajuga
                    reptans
                                  June
                                           herb
## 4 Brassica
                       napus
                                 April
                                           <NA>
## 5 Chamerion angustifolium
                                  July
                                           <NA>
## 6
        Conyza
                   bilbaoana
                                August
                                            <NA>
## 7
        Conyza
                 sumatrensis
                                  <NA>
                                         annual
## 8
        Lamium
                       album
                               January
                                           herb
```

If you're joining two matrices or data frames horizontally and don't need to specify a common key, you can use

```
total <- cbind(A, B)</pre>
```

This function will horizontally concatenate the objects A and B. For the function to work properly, each object has to have the same number of rows and be sorted in the same order.

```
m \leftarrow matrix(c(45, 23, 66, 77, 33, 44, 56, 12), 2, 4, byrow = T)
        [,1] [,2] [,3] [,4]
##
## [1,]
                23
                     66
          45
                          77
## [2,]
          33
                44
                     56
                          12
cbind(c(4, 76), m[, 4])
##
        [,1] [,2]
## [1,]
           4
              77
## [2,] 76 12
```

Another Example

I have prepared data originally made available as part of the USAID Open Government initiative. The data have been chopped into eight separate files so that they can be joined together.

2.2.2 plyr join

Returning to Hadley Wickham's plyr package, we see it includes a join function, which works similarly to merge but is much faster. The biggest drawback, though, is that the key column(s) in each table must have the same name. We use the same data used previously to illustrate.

2.2.3 Adding rows

To join two data frames (datasets) vertically, use the rbind() function

```
total <- rbind(dataframeA, dataframeB)</pre>
```

The two data frames must have the same variables, but they don't have to be in the same order. If dataframeA has variables that dataframeB doesn't, then before joining them do one of the following:

- Delete the extra variables in dataframeA
- Create the additional variables in dataframeB and set them to NA (missing)

Vertical concatenation is typically used to add observations to a data frame.

```
m2 <- matrix(rep(10, 12), 3, 4)
m2
       [,1] [,2] [,3] [,4]
## [1,]
        10
            10 10
                      10
## [2,]
         10
             10
                  10
                       10
            10
                10
## [3,]
       10
                      10
m3 <- rbind(m[1, ], m2[3, ])
mЗ
##
       [,1] [,2] [,3] [,4]
## [1,] 45
            23
                66
                       77
## [2,] 10 10 10
```

2.2.4 denominate

You can also give names to the columns and rows of matrices, using the functions colnames() and rownames(), respectively.

2.2.5 Transpose

The transpose (reversing rows and columns) is perhaps the simplest method of reshaping a dataset. Use the t() function to transpose a matrix or a data frame. In the latter case, row names become variable (column) names.

```
cars <- mtcars[1:5,1:4]
cars
##
                      mpg cyl disp hp
## Mazda RX4
                     21.0
                            6 160 110
## Mazda RX4 Wag
                     21.0
                            6 160 110
## Datsun 710
                     22.8
                            4 108 93
## Hornet 4 Drive
                            6 258 110
                     21.4
## Hornet Sportabout 18.7
                            8 360 175
t(cars)
##
        Mazda RX4 Mazda RX4 Wag Datsun 710 Hornet 4 Drive Hornet Sportabout
               21
                             21
## mpg
                                      22.8
                                                     21.4
                                                                        18.7
               6
                             6
                                       4.0
                                                      6.0
                                                                         8.0
## cyl
              160
                            160
                                     108.0
                                                     258.0
## disp
                                                                       360.0
## hp
              110
                            110
                                      93.0
                                                     110.0
                                                                       175.0
```

2.3 The reshape package

The reshape package is a tremendously versatile approach to both restructuring and aggregating datasets.

2.3.1 Melting

When you melt a dataset, you restructure it into a format where each measured variable is in its own row, along with the ID variables needed to uniquely identify it.

```
ID<-c(1,1,2,2) #ID<-c(1,1,1,2,2)
Time<-c(1,2,1,2) #Time<-c(1,1,2,1,2)
X1<-c(5,3,6,2) #X1<-c(5,5,3,6,2)
X2<-c(6,5,1,4) #X2<-c(6,6,5,1,4)
mydata<-data.frame(ID,Time,X1,X2)</pre>
```

```
#mydata<-cbind(ID,Time,X1,X2) different results</pre>
mydata
##
     ID Time X1 X2
## 1 1
        1 5 6
## 2 1
           2 3 5
## 3 2
           1 6 1
## 4 2
           2
              2 4
library(reshape)
md <- melt(mydata, id=(c("ID", "Time")))</pre>
##
     ID Time variable value
## 1 1
         1
                  X1
           2
## 2
     1
                   X1
## 3 2
          1
                  X1
                          6
## 4 2
          2
                  X1
                          2
                  X2
                          6
## 5 1
          1
## 6 1
          2
                  X2
                          5
## 7 2
                  X2
                          1
          1
## 8 2
                   X2
```

Note that you must specify the variables needed to uniquely identify each measurement (ID and Time) and that the variable indicating the measurement variable names (X1 or X2) is created for you automatically.

2.3.2 Casting

The cast() function starts with melted data and reshapes it using a formula that you provide and an (optional) function used to aggregate the data. The format is newdata <- cast(md, formula, FUN).

```
cast(md, ID+variable~Time)
##
    ID variable 1 2
## 1 1
             X1 5 3
             X2 6 5
## 2 1
## 3 2
             X1 6 2
             X2 1 4
## 4 2
cast(md, ID~variable+Time)
    ID X1_1 X1_2 X2_1 X2_2
          5
               3 6
## 1 1
               2
## 2 2
          6
                    1
cast(md, Time~variable, mean)
##
    Time X1 X2
## 1
       1 5.5 3.5
## 2 2 2.5 4.5
```

As you can see, the flexibility provided by the melt() and cast() functions is amazing. There are many times when you'll have to reshape or aggregate your data prior to analysis.

2.3.3 Convert from wide to long (tall) format

Sometimes data are available in a dierent shape than that required for analysis.

```
#library(reshape)
country<-c("China","USA","Japan")</pre>
GDP2000 < -c(5000,6000,7000)
GDP2005<-c(5500,6500,7500)
GDP2010 < -c(5010,6010,7001)
developed < -as.factor(c(0,1,1))
Data<-data.frame(country,developed,GDP2000,GDP2005,GDP2010)
Data
##
     country developed GDP2000 GDP2005 GDP2010
## 1
       China
                     0
                          5000
                                  5500
                                          5010
                     1
                                           6010
## 2
         USA
                          6000
                                  6500
## 3
                     1
                          7000
                                  7500
                                          7001
       Japan
long<-reshape(Data,idvar="country",varying=list(names(Data)[3:5]),</pre>
     v.names="GDP",timevar="year",times=c(2000,2005,2010),direction="long")
long
              country developed year GDP
##
## China.2000 China
                              0 2000 5000
## USA.2000
                USA
                              1 2000 6000
## Japan.2000 Japan
                              1 2000 7000
## China.2005 China
                              0 2005 5500
## USA.2005
               USA
                              1 2005 6500
## Japan.2005 Japan
                              1 2005 7500
## China.2010
                China
                              0 2010 5010
## USA.2010
                USA
                              1 2010 6010
## Japan.2010
                Japan
                              1 2010 7001
```

2.3.4 Convert from long (tall) to wide format

```
wide <- reshape(long, v.names="GDP", idvar="country", timevar="year", direction="wide")
wide
              country developed GDP.2000 GDP.2005 GDP.2010
## China.2000
                China
                               0
                                     5000
                                               5500
                                                        5010
## USA.2000
                 USA
                               1
                                     6000
                                               6500
                                                        6010
                                     7000
                                                        7001
## Japan.2000
                Japan
                               1
                                               7500
```

3 Manipulating Strings

3.1 Paste

The first function new R users reach for when putting together strings is paste. This function takes a series of strings, or expressions that evaluate to strings, and puts them together into one string.

```
paste("Hello",c("Hello", "Hey", "Howdy"), c("Jared", "Bob", "David"))
## [1] "Hello Hello Jared" "Hello Hey Bob" "Hello Howdy David"

paste("Hello", "Jared", "and others", sep = "/")
## [1] "Hello/Jared/and others"
```

3.2 Sprintf

While paste is convenient for putting together short bits of text, it can become unwieldy when piecing together long pieces of text, such as when inserting a number of variables into a long piece of text. For instance, we might have a lengthy sentence that has a few spots that require the insertion of special variables. An example is "Hello Jared, your party of eight will be seated in 25 minutes" where "Jared," "eight" and "25" could be replaced with other information. Reforming this with paste can make reading the line in code difficult. To start, we make some variables to hold the information.

3.3 Extracting Text

Often text needs to be ripped apart to be made useful, and while R has a number of functions for doing so, the stringr package is much easier to use. We download a table of United States presidents from Wikipedia. Examining it more closely, we see that the last few rows contain information we do not want, so we keep only the first 64 rows.

```
require(stringr)
load("presidents.rdata")
#theURL <- "http://www.loc.gov/rr/print/list/057_chron.html"
#presidents <- readHTMLTable(theURL, which=3, as.data.frame=TRUE,
# skip.rows=1, header=TRUE,
# stringsAsFactors=FALSE)</pre>
```

```
head(presidents)
tail(presidents$YEAR)
presidents <- presidents[1:64, ]</pre>
```

To start, we create two new columns, one for the beginning of the term and one for the end of the term. To do this we need to split the Year column on the hyphen (-). The stringr package has the str split function that splits a string based on some value. It returns a list with an element for each element of the input vector. Each of these elements has as many elements as necessary for the split, in this case either two (a start and stop year) or one (when the president served less than one year).

```
# split the string
yearList <- str_split(string = presidents$YEAR, pattern = "-")</pre>
head(yearList)
# combine them into one matrix
yearMatrix <- data.frame(Reduce(rbind, yearList))</pre>
\#a=c(12,25,3,8)\#48
head(yearMatrix)
# give the columns good names
names(yearMatrix) <- c("Start", "Stop")</pre>
# bind the new columns onto the data.frame
presidents <- cbind(presidents, yearMatrix)</pre>
# convert the start and stop columns into numeric
presidents$Start <- as.numeric(as.character(presidents$Start))</pre>
presidents$Stop <- as.numeric(as.character(presidents$Stop))</pre>
head(presidents)
tail(presidents)
str_sub(string = presidents$PRESIDENT, start = 1, end = 3)
presidents[str_sub(string = presidents$Start, start = 4,
                    end = 4) == 1, c("YEAR", "PRESIDENT", "Start", "Stop")]
```

It is possible to select specified characters from text using str sub.

```
# get the first 3 characters
str_sub(string = presidents$PRESIDENT, start = 1, end = 3)
```

This is good for finding a president whose term started in a year ending in 1, which means he got elected in a year ending in 0, a preponderance of which ones died in office.

3.4 Regular Expressions

Sifting through text often requires searching for patterns, and usually these patterns have to be general and flexible. This is where regular expressions are very useful. We will not make an exhaustive lesson of regular expressions but will illustrate how to use them within R.

Let's say we want to find any president with "John" in his name, either first or last. Since we do not know where in the name "John" would occur, we cannot simply use str_sub. Instead we use str_detect.

```
johnPos <- str_detect(string = presidents$PRESIDENT, pattern = "John")
presidents[johnPos, c("YEAR", "PRESIDENT", "Start", "Stop")]</pre>
```

This found John Adams, John Quincy Adams, John Tyler, Andrew Johnson, John F. Kennedy and Lyndon B. Johnson. Note that regular expressions are case sensitive, so to ignore case we have to put the pattern in ignore case

```
badSearch <- str_detect(presidents$PRESIDENT, "john")
goodSearch <- str_detect(presidents$PRESIDENT, ignore.case("John"))
sum(badSearch)
sum(goodSearch)</pre>
```

Another Example

To show off some more interesting regular expressions we will make use of yet another table from Wikipedia, the list of United States wars. This dataset holds the starting and stopping dates of the wars. Sometimes it has just years, sometimes it also includes months and possibly days. There are instances where it has only one year. Because of this, it is a good dataset to comb through with various text functions.

```
load("warTimes.rdata")
#con <- url("http://www.jaredlander.com/data/warTimes.rdata")
#load(con)
#close(con)
head(warTimes, 10)
class(warTimes)</pre>
```

We want to create a new column that contains information for the start of the war. To get at this information we need to split the Time column.

```
warTimes[str_detect(string = warTimes, pattern = "-")]
```

So when we are splitting our string, we need to search for either "ACAEA" or "-." In str split the pattern argument can take a regular expression. In this case it will be "(ACAEA)|-," which tells the engine to search for either "(ACAEA)" or (denoted by the vertical pipe) "-" in the string. To avoid the instance, seen before, where the hyphen is used in "mid-July" we set the argument n to 2 so it returns at most only two pieces for each element of the input vector.

```
theTimes <- str_split(string = warTimes, pattern = "(ACAEA)|-", n = 2)
head(theTimes)</pre>
```

Seeing that this worked for the first few entries, we also check on the two instances where a hyphen was the separator.

```
which(str_detect(string = warTimes, pattern = "-"))
theTimes[[147]]
theTimes[[150]]
class(theTimes)
```

For our purposes we only care about the start date of the wars, so we need to build a function that extracts the first (in some cases only) element of each vector in the list.

```
theStart <- sapply(theTimes, FUN = function(x) x[1])
head(theStart)</pre>
```

The original text sometimes had spaces around the separators and sometimes did not, meaning that some of our text has trailing white spaces. The easiest way to get rid of them is with the str_trim function.

```
theStart <- str_trim(theStart)
head(theStart)</pre>
```

To extract the word "January" wherever it might occur, use str extract. In places where it is not found will be NA.

```
# pull out 'January' anywhere it's found, otherwise return NA
str_extract(string = theStart, pattern = "January")
# just return elements where 'January' was detected
theStart[str_detect(string = theStart, pattern = "January")]
```

To extract the year, we search for an occurrence of four numbers together. Because we do not know specific numbers, we have to use a pattern. In a regular expression search, "[0-9]" searches for any number. We use "[0-9][0-9][0-9][0-9]" to search for four consecutive numbers.

```
# get incidents of 4 numeric digits in a row
head(str_extract(string = theStart, "[0-9][0-9][0-9][0-9]"), 20)
```

Writing "[0-9]" repeatedly is inefficient, especially when searching for many occurrences of a number. Putting "4" in curly braces after "[0-9]" causes the engine to search for any set of four numbers.

```
# a smarter way to search for four numbers
head(str_extract(string = theStart, "[0-9]{4}"), 20)
```

Even writing "[0-9]" can be inefficient, so there is a shortcut to denote any integer. In most other languages the shortcut is "\d" but in R there needs to be two backslashes ("\\d").

```
# "\\d" is a shortcut for "[0-9]"
head(str_extract(string = theStart, "\\d{4}"), 20)
```

The curly braces offer even more functionality: for instance, searching for a number one to three times.

```
# this looks for any digit that occurs either once, twice or thrice
str_extract(string = theStart, "\\d{1,3}")
```

Regular expressions can search for text with anchors indicating the beginning of a line ("^") and the end of a line ("\$").

```
# extract 4 digits at the beginning of the text
head(str_extract(string = theStart, pattern = "^\\d{4}"), 30)
# extract 4 digits at the end of the text
head(str_extract(string = theStart, pattern = "\\d{4}$"), 30)
# extract 4 digits at the beginning AND the end of the text
head(str_extract(string = theStart, pattern = "^\\d{4}$"), 30)
```

Replacing text selectively is another powerful feature of regular expressions. We start by simply replacing numbers with a fixed value.

```
# replace all digits seen with "x"
# this means "7" -> "x" and "382" -> "xxx"
head(str_replace_all(string=theStart, pattern="\\d", replacement="x"),30)
# replace any strings of digits from 1 to 4 in length with "x"
# this means "7" -> "x" and "382" -> "x"
head(str_replace_all(string=theStart, pattern="\\d{1,4}", replacement="x"), 30)
```

About Time

```
Sys.time()
str_split(Sys.time()," ")
class(str_split(Sys.time()," "))
unlist(str_split(Sys.time()," "))[2]
```

3.5 Example: Download data from website

Download one Excel file

```
require(RCurl)
require(stringr)
#http://www.stats.govt.nz/browse_for_stats/government_finance/local_government/GovernmentFinanceStatist
url<-"http://www.stats.govt.nz/~/media/Statistics/Browse%20for%20stats/GovernmentFinanceStatisticsLocatemp<-getBinaryURL(url)
note <-file("hellodata.xls",open = "wb")
writeBin(temp,note)
close(note)</pre>
```

Download multi-files

```
url<-"http://rfunction.com/code/1202/"
html<-getURL(url)
html
files<-str_split(html,"<li>a href=\"")
class(files)
files<-unlist(files)
files<-str_extract_all(string = files, "^\\d{6}.R")
head(files)
class(files)
files<-unlist(files)
files<-unlist(files)
files
class(files)
for(i in 1:length(files)) {
    url<-paste(baseurl,files[i],sep="")</pre>
```

```
temp<-getBinaryURL(url)
note <-file(paste(files[i],"txt",sep="."), open = "wb")
writeBin(temp,note)
close(note)
Sys.sleep(2)
}</pre>
```