Statistical Computing (36-350)

Lecture 12: Split/Apply/Combine with Base R

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Massive thanks to Vince Vu

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Agenda

- Splitting and aggregated for data analysis
- Examples of the pattern
- Unemployment and strikes across countries
- Tools in base R: subset, split, *apply, *bind, do.call

READING: *The R Cookbook*, chapter 6; Matloff, chapter 6

Lots of problems in programming and data analysis can be solved by similar types and sequences of actions

Design patterns and Analysis patterns

We will look at the pattern called "split, apply, combine" (Hadley Wickham)

The Point of Learning Patterns

Distinguish between what you want to do and how you want to do it

Focusing on **what** brings clarity to intentions **How** also matters, but can obscure the high-level problem Learn the pattern, recognize the pattern, love the pattern Re-use *good* solutions

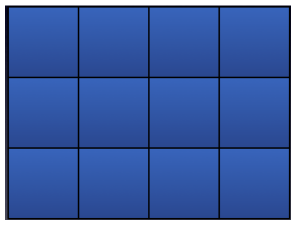
Splitting and Aggregation in Data Analysis

Large data sets are usually highly structured
Structure lets us group data in many different ways
Sometimes we focus on individual pieces of data
Often we aggregate information within groups, and compare across them

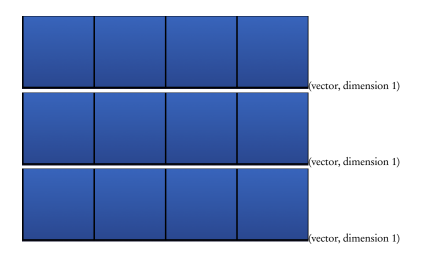
A Trivial Example

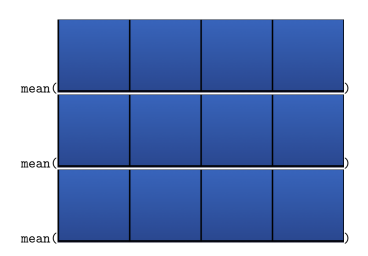
Row (column) means of a matrix

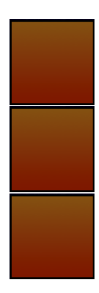
- Divide the matrix into rows (columns)
- Compute the mean of each row (column)
- Combine the results into a vector



matrix (an array of dimension 2)





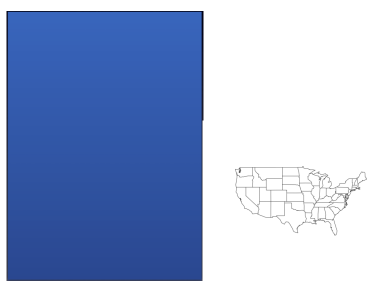




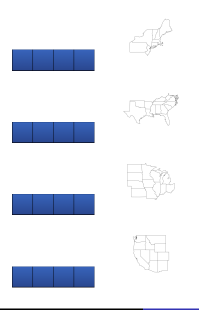
vector (of dimension 1)

Another Example

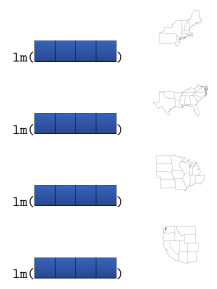
Data organized into 48 continental states
Fit a different model for each of 4 different geographic regions

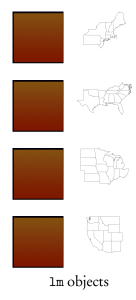


data.frame







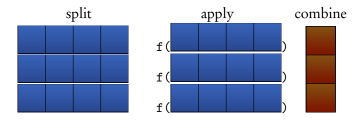


Combine into a list



list of lm objects

The Basic Pattern



The Basic Pattern (cont'd.)

Split divide the problem into smaller pieces
Apply Work on each piece independently
Combine Recombine the pieces

A common pattern for both programming and data analysis, many implementations

Python: map(), filter(), reduce()

Google mapReduce

R: split, *apply, aggregate,...

R: plyr package

Iteration Considered Unhelpful

Could always do the same thing with for loops, but those are

- verbose lots of "how", obscures "what"
- painful/error-prone book-keeping (indices, placeholders, ...)
- clumsy hard to parallelize

SD by Location

```
x <- array(STUFF, dim=c(10,10,100))</pre>
```

Data: 10×10 grid of locations, 100 measurements / location

Desired: sample SD at each location

SD by Location

Iteration:

```
sds <- array(dim= dim(x)[1:2])
for (i in 1:dim(x)[1]) {
   for (j in 1:dim(x)[2]) {
      sds[i,j] <- sd(x[i,j,])
   }
}
apply:</pre>
```

apply()

```
y <- apply(X, MARGIN, FUNCTION, ...)
```

X an array

MARGIN vector of subscripts which the function is applied over FUNCTION the function to be applied

... additional arguments to function (held constant)

Returns an array if it can, a list if all else fails

apply()

```
y <- apply(x, c(1,3), f)
Compute f(x[i, , j, ]) for all i, j
y <- apply(x, 2:4, f)
Compute f(x[,i,j,k,]) for all i, j, k</pre>
```

*apply()

Variants for different data structures:

- apply() for arrays
- lapply() and sapply() for lists and vectors
- mapply() for multivariate functions

Consult textbooks and R help for details

But...

What about ragged data — different numbers of observations at each location?

More complex situations?

Politics and Labor Action

Does having a friendlier government make labor action more or less likely?



March on Washington, 1963



Madison protests, 2011



Political Economy of Strikes Data

Compiled by Prof. Bruce Western at Harvard Data frame of 8 columns

country, year, days on strike per 1000 workers, unemployment, inflation, left-wing share of gov't, centralization of unions, union density

"centralization" not useful to us so we'll drop it

625 observations from 18 countries, 1951–1985

 $18 \times 35 = 630 > 625$, \therefore some years missing from some countries

strikes <- read.csv("http://www.stat.cmu.edu/~cshalizi/uADA/12/hw/06/strikes.csv"

A Little Bit of the Data

country	year	strike.volume	unemployment	inflation	left.parliament	density
Australia	1983	313	9.8	10.1	60	48.5
Australia	1984	241	8.9	4	55.4	47.6
Australia	1985	226	8.2	6.7	55.4	45.9
Austria	1951	43	3.5	27.5	43.6	NA
Austria	1952	39	4.7	13.6	43.6	NA
Austria	1953	20	5.8	-1.6	46.7	NA

Plan

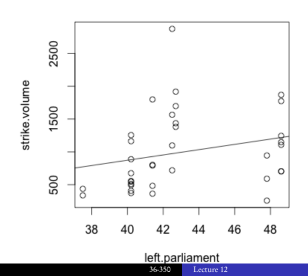
- Look at the relation between strikes and left-wing parties for a country
- Encapsulate the analysis into a function
- **Split** the data by country
- **Apply** the function to each country
- Combine the results

Italy, For Example

country	year	strike.volume	unemployment	inflation	left.parliament	density
Italy	1973	1698	6.2	10.8	42.7	43.3
Italy	1974	1381	5.3	19.1	42.7	46.2
Italy	1975	1918	5.8	17	42.7	48

```
df <- subset(strikes, country=="Italy")
italy <- lm(strike.volume ~ left.parliament, data=df)
plot(strike.volume ~ left.parliament, data=df)
abline(italy)</pre>
```

Italy, For Example



200

What About Country X?

```
strikes_vs_left <- function(df,coefficients.only=FALSE) {</pre>
  fit <- lm(strike.volume ~ left.parliament, data=df)</pre>
  if (coefficients.only) {
   return(coefficients(fit))
  } else {
    return(fit)
How about Belgium?
belgium <- strikes_vs_left(subset(strikes,country=="Belgium"))</pre>
EXERCISE: Make a plot like the one for Italy
```

Split the data frame

```
x <- split(strikes, strikes$country)</pre>
```

\$country is a factor vector: countries are levels of the factor split the data frame according to the levels of \$country x is a list of data frames

Apply strikes_vs_left()

y <- lapply(x, strikes_vs_left, coefficients.only=TRUE)

Apply strikes_vs_left() to each element of x
Result is a list of coefficient vectors
Turning off coefficients.only would give a list of 1m model objects

Combine the vectors into an array

```
coefs <- do.call(rbind, y)

Equivalent to

rbind(y[[1]], y[[2]], ... y[[18]])

but don't have to know how long y is

Vectors bound together have to be of the same length
```

All Together

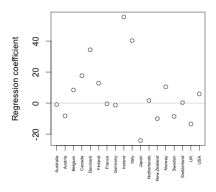
split, apply, combine, using only base R

```
x <- split(strikes, strikes$country)
y <- lapply(x, strikes_vs_left, coefficients.only=TRUE)
coefs <- do.call(rbind, y)</pre>
```

Iteration

```
coefs <- matrix(nrow=nlevels(strikes$country),ncol=2)
for (i in 1:nlevels(strikes$country)) {
   x <- subset(strikes, country==levels(strikes$country)[i])
   coefs[i,] <- strikes_vs_left(x,coefficients.only=TRUE)
}
rownames(coefs) <- levels(strikes$country)</pre>
```

EXERCISE: replace subset () with more iteration



```
plot(coefs[,2],xaxt="n",xlab="",ylab="Regression coefficient")
axis(side=1,at=seq(along=rownames(coefs)),labels=rownames(coefs),
  las=2,cex.axis=0.5)
abline(h=0,col="grey")
```

Lecture 12

Lots of (apparent) heterogeneity across countries
Actual differences across countries might be conflated with different
economic circumstances: try adding covariates to the regression
Arranging countries alphabetically is uninformative — maybe by
geography or cultural groupings?

EXERCISE: Re-arrange so all English-speaking countries are on the far right

Really should have error bars if we're going to compare

EXERCISE: Modify code to return standard errors for coefficients, use segments to add $\pm 2se$ error bars to each point estimate

Summary

The split, apply, combine pattern is very common Recognize it!
Iteration is usually not a good solution
*apply is usually a better solution
Next time: abstracting the pattern with the plyr package