

STAT:5400, 22S:166 Computing in Statistics

More on R

Lecture 7
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Kate Cowles
374 SH, 335-0727
kate-cowles@uiowa.edu

Factors in R

- vector object used to specify a discrete classification (grouping) of the components of other vectors of the same length
- default way of storing character data in data frames
- used in formulas in R
- used in `tapply` function

Example

```
> help(state,package="datasets")
state           package:datasets      R Documentation
US State Facts and Figures
```

Description:

Data sets related to the 50 states of the United States of America.

Usage:

```
state.abb
state.area
state.center
state.division
state.name
state.region
state.x77
```

Details:

R currently contains the following "state" data sets. Note that all data are arranged according to alphabetical order of the state names.

'state.abb': character vector of 2-letter abbreviations for the state names.

'state.area': numeric vector of state areas (in square miles).

'state.center': list with components named 'x' and 'y' giving the approximate geographic center of each state in negative longitude and latitude. Alaska and Hawaii are placed just

off the West Coast.

'state.division': factor giving state divisions (New England, Middle Atlantic, South Atlantic, East South Central, West South Central, East North Central, West North Central, Mountain, and Pacific).

'state.name': character vector giving the full state names.

'state.region': factor giving the region (Northeast, South, North Central, West) that each state belongs to.

'state.x77': matrix with 50 rows and 8 columns giving the following statistics in the respective columns.

'Population': population estimate as of July 1, 1975

'Income': per capita income (1974)

.

.

.

'Area': land area in square miles

Source:

U.S. Department of Commerce, Bureau of the Census (1977) `_Statistical Abstract of the United States_`.
U.S. Department of Commerce, Bureau of the Census (1977) `_County and City Data Book_`.

References:

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) `_The New S Language_`. Wadsworth & Brooks/Cole.

Functions operating on factors

```
> data(state)

> statedf <- data.frame( abb = state.abb, div = state.division,
+ reg = state.region, state.x77[,c("Population","Area")] )

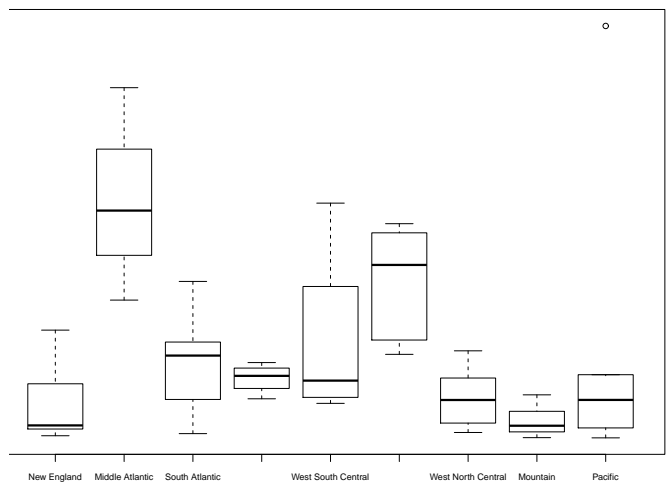
> statedf[1:15,]
      abb      div      reg Population  Area
Alabama AL East South Central  South    3615 50708
Alaska  AK      Pacific      West     365 566432
Arizona AZ       Mountain     West    2212 113417
Arkansas AR West South Central  South    2110 51945
California CA      Pacific      West   21198 156361
Colorado CO      Mountain     West    2541 103766
Connecticut CT      New England  Northeast 3100  4862
Delaware DE      South Atlantic South     579  1982
Florida FL      South Atlantic South    8277 54090
Georgia GA      South Atlantic South    4931 58073
Hawaii  HI      Pacific      West     868  6425
Idaho   ID      Mountain     West     813 82677
Illinois IL East North Central North Central 11197 55748
Indiana IN East North Central North Central 5313 36097
Iowa    IA West North Central North Central 2861 55941
```

```
> is.factor(statedf[, "div"])
[1] TRUE

> levels(statedf[, "div"])
[1] "New England"      "Middle Atlantic"  "South Atlantic"
[4] "East South Central" "West South Central" "East North Central"
[7] "West North Central" "Mountain"          "Pacific"
```

Using factors in formulas for plotting and model fitting

```
> boxplot( Population ~ div, data = statedf )
> boxplot( Population ~ div, data = statedf, pars=list(cex.axis=0.75))
> dev.copy2eps( file="/166/lects2005/boxplotstatepop.ps", horizontal=T)
```



```
> summary(lm(Population ~ div, data = statedf))

Call:
lm(formula = Population ~ div, data = statedf)

Residuals:
    Min       1Q   Median       3Q      Max
-5289.8 -1667.4  -423.6   987.2 15543.2

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      2031.2     1500.3   1.354 0.183207
divMiddle Atlantic 10391.8     2598.6   3.999 0.000259 ***
divSouth Atlantic  2087.1     1984.7   1.052 0.299154
divEast South Central 1347.8     2372.2   0.568 0.573013
divWest South Central 3185.8     2372.2   1.343 0.186664
divEast North Central 6157.8     2225.3   2.767 0.008446 **
divWest North Central  353.3     2044.6   0.173 0.863675
divMountain      -828.0     1984.7  -0.417 0.678704
divPacific        3623.6     2225.3   1.628 0.111109
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 3675 on 41 degrees of freedom
Multiple R-squared:  0.433,    Adjusted R-squared:  0.3224
F-statistic: 3.914 on 8 and 41 DF,  p-value: 0.001645
```

Graphics in R

Plotting functions in base R:

- High-level plotting functions create a new plot on the graphics device, possibly with axes, labels, titles and so on.
- Low-level plotting functions add more information to an existing plot, such as extra points, lines and labels.
- Interactive graphics functions allow you interactively add information to, or extract information from, an existing plot, using a pointing device such as a mouse.

```
> statedf[ statedf["div"] == "Middle Atlantic" ,]
      abb      div      reg Population Area
New Jersey NJ Middle Atlantic Northeast    7333  7521
New York   NY Middle Atlantic Northeast    18076 47831
Pennsylvania PA Middle Atlantic Northeast    11860 44966

> statedf[ statedf["div"] == "East North Central" ,]
      abb      div      reg Population Area
Illinois  IL East North Central North Central    11197 55748
Indiana   IN East North Central North Central    5313 36097
Michigan  MI East North Central North Central    9111 56817
Ohio      OH East North Central North Central    10735 40975
Wisconsin WI East North Central North Central    4589 54464

> tapply( statedf["Population"], statedf["div"], mean )
      New England Middle Atlantic South Atlantic East South Central
      2031.167      12423.000      4118.250      3379.000
West South Central East North Central West North Central Mountain
      5217.000      8189.000      2384.429      1203.125
Pacific
      5654.800
```

Example of high-level function: Plot

`plot` is a generic plotting function whose behavior is determined by the class of the object(s) to which it is applied.

- argument is factor: bar graph of counts of each level


```
> plot( statedf["div"], cex.axis=0.75,
+ main = "Number of States per Division" )
```
- arguments are two numeric vectors: scatterplot with first vector on x-axis


```
> plot( statedf["Area"], statedf["Population"],
+ xlab = "Area in Square Miles", ylab = "Population in thousands")
```
- argument is a data frame: scatterplot matrix


```
> plot( statedf )
```
- plotting one object against each object in an expression
 - object to left of “`~`” will be on y-axis

```
> par(mfrow=c(1,2) )
> plot( Population ~ Area + reg, data = statedf )
```

Arguments available in default scatter plot function

```
> help(plot.default)
plot.default          package:graphics          R Documentation
```

The Default Scatterplot Function

Description:

Draw a scatter plot with decorations such as axes and titles in the active graphics window.

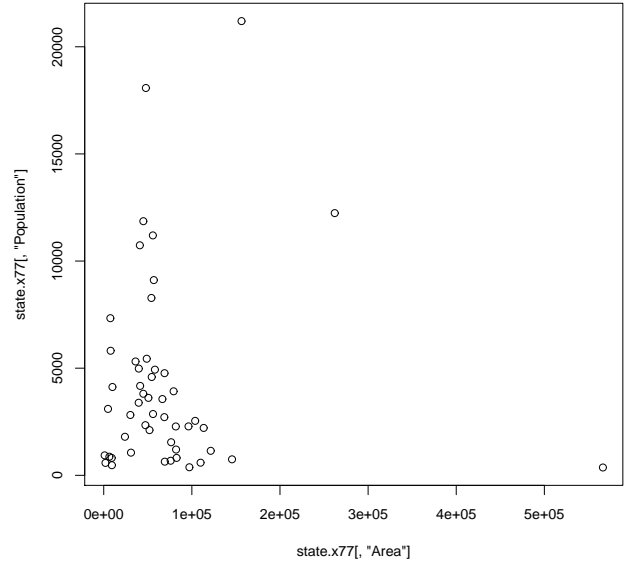
Usage:

```
## Default S3 method:
plot(x, y = NULL, type = "p", xlim = NULL, ylim = NULL,
     log = "", main = NULL, sub = NULL, xlab = NULL, ylab = NULL,
     ann = par("ann"), axes = TRUE, frame.plot = axes,
     panel.first = NULL, panel.last = NULL, asp = NA, ...)
```

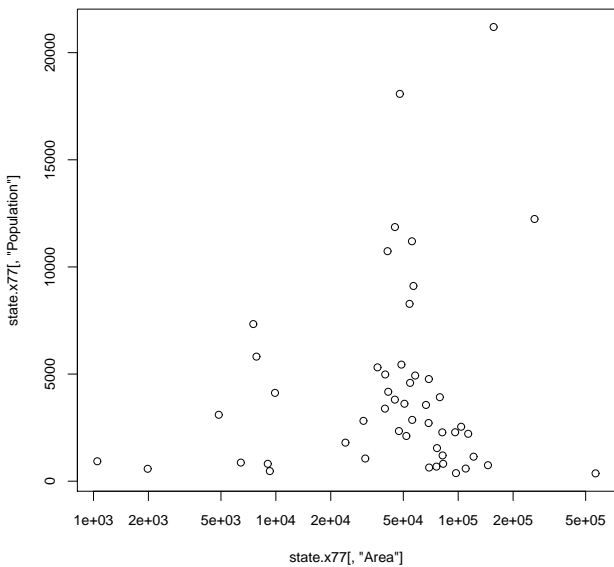
log: a character string which contains "x" if the x axis is to be logarithmic, "y" if the y axis is to be logarithmic and "xy" or "yx" if both axes are to be logarithmic.

Example

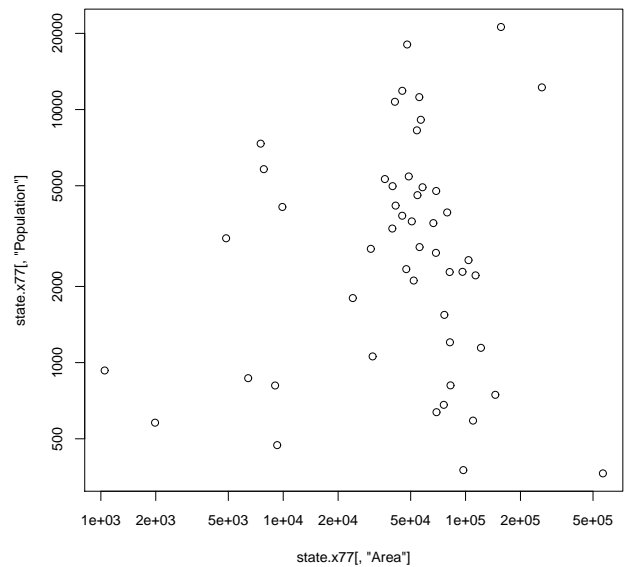
```
> plot( state.x77[,"Area"], state.x77[,"Population"])
> dev.copy2eps(file="~/166/lects2005/rawareapop.ps",horizontal=T)
```



```
> plot( state.x77[,"Area"], state.x77[,"Population"],log="x")
> dev.copy2eps(file="~/166/lects2005/logxareapop.ps",horizontal=T)
```



```
> plot( state.x77[,"Area"], state.x77[,"Population"],log="xy")
> dev.copy2eps(file="~/166/lects2005/logxyareapop.ps",horizontal=T)
```



Low-level plotting functions

- add extra information (such as points, lines or text) to the current plot.
- `points(x,y)`
- `lines(x,y)`
- `text(x,y,labels,...)`
 - > `attach(statedf)`
 - > `plot(Area, Population, type="n")`
 - > `text(Area, Population, abb)`
- `legend(x, y, legend, ...)`

```
> statedf <- statedf[ order( statedf[, "Area"] ) , ]
> detach(statedf)
> statedf <- statedf[ order( statedf[, "Area"] ) , ]
> attach(statedf)
> Area
[1] 1049 1982 4862 6425 7521 7826 9027 9267 9891 24070
[11] 30225 30920 36097 39650 39780 40975 41328 44930 44966 47296
[21] 47831 48798 50708 51945 54090 54464 55748 55941 56817 58073
[31] 66570 68782 68995 69273 75955 76483 79289 81787 82096 82677
[41] 96184 97203 103766 109889 113417 121412 145587 156361 262134 566432
> plot( Area, Population )
> lines( lowess( Population ~ Area) )
> lines( lowess( Population ~ Area, f= 0.25), lty = 2)
> legend( 400000, 15000, legend = c("f=2/3","f = 1/14"), lty=1:2)
```

Interactive graphic functions

- `locator(n, type)`
 - Waits for the user to select n locations on the current plot using the left mouse button.
 - returns the locations of the points selected as a list with two components x and y.
- > `text(locator(2), "Outlier")`

The apply family of functions in R

- very much faster than `for` loops that would accomplish the same purpose
- `apply` lets you apply the same function to each row or column of a matrix, and returns results in a vector
- `lapply` applies same function to each member of a list
- `tapply`
- `mapply`