

# Getting Started

- Download and install R + Rstudio
  - <http://www.r-project.org/>
  - <https://www.rstudio.com/products/rstudio/download2/>
- TACC
  - ssh username@wrangler.tacc.utexas.edu
  - % module load Rstats
  - % R
- Slides
  - R-Intro: <http://bit.ly/2bjYldT>
  - R-Analytics: <http://bit.ly/2boe4Cn>
  - R-HPC: <http://bit.ly/2b0BMPS>

# Schedule

- Introduction to R - 9:15 to 10:15
- Break
- R Analytics - 10:30 to 11:30
- Lunch
- R for HPC - 1-2:00

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# Introduction to R

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# R-project background

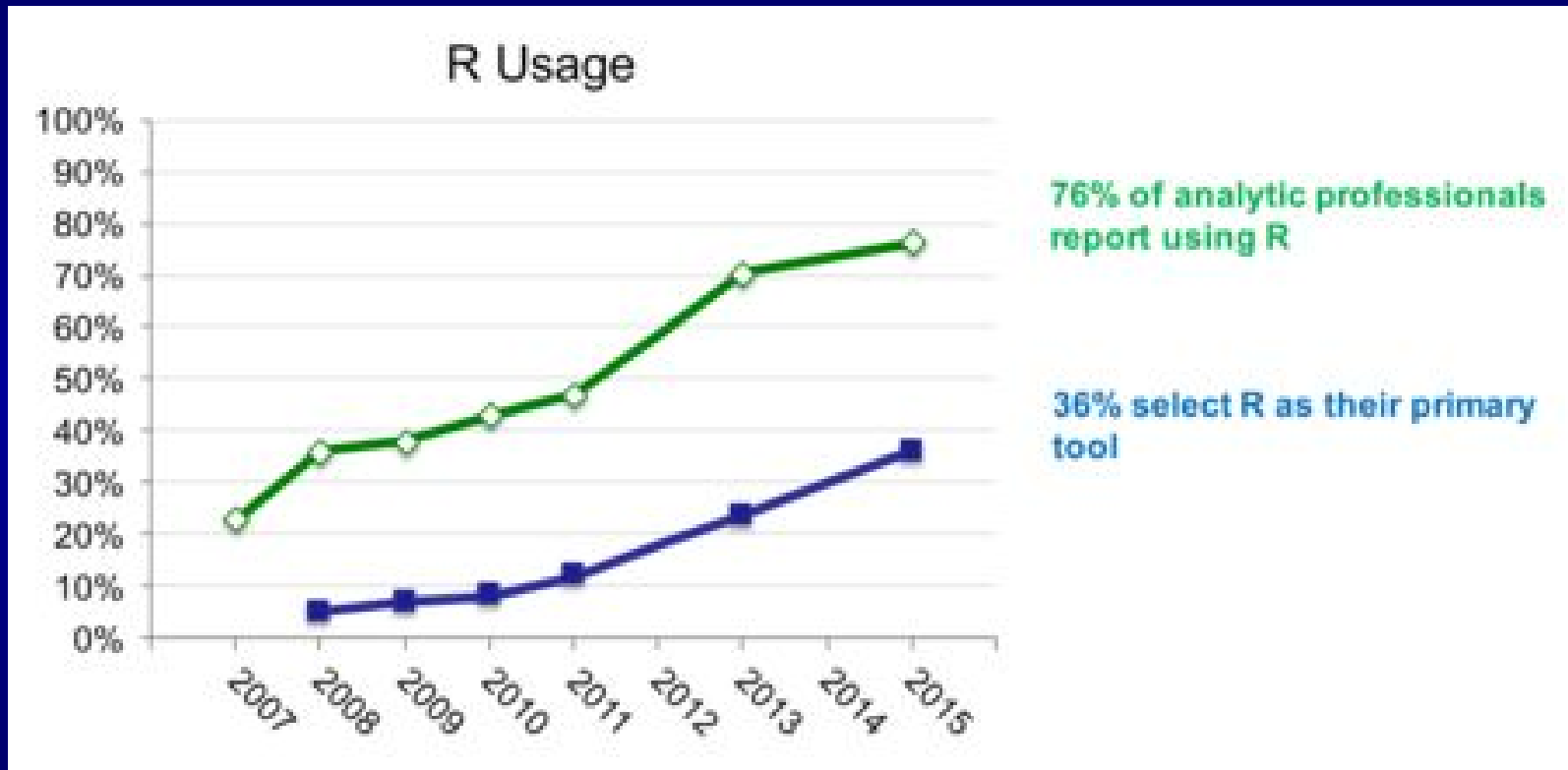
- Origin and History
  - Initially written by Ross Ihaka and Robert Gentleman at Dep. of Statistics of U of Auckland, New Zealand during 1990s.
  - An offspring of S: Bell Labs, interactive Fortran/C
  - International project since 1997/Beta release 200
  - Explosive growth last 10 years
- Open source with GPL license
  - Free to anyone
  - In active development \*
  - <http://www.r-project.org/>

# What R does

R is a programming environment for statistical and data analysis computations.

- Core Package
  - Statistical functions
  - Plotting and graphics
  - Data handling and storage
    - predefined data reader
    - textual, regular expressions
    - hashing
  - Data analysis functions
  - Programming support:
    - loops, branching, subroutines
    - Object Oriented
- Extensive community contributed packages.

# R's Popularity



<http://www.r-bloggers.com/new-surveys-show-continued-popularity-of-r/>

# R command line interface on cluster

```
login1$ R
```

```
R version 2.15.1 (2012-06-22) -- "Roasted Marshmallows"  
Copyright (C) 2012 The R Foundation for Statistical Computing  
ISBN 3-900051-07-0  
Platform: x86_64-unknown-linux-gnu (64-bit)
```

```
R is free software and comes with ABSOLUTELY NO WARRANTY.  
You are welcome to redistribute it under certain conditions.  
Type 'license()' or 'licence()' for distribution details.
```

```
    Natural language support but running in an English locale
```

```
R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.
```

```
Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.
```

```
Type 'q()' to quit R.
```

```
>
```



# RStudio: A better user interface of R

- RStudio is an open source graphical user environment for R users.
  - <https://www.rstudio.com/>
- RStudio allow users to
  - Interactive code development
  - Run R scripts
  - Exploring local file system
  - Viewing data file
  - Viewing graphical output from R
  - ...

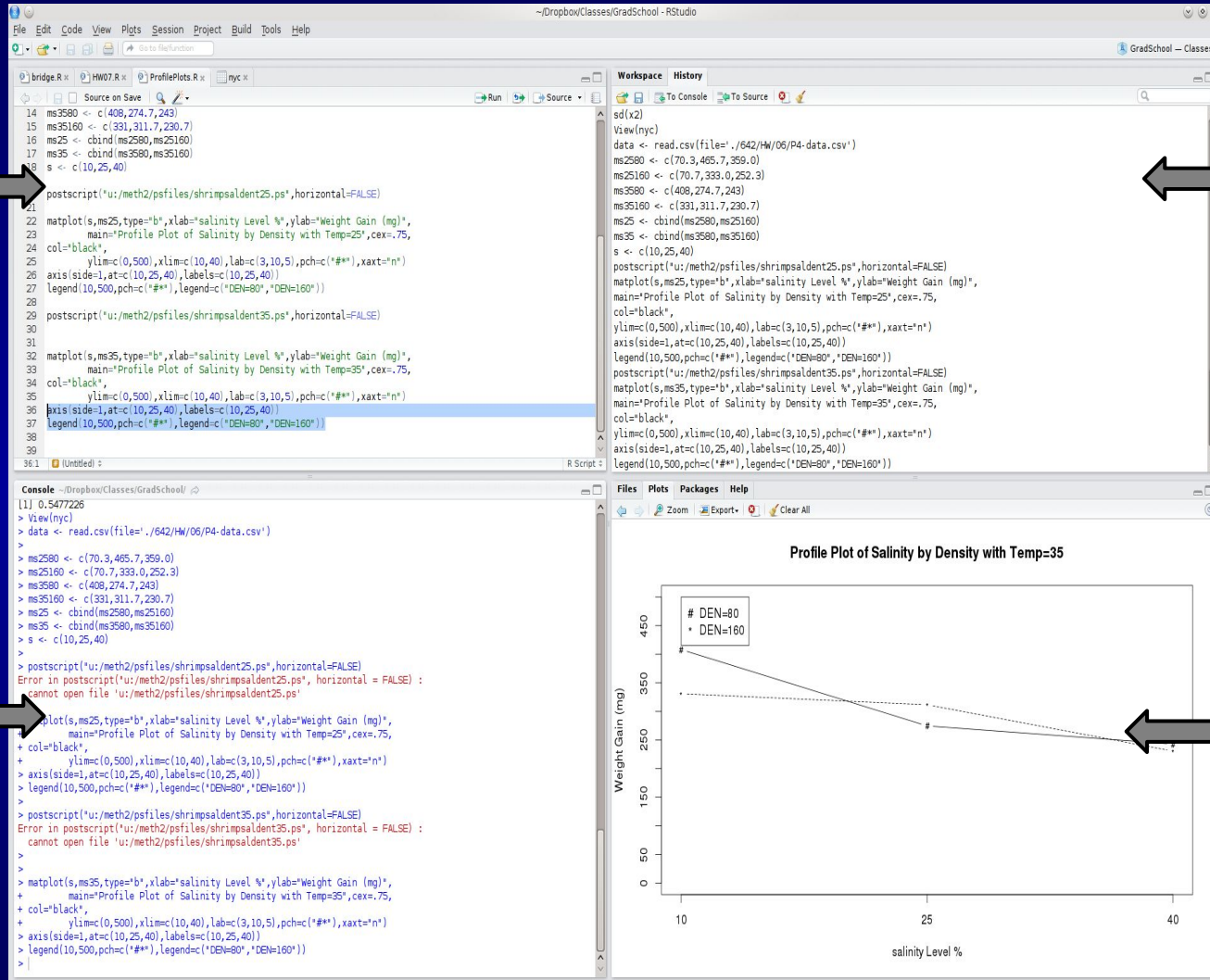
# RStudio GUI

Source Editor +  
Interactive  
highlight+run

Session  
History

Interactive  
Console

Plots  
Management

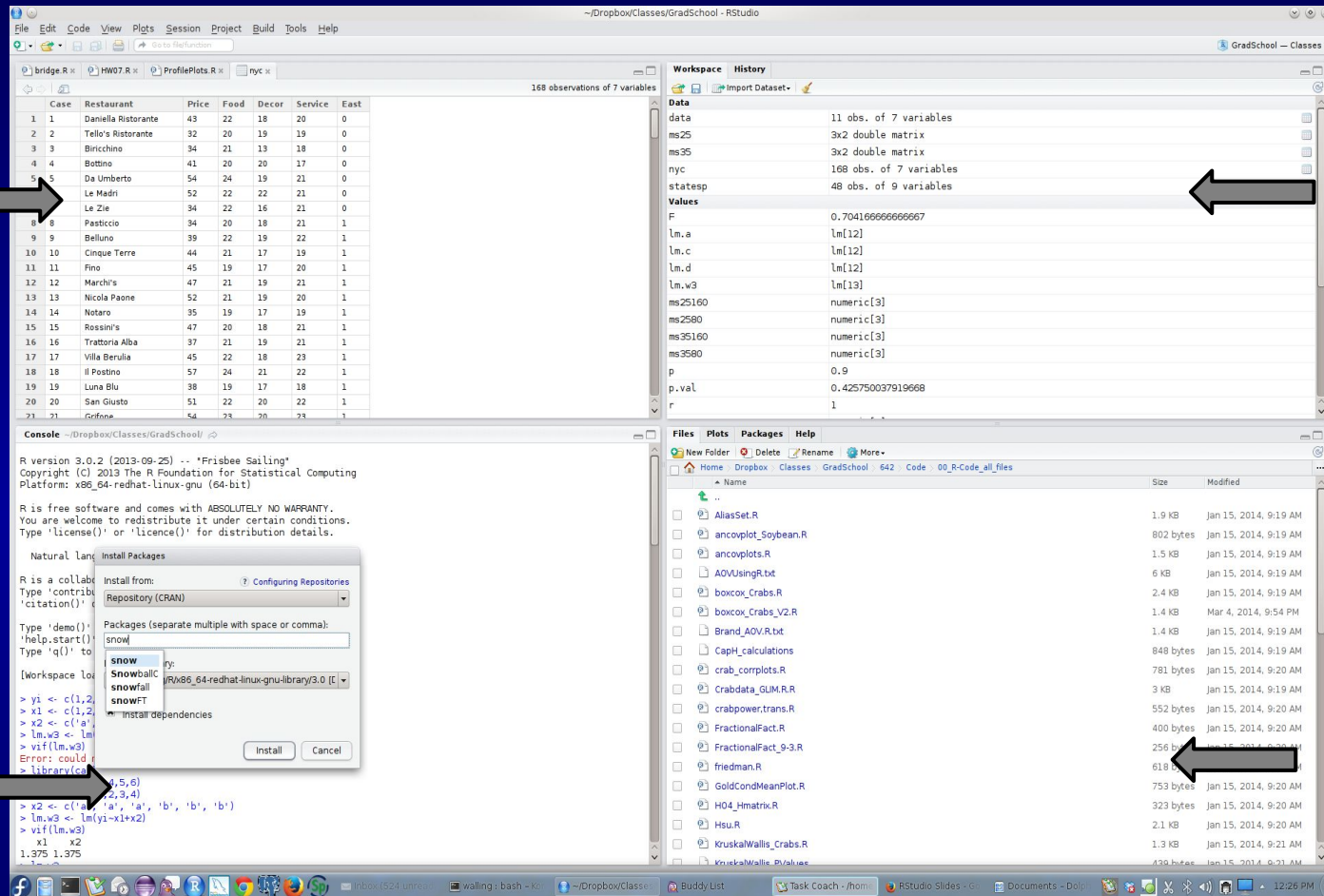


# RStudio GUI

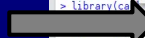
Data Viewer



Variable/Environment Viewer



Package Management



File Management



# RStudio GUI

Project + Source  
Control  
Integration

The screenshot displays the RStudio interface with the following components:

- Top Panel:** Menu bar (File, Edit, Code, View, Plots, Session, Project, Build, Tools, Help) and toolbar.
- Left Panel:** File explorer showing a project named 'GradSchool' with a file 'bridge.R'. A 'Create Project' dialog box is open, offering options: 'New Project' (Start a project in a new directory), 'Existing Directory' (Associate a project with an existing working directory), and 'Version Control' (Checkout a project from a version control repository).
- Center Panel:** A data frame with 168 observations of 7 variables. The columns are Case, Restaurant, Price, Food, Decor, Service, and East. The data includes restaurant names like 'Danieli', 'Tello's', 'Bircchi', etc.
- Right Panel:** Workspace and History panes. The Workspace pane shows variables like 'data', 'ms25', 'ms35', 'nyc', 'statesp', and 'F'. The History pane shows the execution of 'F'.
- Bottom Panel:** Console and Help panes. The Console shows the execution of R code, including a legend, a plot, and the installation of the 'parallel' package. The Help pane displays the documentation for 'Parallel Versions of lapply and mapply using Forking', including a description, usage, and arguments.

Annotations:

- An arrow points from the 'Project + Source Control Integration' text to the 'Create Project' dialog box.
- An arrow points from the 'Interactive Help' text to the 'Parallel Versions of lapply and mapply using Forking' documentation page.

Interactive Help

Interactive Help

# Basic Syntax

# Math Operations

- R as a calculator
  - +, -, /, \*, ^, log, exp, ...

```
> (17*0.35) ^ (1/3)
[1] 1.812059
> log2(128)
[1] 7
> exp(1)
[1] 2.718282
> 3^-1
[1] 0.3333333
```

# Variables

- Numeric

```
> a=49  
> a  
[1] 49
```

- Character String

```
> b="this is a string"  
> b  
[1] "this is a string"
```

- Logical

```
> c=(1+1==3)  
> c  
[1] FALSE
```

# Assigning Values to Variables

- “<-” or “=”

```
> a=4
> a
[1] 4
> a<-40
> a
[1] 40
```

```
> a=c(1, 2, 4, 7, 9)
> a
[1] 1 2 4 7 9
```

- Assign multiple values
  - Combine, c()
  - Stdin, scan()
  - Series, seq()

```
> a=scan()
1: 9
2: 7
3: 4
4: 2
5: 1
6:
Read 5 items
> a
[1] 9 7 4 2 1
```

```
> a=(1:6)
> a
[1] 1 2 3 4 5 6
```

```
> a=seq(1, 6, 0.5)
> a
[1] 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0
```



# NA: Missing Value

- Variables of each data type (numeric, character, logical) can also take the value NA: not available.
  - NA is not the same as 0
  - NA is not the same as ""
  - NA is not the same as FALSE
- Any operations (calculations, comparisons) that involve NA may or may not produce NA:

```
> NA
[1] NA
> 1+NA
[1] NA
> log(NA)
[1] NA
```

```
> NA | TRUE
[1] TRUE
> NA | FALSE
[1] NA
> NA & TRUE
[1] NA
> NA & FALSE
[1] FALSE
```

```
> max(c(1,2,3, NA))
[1] NA
> max(c(1,2,3,NA), na.rm=T)
[1] 3
```

# Basic Data Structure

- Vector
  - an ordered collection of data of the same type
  - a single number is the special case of a vector with 1 element.
  - Usually accessed by index

```
> # Vectors
> a = c(1,2,3)
> a
[1] 1 2 3
> a[2]
[1] 2
> a*2
[1] 2 4 6
> max(a)
[1] 3
> sum(a)
[1] 6
```

# Basic Data Structure

- Matrix
  - Rows, Columns
  - Single data type
  - Linear algebra computations

```
> A = matrix(c(1,2,3,4,5,6,7,8,9), nrow=3)
> A
      [,1] [,2] [,3]
[1,]    1    4    7
[2,]    2    5    8
[3,]    3    6    9
> A[2,]
[1] 2 5 8
> x = c(1,2,3)
> A * x
      [,1] [,2] [,3]
[1,]    1    4    7
[2,]    4   10   16
[3,]    9   18   27
> A %*% x
      [,1]
[1,]   30
[2,]   36
[3,]   42
```

# Basic Data Structure

- List
  - an ordered collection of data of arbitrary types.
  - name-value pair
  - Accessible by name

```
> doe = list(name="john", age=28, married=F)
> doe$name
[1] "john"
> doe$age
[1] 28
> doe$married
[1] FALSE
> doe[1]
$name
[1] "john"
```

# Dataframes

- R handles data in objects known as **dataframes**;
  - rows: data items;
  - columns: values of the different attributes
    - Values in each column should be from the same type.

	Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Silwood.Bottom	5.1	2	Arable	5.2	FALSE	7
Gunness.Thicket	3.8	0	Scrub	4.2	FALSE	6
Oak.Mead	3.1	2	Grassland	3.9	FALSE	2
North.Gravel	3.3	1	Grassland	4.1	FALSE	1
South.Gravel	3.7	2	Grassland	4.0	FALSE	2
Pond.Field	4.1	0	Meadow	5.0	TRUE	6
Water.Meadow	3.9	0	Meadow	4.9	TRUE	8
Pound.Hill	4.4	2	Arable	4.5	FALSE	5

# Built In Data Sets

- R provides many pre-installed data sets
- `data()`
- `data(mtcars)`

mtcars {datasets}

R Documentation

## Motor Trend Car Road Tests

### Description

The data was extracted from the 1974 *Motor Trend* US magazine, and comprises fuel consumption and 10 aspects of automobile design and performance for 32 automobiles (1973–74 models).

### Usage

```
mtcars
```

### Format

A data frame with 32 observations on 11 variables.

```
[, 1] mpg Miles/(US) gallon  
[, 2] cyl Number of cylinders  
[, 3] disp Displacement (cu.in.)  
[, 4] hp Gross horsepower  
[, 5] drat Rear axle ratio  
[, 6] wt Weight (1000 lbs)  
[, 7] qsec 1/4 mile time  
[, 8] vs V/S  
[, 9] am Transmission (0 = automatic, 1 = manual)  
[,10] gear Number of forward gears  
[,11] carb Number of carburetors
```

# Read Dataframes From File

- `read.table()`

the first column contains data label

```
> worms<-read.table("worms.txt",header=T,row.names=1)
```

path: in double quotes

the first row **contains** the variables names

- Read tab-delimited file directly.
  - Variable name in header row cannot have space.
- To see the content of the dataframes (object) just type its name:  
> `worms`

# Selecting Data from Dataframes

- Subscripts within square brackets
  - `[,]` means “all the rows” and
  - `[,1]` means “all the columns”
- To select the first three column of the dataframe

```
> worms[,1:3]
```

	Area	Slope	Vegetation
Silwood.Bottom	5.1	2	Arable
Gunness.Thicket	3.8	0	Scrub
Oak.Mead	3.1	2	Grassland
North.Gravel	3.3	1	Grassland
South.Gravel	3.7	2	Grassland
Pond.Field	4.1	0	Meadow
Water.Meadow	3.9	0	Meadow
Pound.Hill	4.4	2	Arable



# Selecting Data from Dataframes

- `names()`
  - Get a list of variables attached to the input name

```
> names(worms)
[1] "Area"          "Slope"          "Vegetation"
[4] "Soil.pH"       "Damp"           "Worm.density"
```

- `attach()`
  - Make the variables accessible by name:  
`> attach(worms)`

# Selecting Data from Dataframes

- Using logic expression while selecting:

	Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Silwood.Bottom	5.1	2	Arable	5.2	FALSE	7
Gunness.Thicket	3.8	0	Scrub	4.2	FALSE	6
Oak.Mead	3.1	2	Grassland	3.9	FALSE	2
North.Gravel	3.3	1	Grassland	4.1	FALSE	1
South.Gravel	3.7	2	Grassland	4.0	FALSE	2
Pond.Field	4.1	0	Meadow	5.0	TRUE	6
Water.Meadow	3.9	0	Meadow	4.9	TRUE	8
Pound.Hill	4.4	2	Arable	4.5	FALSE	5

```
> worms[Area>4&Slope<1,]
```

	Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Pond.Field	4.1	0	Meadow	5	TRUE	6

# Selecting Data From a Dataframe

## More examples:

```
> worms[Damp,]
```

	Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Pond.Field	4.1	0	Meadow	5.0	TRUE	6
Water.Meadow	3.9	0	Meadow	4.9	TRUE	8

**subset rows by a  
logical vector**

```
> worms$Vegetation
```

```
[1] Arable   Scrub    Grassland Grassland Grassland Meadow  Meadow  
[8] Arable  
Levels: Arable Grassland Meadow Scrub
```

**subset a column**

```
> worms$Vegetation=="Grassland"
```

```
[1] FALSE FALSE TRUE TRUE TRUE FALSE FALSE FALSE
```

**comparison resulting  
in logical vector**

```
> worms[ worms$Vegetation=="Grassland",]
```

	Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Oak.Mead	3.1	2	Grassland	3.9	FALSE	2
North.Gravel	3.3	1	Grassland	4.1	FALSE	1
South.Gravel	3.7	2	Grassland	4.0	FALSE	2

**subset the  
selected rows**

# Sorting Data in Data frames

- `order()`

State the Area for sorting order

State columns to be sorted


```
> worms[order(worms[,1]),1:6]
```

	Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Oak.Mead	3.1	2	Grassland	3.9	FALSE	2
North.Gravel	3.3	1	Grassland	4.1	FALSE	1
South.Gravel	3.7	2	Grassland	4.0	FALSE	2
Gunness.Thicket	3.8	0	Scrub	4.2	FALSE	6
Water.Meadow	3.9	0	Meadow	4.9	TRUE	8
Pond.Field	4.1	0	Meadow	5.0	TRUE	6
Pound.Hill	4.4	2	Arable	4.5	FALSE	5
Silwood.Bottom	5.1	2	Arable	5.2	FALSE	7

# Sorting Data in Dataframes

- More on sorting selected

sorted in descending order



```
> worms[rev(order(worms[,4])),c(4,6)]
```

	Soil.pH	Worm.density
Silwood.Bottom	5.2	7
Pond.Field	5.0	6
Water.Meadow	4.9	8
Pound.Hill	4.5	5
Gunness.Thicket	4.2	6
North.Gravel	4.1	1
South.Gravel	4.0	2
Oak.Mead	3.9	2

# str()

- str() provides details on a particular data structure.

```
> str(iris)
'data.frame':  150 obs. of  5 variables:
 $ Sepal.Length: num  5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
 $ Sepal.Width : num  3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
 $ Petal.Length: num  1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
 $ Petal.Width : num  0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
 $ Species      : Factor w/ 3 levels "setosa","versicolor",...: 1 1 1 1 1 1 1 1 1 1 ...
```

# Flow Control

- If ... else

```
if (logical expression) {  
    statements  
} else {  
    alternative statements  
}
```

- loops

\* else branch is optional

```
for(i in 1:10) {  
    print(i*i)  
}
```

```
i=1  
while(i<=10) {  
    print(i*i)  
    i=i+sqrt(i)  
}
```

# Flow Control

- `apply (arr, margin, fct )`
  - Applies the function `fct` along some dimensions of the vector/matrix `arr`, according to `margin`, and returns a vector or array of the appropriate size.

```
> m
      Soil.pH Worm.density
Silwood.Bottom      5.2         7
Pond.Field          5.0         6
Water.Meadow        4.9         8
Pound.Hill          4.5         5
Gunness.Thicket     4.2         6
North.Gravel        4.1         1
South.Gravel        4.0         2
Oak.Mead            3.9         2

> apply(m, 1, sum)
      Silwood.Bottom      Pond.Field      Water.Meadow      Pound.Hill      Gunness.Thicket
           12.2           11.0           12.9             9.5             10.2
      North.Gravel      South.Gravel      Oak.Mead
           5.1           6.0           5.9

> apply(m, 2, sum)
      Soil.pH Worm.density
           35.8           37.0
```



# Flow Control

- **lapply** (list, fct) and **sapply** (list, fct)
  - To each element of the list `li`, the function `fct` is applied. The result is a list whose elements are the individual `fct` results.
  - **Sapply**, converting results into a vector or array of appropriate size

```
> fct = function(x) { return(c(x, x*x, x*x*x)) }  
> sapply(1:5, fct)  
      [,1] [,2] [,3] [,4] [,5]  
[1,]    1    2    3    4    5  
[2,]    1    4    9   16   25  
[3,]    1    8   27   64  125
```

```
> lapply(1:5, fct)  
[[1]]  
[1] 1 1 1  
  
[[2]]  
[1] 2 4 8  
  
[[3]]  
[1] 3 9 27  
  
[[4]]  
[1] 4 16 64  
  
[[5]]  
[1] 5 25 125
```

# Create Statistical Summary

- Descriptive summary for numerical variables:
  - arithmetic mean;
  - maximum, minimum, median, 25 and 75 percentiles (first and third quartile);
- Levels of categorical variables are counted

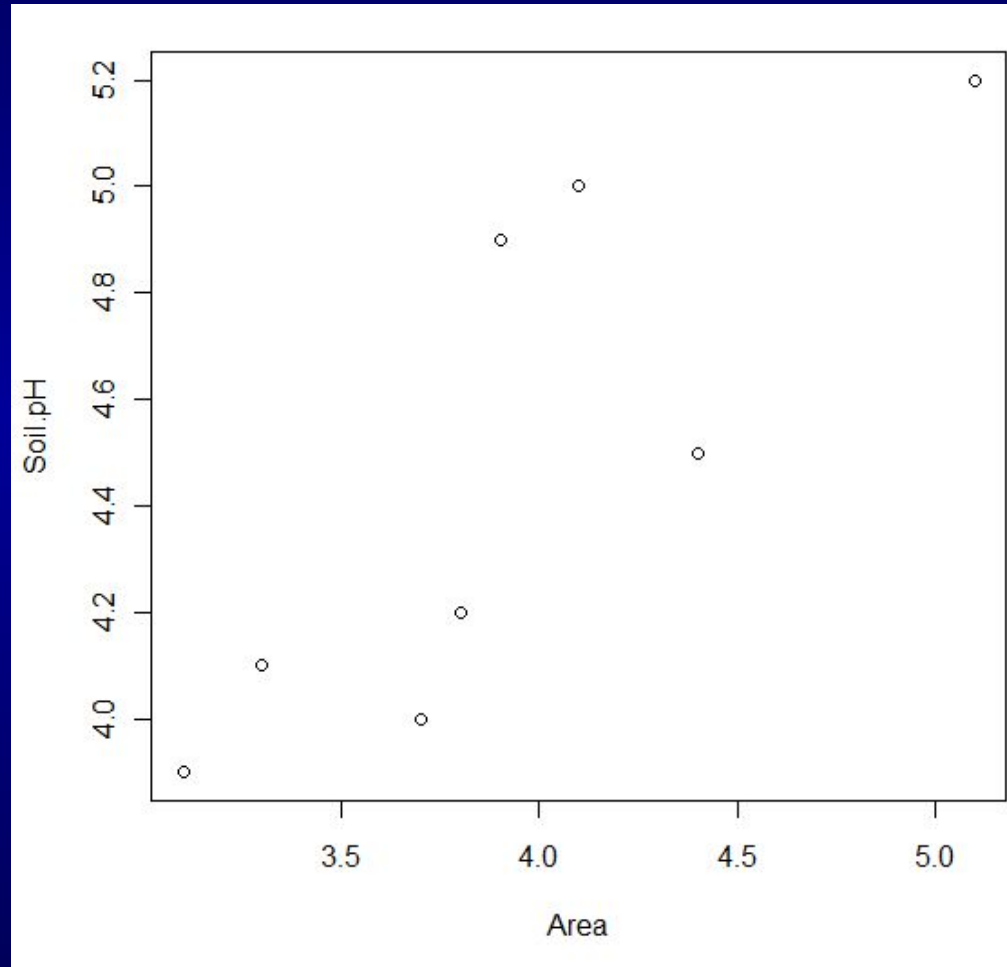
```
> summary(worms)
```

Area	Slope	Vegetation	Soil.pH	Damp	Worm.density
Min. :3.100	Min. :0.000	Arable :2	Min. :3.900	Mode :logical	Min. :1.000
1st Qu.:3.600	1st Qu.:0.000	Grassland:3	1st Qu.:4.075	FALSE:6	1st Qu.:2.000
Median :3.850	Median :1.500	Meadow :2	Median :4.350	TRUE :2	Median :5.500
Mean :3.925	Mean :1.125	Scrub :1	Mean :4.475	NA's :0	Mean :4.625
3rd Qu.:4.175	3rd Qu.:2.000		3rd Qu.:4.925		3rd Qu.:6.250
Max. :5.100	Max. :2.000		Max. :5.200		Max. :8.000

# Create Plots

- `plot(...)`
  - Create scatter plot.

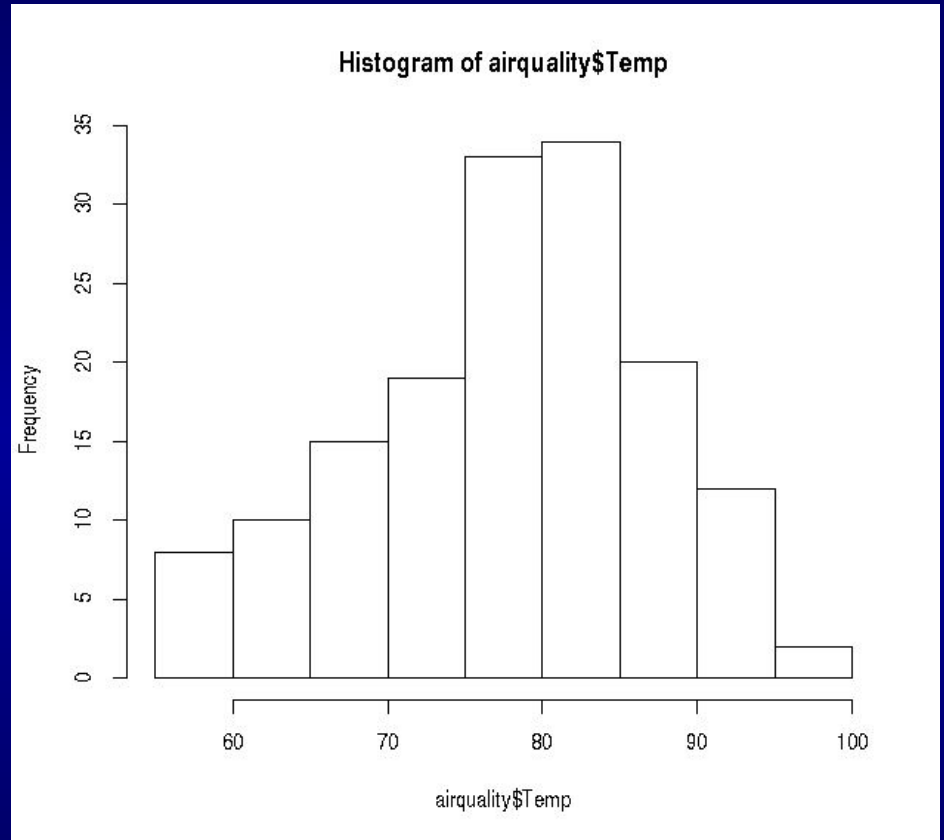
➤ `plot(Area, Soil.pH)`



# Create Plots

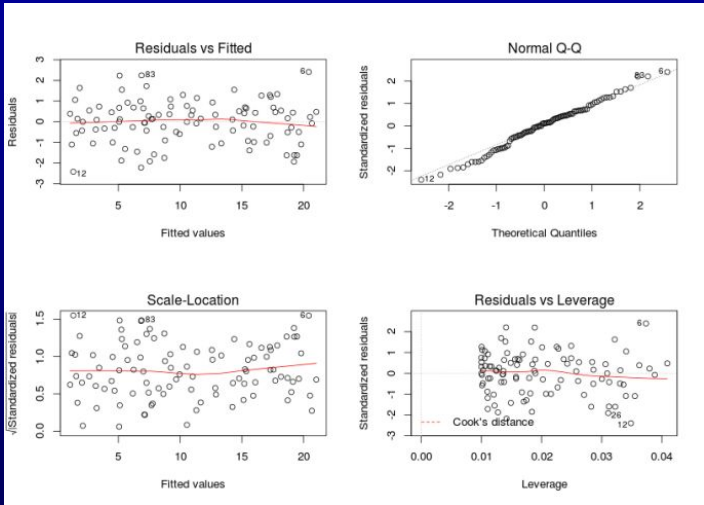
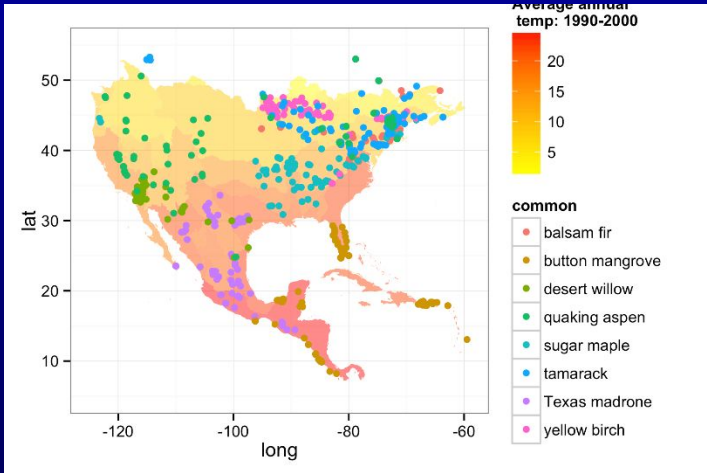
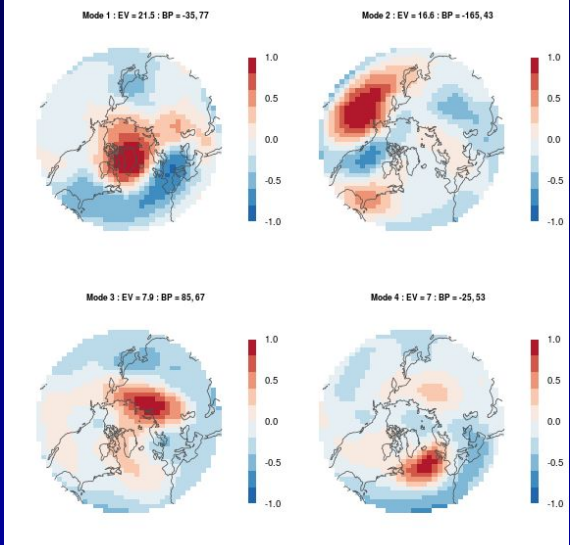
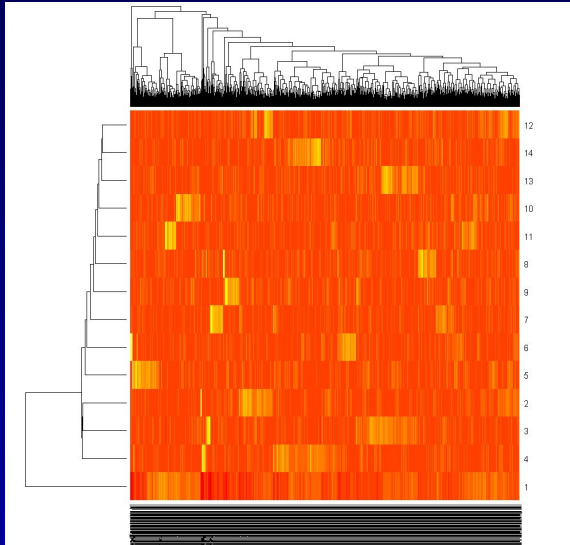
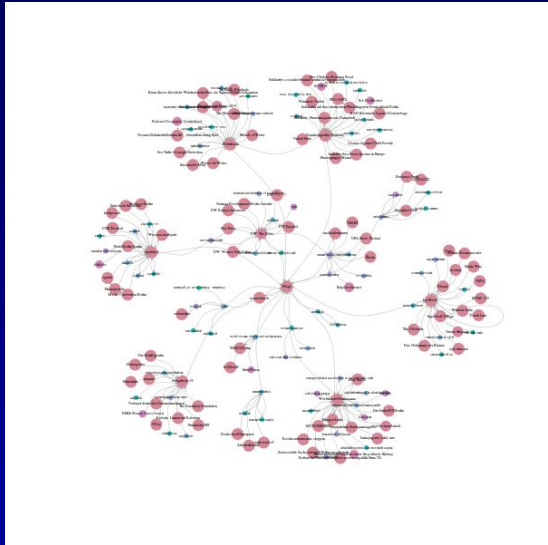
- Histograms: visual frequency distributions

> hist(airquality\$Temp)



# Other Common Plots

- Univariate:
  - histograms,
  - density curves,
  - Boxplots, quantile-quantile plots
- Bivariate:
  - scatter plots with trend lines,
  - side-by-side boxplots
- Several variables:
  - scatter plot matrices, lattice
  - 3-dimensional plots,
  - heatmap



# Getting help

- “?” Or “**help**”

Details about a specific command whose name you know (input arguments, options, algorithm, results):

e.g.

**>? t.test**

or

**>help(t.test)**

```
t.test                package:ctest                R Documentation
Student's t-Test
Description:
  Performs one and two sample t-tests on vectors of data.
Usage:
  t.test(x, y = NULL, alternative = c("two.sided", "less", "greater"),
         mu = 0, paired = FALSE, var.equal = FALSE,
         conf.level = 0.95, ...)
  t.test(formula, data, subset, na.action, ...)
Arguments:
  x: a numeric vector of data values.
  y: an optional numeric vector data values.
alternative: a character string specifying the alternative hypothesis,
  must be one of "two.sided" (default), "greater" or
  "less". You can specify just the initial letter.
mu: a number indicating the true value of the mean (or difference
  in means if you are performing a two sample test).
paired: a logical indicating whether you want a paired t-test.
var.equal: a logical variable indicating whether to treat the two
```

# Importing and exporting data

There are many ways to get data into R and out of R.

Most programs (e.g. Excel), as well as humans, know how to deal with rectangular tables in the form of tab-delimited text files.

```
> x = read.delim("filename.txt")
```

also: read.table, read.csv

```
> write.table(x, file="x.txt", sep="\t")
```



# Saving your work

- **history(Inf)**
  - To review the command lines entered during the sessions
- **savehistory("history.txt")**
  - Save the history of command lines to a text file
- **loadhistory("history.txt")**
  - read it back into R
- **save(list=ls(), file="all.Rdata")**
  - The session as a whole can be saved as a binary file.
- **load("c:\\temp\\ all.Rdata")**
  - Read back saved sessions.

# Additional Libraries and Packages

- Libraries
  - Comes with Package installation (Core or others)
  - `library()` shows a list of current installed
  - library must be loaded before use e.g.
    - `library(rpart)`
- Packages
  - Developed code/libraries outside the core packages
  - Can be downloaded and installed separately
    - `install.packages("name")`
  - There are currently 8,900 packages at <http://cran.r-project.org/web/packages/>
    - E.g. Rweka, interface to Weka.
    - ggplot2: very popular for 'building up' plots

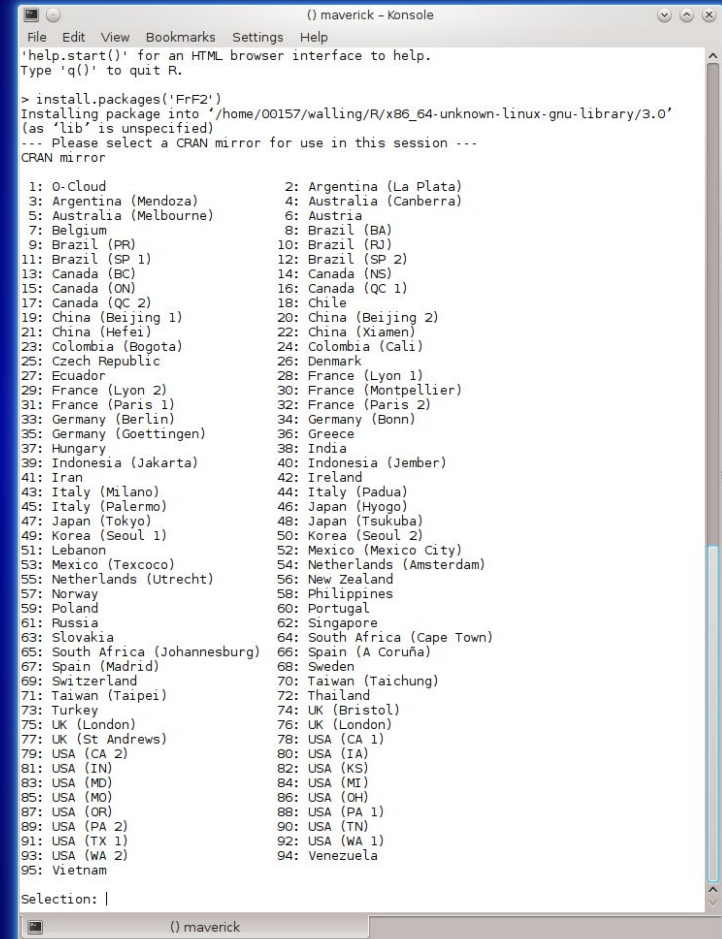
# Installing Packages on TACC Systems

- R handles package dependencies for you.
- Many packages compile C/Fortran.
- In some cases, additional libraries required.
  - *libXXX.so not found.*
  - Submit a consulting ticket.

# Installing Packages on TACC Systems

```
> install.packages("FrF2")
Warning in install.packages("FrF2") :
  'lib =
"/opt/apps/intel14/mvapich2_2_0/Rstats/3.0.3/lib64/R/libr
ary"' is not writable
Would you like to use a personal library instead?
(y/n) y
Would you like to create a personal library
~/R/x86_64-unknown-linux-gnu-library/3.0
to install packages into? (y/n) y
```

```
mpicc -std=gnu99 -fPIC -openmp -mkl=parallel -O3 -xHost
-L/opt/apps/intel/13/composer_xe_2013_sp1.1.106/mkl/lib/in
tel64 -lmkl_rt -shared -fPIC -openmp -mkl=parallel -O3
-xHost
-L/opt/apps/intel/13/composer_xe_2013_sp1.1.106/mkl/lib/in
tel64 -lmkl_rt -o BsMD.so bsmd.o -lmkl_intel_lp64
-lmkl_intel_thread -lmkl_core -liomp5 -lmkl_rt -lifport
-lifcoremt -limf -lsvml -lm -lipgo -lirc -lpthread -lirc_s -ldl
-L/opt/apps/intel14/mvapich2_2_0/Rstats/3.0.3/lib64/R/lib -lR
```



```
() maverick - Konsole
File Edit View Bookmarks Settings Help
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> install.packages('FrF2')
Installing package into '/home/00157/walling/R/x86_64-unknown-linux-gnu-library/3.0'
(as 'lib' is unspecified)
... Please select a CRAN mirror for use in this session ...
CRAN mirror

1: 0-Cloud                2: Argentina (La Plata)
3: Argentina (Mendoza)   4: Australia (Canberra)
5: Australia (Melbourne) 6: Austria
7: Belgium               8: Brazil (BA)
9: Brazil (PR)           10: Brazil (RJ)
11: Brazil (SP 1)        12: Brazil (SP 2)
13: Canada (BC)          14: Canada (NS)
15: Canada (ON)          16: Canada (QC 1)
17: Canada (QC 2)        18: Chile
19: China (Beijing 1)     20: China (Beijing 2)
21: China (Hefei)        22: China (Xiamen)
23: Colombia (Bogota)    24: Colombia (Cali)
25: Czech Republic       26: Denmark
27: Ecuador              28: France (Lyon 1)
29: France (Lyon 2)       30: France (Montpellier)
31: France (Paris 1)      32: France (Paris 2)
33: Germany (Berlin)      34: Germany (Bonn)
35: Germany (Goettingen) 36: Greece
37: Hungary              38: India
39: Indonesia (Jakarta)  40: Indonesia (Jember)
41: Iran                 42: Ireland
43: Italy (Milano)        44: Italy (Padua)
45: Italy (Palermo)       46: Japan (Hyogo)
47: Japan (Tokyo)         48: Japan (Tsukuba)
49: Korea (Seoul 1)       50: Korea (Seoul 2)
51: Lebanon              52: Mexico (Mexico City)
53: Mexico (Texcoco)      54: Netherlands (Amsterdam)
55: Netherlands (Utrecht) 56: New Zealand
57: Norway               58: Philippines
59: Poland               60: Portugal
61: Russia               62: Singapore
63: Slovakia             64: South Africa (Cape Town)
65: South Africa (Johannesburg) 66: Spain (A Coruña)
67: Spain (Madrid)       68: Sweden
69: Switzerland          70: Taiwan (Taichung)
71: Taiwan (Taipei)      72: Thailand
73: Turkey               74: UK (Bristol)
75: UK (London)          76: UK (London)
77: UK (St Andrews)      78: USA (CA 1)
79: USA (CA 2)           80: USA (IA)
81: USA (IN)             82: USA (KS)
83: USA (MD)             84: USA (MI)
85: USA (MO)             86: USA (OH)
87: USA (OR)             88: USA (PA 1)
89: USA (PA 2)           90: USA (TN)
91: USA (TX 1)           92: USA (WA 1)
93: USA (WA 2)           94: Venezuela
95: Vietnam

Selection: |

() maverick
```

# Further references

- R manual:
  - <http://cran.r-project.org/manuals.html>
- Task Views
  - <https://cran.r-project.org/web/views/>
- Community Blogs
  - <http://r-bloggers.com>

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Break till 10:30

