

# **Basic Syntax**

#	Comme
<- or =	Assignm
<<-	Global A
v[1]	First ele
*	Scalar N
% <b>*</b> %	Matrix N
/	Division
%/%	Integer I
%%	Remain

Comments
Assignment
Global Assignment
First element in a vector
Scalar Multiplication
Matrix Multiplication
Division
Integer Division
Remainder

### Example

```
# This is not interpreted
a <- 1; b = 2
a <<- 10 # Not recommended
v[1]
c(1,1)*c(1,1) # 1 1
c(1,1)**%c(1,1) # 2
1/2 # 0.5
1%/%2 # 0
7%%6 # 1
```

# **Vector and Matrix Operations**

### Construction

c()	Concatenate
cbind()	Column Concatenate
rbind()	Row Concatenate
matrix()	Create matrix

v <- c(1,2,3,4) # 1 2 3 4
cbind(v,v) # 2 Columns
rbind(v,v) # 2 Rows
mat <- matrix(v,nrow=2,ncol=2)</pre>

### Selection

v[1]	Select first
<pre>tail(v,1)</pre>	Select last
mat[2,1]	Select row 2, column 1
mat[1,]	Select row 1
mat[,2]	Select column 2
v[c(1,3)]	Select the first and third values
v[-c(1,3)]	Select all but the first and third values
mat[,c(1,2)]	Select columns 1 and 2
mat[,1:5]	Select columns 1 to 5
<pre>mat[,"col"]</pre>	Select column named "col"

### Utility

length()	Length of vector
<pre>dim()</pre>	Dimensions of vector/matrix/dataframe
sort()	Sorts vector
order()	Index to sort vector e.g. $sort(v) == v[order(v)]$
names()	Names of columns



### **Apply**

```
apply(data, axis, fun)
lapply(data, fun)
tapply(data, index, fun)
```

Apply the function fun to data along axis
Apply the function fun to the list or vector data
Apply the function fun to data along the list of factors index

For a great introduction to using apply see this article.

### I/O

```
read.table("filename", sep=",")
read.csv()
fromJSON()
xmlTreeParse()
write.csv()
```

Reads information in from file with a variable delimiter
Read csv file into dataframe
Read ISON formatted file or atrips into a list. Requires RISON

Read JSON formatted file or string into a list - Requires RJSONIO

Read XML formatted file or string into a list - Requires XML

Writes a dataframe or matrix (or tries to convert input to one) and writes to csv

#### **Structures**

```
data.frame(...)
list(name=var)
ts(data, frequency)
```

Takes multiple variables with the same number of rows and creates a dataframe R's implementation of a hash, takes multiple variables or variable tag pairs Creates a regularly spaced time series object

### **Time Series**

### **Time Series Classes**

```
ts(data, frequency)
zoo(data, index)

xts(data, index)
tis()
irts()
timeSeries()
```

From R base, handles regularly spaced time series

Part of the zoo package, handles irregularily spaced data using arbitrary time date classes

Modification to zoo, gives more power to selecting date subsets

Uses POSIXct time stamps

From the package tseries and uses POSIXct time stamps

Uses timeDate time stamps

### **Tests**

The package **tseries** is required for a most of these functions

adf.test

jarque.bera.test
kpss.test
po.test
pp.test
runs.test
terasvirta.test

white.test

Computes the Augmented Dickey-Fuller test for the null that the series has a unit root

Tests the null of normality for the series using the Jarque-Bera test statistics Computes the KPSS test for the null that the series is level or trend stationary Computes the Phillips-Ouliaris test for the null that the series in not cointegrated Computes the Phillips-Perron test for the null that the series has a unit root Computes the runs test for randomness of the binary series

Generically computes Teraesvirta's neural network test for neglected

nonlinearity for the time series

Generically computes the White neural network test for neglected

nonlinearity for the time series

Compute the Box-Pierce or Ljung-Box test statistics for examining the null of independence in a given series



box.test



shapiro.test	
ks.test	
punitroot	

Test for normality

Test for specified distribution

Computes the cumulative probability of MacKinnon's unit root tes statistic

### Decomposition

```
decompose()
filter()
stl()
```

Decompose the series into seasonal, trend and irregular components using moving averages Applies a linear filter to a series

Decomposes the series into seasonal, trend and irregular components using loess methods

#### Models

ar() ma() arima() auto.arima() ets() HoltWinters() forecast(model, n) The package **forecast** is required for some of these functions

Fits an autoregressive model

Fits a simple moving average model

Fits an arima model with specified parameters

Automatically fits an arima model

Fits an exponential smoothing model

Computes Holt-Winters Filtering of a given time series

Forecasts the next n points from the time series model

### Utility

<pre>index()</pre>
<pre>coredata()</pre>
<pre>lag(ts, n)</pre>
<pre>diff(ts, n)</pre>
<pre>acf() or Acf()</pre>
<pre>pacf() or Pacf()</pre>
ndiff()
accuracy()

Returns the index (dates) of the time series

Returns a matrix of data from the time series sans index

Returns the time series shifted n times

Returns the time series differences n times

Returns the autocorrelation function of the time series (Acf() from the forecast package)

Returns the partial autocorrelation function of the time series (Pacf() from the forecast package)

Returns the number of differences needed for a time series to have stationarity

Computes the accuracy of a time series model

### Quandl

The QuandI package enables QuandI API access from within R which makes acquiring and manipulating numerical data as quick and easy as possible. In your first Quandl function call you should specifiy your authtoken (found on Quandl's website after signing up) to avoid certain API call limits.

Quandl is a search engine for numerical data, alowing easy access to financial, social, and demographic data from hundreds of sources.

See www.quandl.com/help/packages/R for more.

Quandl.auth("AUTHETICATION TOKEN") Quand1("QUANDL/CODE") Quandl.search("query")

Call this first to increase your daily limit Download Quandl data for a certain Quandl code as a data frame Search Quandl. Prints first three outputs to screen, returns all in a list.



# **Plotting**

```
plot(ts) R base plot function
title(main, sub, xlab, ylab) Adds labels to the currently open plot
```

Aside from the built in plotting function in R, ggplot2 is a very powerful plotting package. See <a href="http://docs.ggplot2.org/current/">http://docs.ggplot2.org/current/</a> for complete documentation.

```
Creates a ggplot object
ggplot()
aes()
                                                Creates a properly formatted list of variables for use in ggplot
geom_line()
                                                Plots data with a line connecting them
                                                Plots data in the form of box and whiskers plot
geom_boxplot()
xlab()
                                                Edit the x axis label
                                                Edit the y axis label
ylab()
                                                Edit the plot title
ggtitle()
theme()
                                                Modify a large number of options for the plot from grid elements to colors
```

### Plotting example with ggplot2

```
library(Quandl)
library(ggplot2)
data_series <- Quandl("GOOG/NASDAQ_AAPL", start_date="2005-01-01")[,c(1,5)]
my.plot <- ggplot(data=data_series, aes(x=Date, y=Close)) +
geom_line(color="#FAB521") + # Adding a colored line
theme(panel.background = element_rect(fill='#393939'), panel.grid.major.x = element_blank(),
panel.grid.major.y = element_line(colour='white', size=0.1),
panel.grid.minor = element_line(colour='white', size=0.1)) + # modifying background color
# and grid options
xlab("Date") + ylab("Closing Price") + ggtitle("AAPL") # Adding titles</pre>
```

my.plot # Generates the plot

