

Base R

Cheat Sheet

Getting Help	
Accessing the help files	
?mean	Get help of a particular function.
help.search('weighted mean')	Search the help files for a word or phrase.
help(package = 'dplyr')	Find help for a package.

Creating Vectors		For Loop		Programming	
Vector Functions		If Statements		While Loop	
c(2, 4, 6)	2 4 6	Join elements into a vector	for (variable in sequence){ Do something }	while (condition){ Do something }	
2:6	2 3 4 5 6	An integer sequence			
seq(2, 3, by=0.5)	2.0 2.5 3.0	A complex sequence	Example	Example	
rep(1:2, times=3)	1 2 1 2 1 2	Repeat a vector	for (i in 1:4){ j <- i + 10 print(j) }	while (i < 5){ print(i) i <- i + 1 }	
rep(1:2, each=3)	1 1 1 2 2 2	Repeat elements of a vector			
Using Packages		Selecting Vector Elements		Functions	
install.packages('dplyr')		sort(x)	Return x sorted.	function_name <- function(var){ Do something } else { Do something different }	
Download and install a package from CRAN.		rev(x)	Return x reversed.		
library(dplyr)		unique(x)	See counts of values.		
Load the package into the session, making all its functions available to use.			See unique values.		
dplyr::select		Reading and Writing Data		Example	
Use a particular function from a package.		x[4]	The fourth element.	square <- function(x){ Do something } else { Do something different }	
data(iris)		x[-4]	All but the fourth.		
Load a built-in dataset into the environment.		x[2:4]	Elements two to four.		
Working Directory		Example		Also see the readr package.	
getwd()		Input	Output	square <- function(x){ Do something } else { Do something different }	
Find the current working directory (where inputs are found and outputs are sent).		df <- read.csv('file.csv')	write.csv(df, 'file.csv')		
setwd('C://file/path')		df <- read.table('file.txt')	write.table(df, 'file.txt')		
Change the current working directory.					
Named Vectors		Description		Description	
Conditions		a == b	Are equal	read and write a comma separated value file. This is a special case of read.table/write.table.	
		a != b	Not equal		
		a < b	Less than	Read and write a delimited text file.	
		a >= b	Greater than or equal to		
		a <= b	Less than or equal to		
		is.na(a)	Is missing		
		is.null(a)	Is null		

Types

Converting between common data types in R. Can always go from a higher value in the table to a lower value.

<code>as.logical</code>	TRUE, FALSE, TRUE	Boolean values (TRUE or FALSE).
<code>as.numeric</code>	1, 0, 1	Integers or floating point numbers.
<code>as.character</code>	'1', '0', '1'	Character strings. Generally preferred to factors.
<code>as.factor</code>	'1', '0', '1' levels: '1', '0'	Character strings with preset levels. Needed for some statistical models.

Maths Functions

<code>log(x)</code>	Natural log	<code>sum(x)</code>	Sum
<code>exp(x)</code>	Exponential.	<code>mean(x)</code>	Mean.
<code>max(x)</code>	Largest element.	<code>median(x)</code>	Median.
<code>min(x)</code>	Smallest element.	<code>quantile(x)</code>	Percentage quantities.
<code>round(x, n)</code>	Round to n decimal places.	<code>rank(x)</code>	Rank of elements.
<code>signif(x, n)</code>	Round to n significant figures.	<code>var(x)</code>	The variance.
<code>cor(x, y)</code>	Correlation.	<code>sd(x)</code>	The standard deviation.

Variable Assignment

```
> a <- 'apple'
> a
[1] 'apple'
```

The Environment

<code>ls()</code>	List all variables in the environment.
<code>rm(x)</code>	Remove x from the environment.
<code>rm(list = ls())</code>	Remove all variables from the environment.

You can use the **environment panel** in RStudio to browse variables in your environment.

Matrices

`m <- matrix(x, nrow = 3, ncol = 3)`
Create a matrix from x.

<code>t(m)</code>	Transpose
<code>m %*% n</code>	Matrix Multiplication
<code>solve(m, n)</code>	Find x in $m^{-1}x = n$
<code>tolower(x)</code>	Convert to lowercase.
<code>nchar(x)</code>	Number of characters in a string.

Lists

```
l <- list(x = 1:5, y = c('a', 'b'))  
A list is a collection of elements which can be of different types.
```

`l[[1]]`

`l$x`

`l['y']`

Also see the **dplyr** package.
Second element
of l.

New list with
only the first
element.

Element named
x.

New list with
only element
named y.

Data Frames

```
df <- data.frame(x = 1:3, y = c('a', 'b', 'c'))  
A special case of a list where all elements are the same length.
```

List subsetting

x	y
1	a
2	b
3	c

df\$x
df[2]
df[3]

Understanding a data frame
See the full data frame.
View(df)
See the first 6 rows.
head(df)

Strings

Also see the **stringr** package.

`paste(x, y, sep = ' ')`
Join multiple vectors together.

`paste(x, collapse = ' ')`
Join elements of a vector together.

`grep(pattern, replace, x)`
Find regular expression matches in x.

`gsub(pattern, replace, x)`
Replace matches in x with a string.

`toupper(x)`
Convert to uppercase.

`tolower(x)`
Convert to lowercase.

Factors

`factor(x)`
Turn a vector into a factor. Can set the levels of the factor and the order.

`cut(x, breaks = 4)`
Turn a numeric vector into a factor by 'cutting' into sections.

Statistics

`lm(y ~ x, data=df)`
Linear model.

`glm(y ~ x, data=df)`
Generalised linear model.

`summary`
Get more detailed information out a model.

`pairwise.t.test`
Perform a t-test for paired data.

`aov`
Analysis of variance.

`t.test(x, y)`
Test for a difference between means.

`prop.test`
Test for a difference between proportions.

`qqnorm`
Quantile

`qqplot`
Cumulative Distribution Function

`random`
Random Variates

`dnorm`
Density Function

`pnorm`
Quantile

`qnorm`
Cumulative Distribution Function

`rpois`
Random Variates

`dpois`
Density Function

`ppois`
Cumulative Distribution Function

`qpois`
Quantile

`rbinom`
Random Variates

`dbinom`
Density Function

`pbinom`
Cumulative Distribution Function

`qbinom`
Quantile

`runif`
Random Variates

`dunif`
Density Function

`pnunif`
Cumulative Distribution Function

`qunif`
Quantile

Distributions

`nrow(df)`
Number of rows.

`cbind`
Bind columns.

`ncol(df)`
Number of columns.

`rbind`
Bind rows.

`plot(x, y)`
Values of x in order.

`plot(x, y)`
Values of y against x.

`hist(x)`
Histogram of x.

Dates

See the **lubridate** package.