

Getting Help

Accessing the help files

?nean

Get help of a particular function.

hel p. search('weighted nean')

Search the help files for a word or phrase.

hel p(package = 'dpl yr')

Find help for a package.

More about an object

str(iris)

Get a summary of an object's structure.

class(iris)

Find the class an object belongs to.

Using Libraries

install.packages('dplyr')

Download and install a package from CRAN.

library(dplyr)

Load the package into the session, making all its functions available to use.

dpl yr::sel ect

Use a particular function from a package.

data(iris)

Load a built-in dataset into the environment.

Working Directory

get wd()

Find the current working directory (where inputs are found and outputs are sent).

set wd('C://file/path')

Change the current working directory.

Use projects in RStudio to set the working directory to the folder you are working in.

Vectors

Creating Vectors

c(2, 4, 6)	2 4 6	Join elements into a vector
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
rep(1:2, times=3)	121212	Repeat a vector
rep(1:2, each=3)	111222	Repeat elements of a vector

Vector Functions

sort(x)	rev(x)
Return x sorted.	Return x reversed.
table(x)	uni que(x)
See counts of values.	See unique values.

Selecting Vector Elements

By Position

x[4]	The fourth element

All but the for	urth.
	All but the for

x[2:4] Ele	ements two to four
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x[-(2:4)]	All elements except
XL - (2. 4)]	two to four

Elements one and x[c(1, 5)]f ve.

Bv Value

x[x = 10]	are equal to 10.
x[x < 0]	All elements less
X[X < 0]	than zero.

Elements which

x[x % n% Elements in the set c(1, 2, 5)] 1, 2, 5.

Named Vectors

Element with x['apple'] name 'apple'.

Programming

}

For Loop

```
for (variable in sequence) {
   Do something
}
               Example
for (i in 1:4) {
   i < i + 10
```

Do something

while (condition) {

While Loop

```
Example
while (i < 5) {
   print(i)
  i < i + 1
```

If Statements

print(j)

```
if (condition) {
   Do something
} else {
   Do something different
```

Example

```
if (i > 3) {
   pri nt ( 'Yes' )
} else {
   print('No')
```

Functions

```
function name <- function(var) {</pre>
   Do something
   ret urn( new vari abl e)
                 Example
```

```
square \leftarrow function(x) {
   squared < x*x
   return(squared)
```

Reading and Writing Data

Input	Ouput	Description
<pre>df <- read.table('file.txt')</pre>	write.table(df, 'file.txt')	Read and write a delimited text file.
<pre>df <- read.csv('file.csv')</pre>	write.csv(df, 'file.csv')	Read and write a comma separated value file. This is a special case of read table/ write.table.
l oad('file. RData')	<pre>save(df, file = 'file. Rdata')</pre>	Read and write an R data file, a file type special for R.

Conditions	a — b	Are equal	a > b	Greater than	a >= b	Greater than or equal to	is.na(a)	Is missing
	a != b	Not equal	a < b	Less than	a <= b	Less than or equal to	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.

as. I ogi cal	TRUE, FALSE, TRUE	Boolean values (TRUE or FALSE).
as. numeri c	1, 0, 1	Integers or foating point numbers.
as. char act er	' 1' , ' 0' , ' 1'	Character strings. Generally preferred to factors.
as.factor	'1', '0', '1', evels: '1', '0'	Character strings with preset levels. Needed for some statistical models.

Maths Functions

log(x)	Natural log.	sum(x)	Sum.
exp(x)	Exponential.	mean(x)	Mean.
max(x)	Largest element.	median(x)	Median.
min(x)	Smallest element.	quant i l e(x)	Percentage quantiles.
round(x, n)	Round to n decimal places.	rank(x)	Rank of elements.
signif(x, n)	Round to n significant figures.	var(x)	The variance.
cor(x, y)	Correlation.	sd(x)	The standard deviation.

Variable Assignment

> a <- ' appl e' > a [1] 'apple'

The Environment

ls() List all variables in the environment.

rm(x)Remove x from the

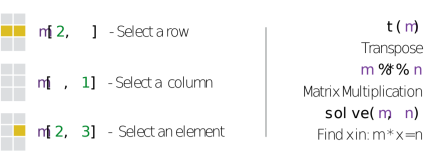
environment.

rm(list = ls())Remove all variables from the environment.

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

Matrixes

 $m \leftarrow matrix(x, nrow = 3, ncol = 3)$ Create a matrix from x



Lists

 $I \leftarrow Iist(x = 1:5, y = c('a', 'b'))$ Alist is collection of elements which can be of different types.

1[[2]]

1[1]

I \$x

[' y']

Second element of I.

New list with only the first element.

Element named

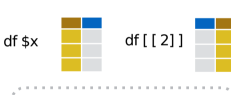
New list with only element named y.

Also see the dplyr library.

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.

X	У
1	а
2	b
3	С



List subsetting

Understanding a data frame See the full data Vi ew(df) frame. See the first 6

rows.

Matrix subsetting

df[, 2]

df [2,]

df [2, 2]



nr ow(df) Number of rows.

head(df)

ncol (df) Number of columns.

dim(df) Number of columns and rows.

cbi nd - Bind columns.



r bi nd - Bind rows.



Strings

grep(pattern, x)

toupper(x)

Also see the **stringr** library.

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

Join elements of a vector together. Find regular expression matches in x

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

Convert to uppercase.

tolower(x) Convert to lowercase.

nchar(x) Number of characters in a string.

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 but 'cutting' into sections.

Statistics

 $Im(x \sim y, data=df)$ Linear model

 $gl m(x \sim y, dat a=df)$ Generalised linear model.

summary Get more detailed information out a model.

t.test(x, y) Preform a t-test for difference between means.

pairwise.t.test Preform a t-test for

paired data.

aov Analysis of variance.

prop. test

Test for a

difference

between

proportions.

Distributions

	Random Variates	Density Function	Cumulative Distribution	Quantile
Normal	r nor m	dnor m	pnor m	qnor m
Poison	r poi s	dpoi s	ppoi s	qpoi s
Binomial	r bi nom	dbi nom	pbi nom	qbi nom
Uniform	r uni f	duni f	puni f	quni f

Plotting

Also see the ggplot2 library.



pl ot (x) Values of xin order.



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



hist(x)Histogram of

Dates

See the **lubridate** library.