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.

More about an object

str(iris)

Get a summary of an object's structure.

class(iris)

Find the class an object belongs to.

Using Packages

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.

dplyr::select

Use a particular function from a package.

data(iris)

Load a built-in dataset into the environment.

Working Directory

getwd()

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

setwd('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) | unique(x) |

Selecting Vector Elements

By Position

| x[4] | The fourth element. |
|------|---------------------|
| | |

| x[2:4] Elements two to fou |
|----------------------------|
| |

| x[-(<mark>2:4</mark>)] | All elements except | |
|--------------------------|---------------------|--|
| | two to four. | |

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

By Value

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

Flements which

Elements in the set

1, 2, 5.

x[x %in%

c(1, 2, 5)

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

Named Vectors

Programming

For Loop

```
for (variable in sequence){
  Do something
              Example
for (i in 1:4){
```

```
j <- i + 10
print(j)
```

While Loop

```
while (condition){
  Do something
}
```

Example

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

If Statements

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

Example

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

Functions

```
function_name <- function(var){</pre>
   Do something
   return(new_variable)
```

Example

```
square <- function(x){</pre>
   squared <- x*x
   return(squared)
```

Reading and Writing Data

Also see the **readr** package.

| Input | Ouput | Description |
|--|--|--|
| <pre>df <- read.table('file.txt')</pre> | <pre>write.table(df, 'file.txt')</pre> | 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. |
| <pre>load('file.RData')</pre> | <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.logical | TRUE, FALSE, TRUE | Boolean values (TRUE or FALSE). |
|--------------|------------------------------------|---|
| as.numeric | 1, 0, 1 | Integers or floating point numbers. |
| as.character | 11, '0', '1' | Character strings. Generally preferred to factors. |
| as.factor | '1', '0', '1', levels: '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. | quantile(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 <- 'apple' > a [1] 'apple'

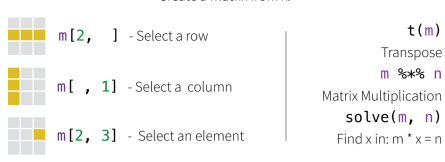
The Environment

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.

Matrices

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



Lists

 $l \leftarrow list(x = 1:5, y = c('a', 'b'))$

A list is a collection of elements which can be of different types.

1[[2]] 1[1] l['v'] l\$x New list with New list with Second element Element named only the first only element of l. element. named y.

Also see the dplyr package.

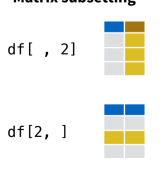
Data Frames

List subsetting

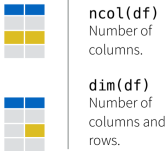
 $df \leftarrow data.frame(x = 1:3, y = c('a', 'b', 'c'))$ A special case of a list where all elements are the same length.

| х | у | |
|------------|---|----|
| 1 | а | df |
| 2 | b | * |
| 3 | С | |
| Matrix sub | | |

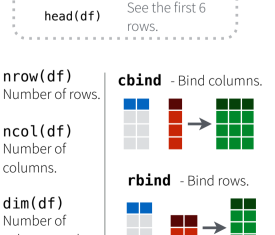
df[[2]] Understanding a data frame See the full data View(df) frame. head(df)



df[2, 2]



nrow(df)



Strings

paste(x, y, sep = ' ')

paste(x, collapse = ' ')

grep(pattern, x)

gsub(pattern, replace, x)

toupper(x)

Join multiple vectors together.

Join elements of a vector together.

Also see the **stringr** package.

Find regular expression matches in 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 by 'cutting' into sections.

Statistics

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

 $glm(y \sim x, data=df)$ Generalised linear model.

summary

Get more detailed information out a model.

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

between proportions.

pairwise.t.test

Perform a t-test for paired data.

aov Analysis of variance.

prop.test

Test for a

difference

Distributions

| | Random Variates | Density Function | Cumulative Distribution | Quantile |
|----------|--------------------|---------------------|----------------------------|----------|
| Normal | rnorm | dnorm | pnorm | qnorm |
| Poisson | rpois | dpois | ppois | qpois |
| Binomial | rbinom | dbinom | pbinom | qbinom |
| Uniform | runif | dunif | punif | qunif |

Plotting

Also see the ggplot2 package.



plot(x) Values of x in order.



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



hist(x)Histogram of

Dates

See the **lubridate** package.