### Cheat Sheet Base R

## **Getting Help**

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.

### 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 ts 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 nputs 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.

## Creating Vectors

Vectors

c(2, 4, 6)	2 4 6	Join elements into a vector
2:6	23456	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

## **lector Functions**

### Return x reversed. rev(x) See counts of values. Return x sorted. table(x)sort(x)

See unique values. unique(x)

# Selecting Vector Elements

By Position

The fourth element. x[4]

print('Yes')

else {

if (i > 3){

print('No')

All but the fourth. x[-4] Elements two to four. x[2:4]

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

Elements one and five.

x[c(1, 5)]

By Value

Elements in the set 1, 2, 5. All elements less Elements which are equal to 10. than zero. x[x %in% c(1, 2, 5)] x[x == 10]x[x < 0]

Named Vectors

Element with name 'apple'.

x['apple']

Programming

While Loop

while (condition){

Do something

for (variable in sequence){ Do something

Example

Example

while (i < 5)print(i)

for (i in 1:4){ print(j)

## **Functions**

If Statements

if (condition){ Do something

function\_name <- function(var){</pre> Example return(new\_variable) Do something

Do something different

} else {

Example

square <- function(x){ return(squared) squared <- x\*x

# Reading and Writing Data

# Also see the **readr** package.

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

	- 11	
Greater than or equal to	Less than or equal to	
Q	q	
a V II	II V	
Ф	a N	
a > b Greater than	Less than	
q	р	
٨	a < b	
Ф	Ф	
Are equal	Not equal	
q	q	
	<u>II.</u>	
ď	Ф	
litions		

llnu si

is.null(a) is.na(a)

### ypes

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 FALS
as.numeric	1, 0, 1	Integers or floating point numbers.
as.character	1, '0', '1'	Character strings. Generally preferred to factors.
as.factor	'1', '0', '1', levels: '1', '0'	Character strings with prese 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 element
signif(x, n)	Round to n significant figures.	var(x)	The variance.
cor(x, y)	Correlation.	sd(x)	The standard

# Variable Assignment

'apple'		apple'
V		ap
ø	σ	[1]
٨	٨	$\subseteq$

# **The Environment**

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

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

df[2, 2]

Also see the stringr package.

Find regular expression matches in x.

Replace matches in x with a string.

×

gsub(pattern, replace,

□ %\*% □

ultiplication

ve(m, n)

Transpose

t(m)

toupper(x)tolower(x)

Convert to uppercase. Convert to lowercase.

Join elements of a vector together.

paste(x, collapse = ' ')

grep(pattern, x)

paste(x, y, sep = ' ')

Join multiple vectors together.

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

	Matrix Mu	Solv Eind x
] - Select a row	1] - Selecta column	3] - Select an element
m[2,	m[, 1]	m[2, 3]

SE)

### Lists

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

Turn a numeric vector into a

Turn a vector into a factor. Can

factor(x)

set the levels of the factor and

the order.

factor by 'cutting' into

sections.

Statistics

cut(x, breaks = 4)

Number of characters in a string.

nchar(x)

in: m \* x = n

Factors

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

### Also see the dplyr package.

į.

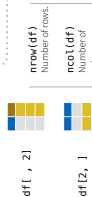
## Data Frames

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

List subsetting

	df\$x	5	>	<u>د</u>
>	О	q	U	setting
×	1	2	т	Matrix subsetting

### See the full data Inderstanding a data frame See the first 6 df[[2]] frame. head(df) /iew(df)



cbind - Bind columns.

rows.

ncol(df) Number of	columns.	dim(df) Number of	columns and	rows.

	SWS.
<b>1</b>	Bind rows.
	- 1
	rbind

df[2, ]

<b>rbind</b> - Bind ra	<b>1</b>
	7



### prop.test Test for a difference between t.test(x, y)

difference between Perform a t-test for means.

 $glm(y \sim x, data=df)$ 

Generalised linear model.

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

Linear model.

proportions.

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

Get more detailed information

out a model. summary

Analysis of

aov

variance.

## **Distributions**

	Random Variates	Density Function	Cumulative Distribution	Quantile
Normal	mnonn	dnorm	muoud	duorm
Poisson	rpois	dpois	ppois	qpois
Binomial	rbinom	dbinom	pbinom	qbinom
Uniform	runif	dunif	punif	qunif



### plot(x, y) Values of x

plot(x)
Values of x in

order.

Histogram of hist(x)against y.

Dates

See the **lubridate** package.