# 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 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.

dplyr::select

Use a particular function from a package.

**data(iris)** Load a build-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)	246	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)	1 2 1 2 1 2 Repeat a vector			
rep(1:2, each=3)	1 1 1 2 2 2 Repeat elements of a vector			
Vecto	or Function	s		
sort(x)rev(x)Return x sorted.Return x reversed.table(x)unique(x)See counts of values.See unique values.				
Selecting Vector Elements				
By	/ Position			
<b>x[4]</b> The fourth element.				
<b>x</b> [-4] All but the fourth.				
x[2:4]	Elements two to four.			
x[-(2:4)]	All elements except two to four.			
x[c( <mark>1, 5</mark> )]	Elements one and five.			
B	y Value			
x[x == 10]	<b>x</b> [ <b>x</b> == <b>10</b> ] Elements which are equal to 10.			
x[x < 0]	All elements less than zero.			
x[x %in% c(1, 2, 5)]	Elements 1, 2	s in the set 2, 5.		
Nan	ned Vectors			
<b>x['apple']</b> Element with name 'apple'.				

	Pro	gram	imin	g					
For Loop						Wh	ile Lo	ор	
for (variable in sequen	ce){		whil	.e (c	ondit	ion)	{		
Do something			D	0 50	nethi	ng			
}			}						
Example						E	xample	9	
for (i in 1:4){			whil	e (i	< 5)	{			
j <- i + 10				rint					
print(j)			i	<- :	+ 1				
}		- 1	}						
If Statemer	nts					Fu	nctio	าร	
if (condition){			func	tion	_name	<-	funct	ion(var){	
<pre>Do something } else {</pre>			D	)o so	nethi	ng			
<pre>Do something differen }</pre>	nt		r  }	retur	n(new	ı_vai	riable	)	
Example			1			E	xample	9	
if (i > 3){			squa	re <	- fun		on(x){		
<pre>print('Yes') }</pre>			S	quar	ed <-	X*X	ς		
<pre>} else {     print('No')</pre>			r	etur	n(squ	arec	])		
}			}						
	Reading a	and V	Vriti	ng I	Data				
Input	Ouput						Descript	ion	
<pre>df &lt;- read.table('file.</pre>	txt') write.	table	(df,	'file	.txt	<b>'</b> )	Read ar	nd write a deli file.	mited text
df <- read.csv('file.c	sv') write	e.csv(d	df, '·	file.	csv'	)	separa	l and write a d ted value file al case of rea write.table	. This is a d.table/
<pre>load('file.RData')</pre>	save(df	, file	e = '·	file.	Rdata	a')		nd write an R e type special	
a == b Are	equal a > b	Graat	er than	2 ~	= b	Grea	ater than	is.na(a)	Is missing

#### 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	'1', '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.	<pre>median(x)</pre>	Median.
min(×)	Smallest element.	<pre>quantile(x)</pre>	Percentage quantiles.
round(x, n)	Round to n decimal places.	rank(x)	Rank of elements.
<pre>sig.fig(x, n)</pre>	Round to n significant figures.	var(x)	The variance.
cor(x, y)	Correlation.	sd(x)	The standard deviation.

### Variable Assignment

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

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

Matrixes				
<pre>m &lt;- matrix(x, nrow = 3, Create a matrix from &gt;</pre>				
<b>m[2,</b> ] - Select a row	t(m) Transpose			
m[, 1] - Select a column	m %∗% n Matrix Multiplication			
m[2, 3] - Select an element	<b>solve(m, n)</b> Find x in: m * x = n			

### Lists

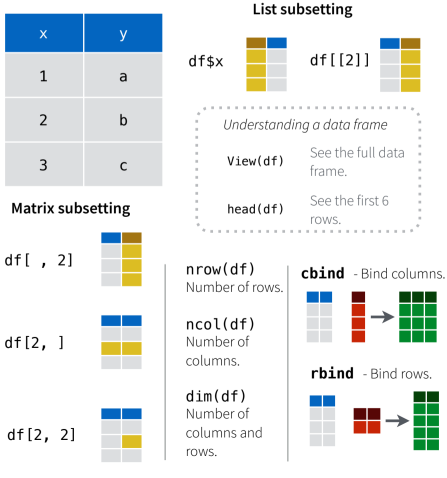
l <- list(x = 1:5, y = c('a', 'b'))</pre> A list is collection of elements which can be of different types.

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

#### Also see the **dplyr** library.

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

**Data Frames** 



Strings	Also see the <b>stringr</b> library.			
<pre>paste(x, y, sep = ' ')</pre>	Join multiple vectors together.			
<pre>paste(x, collapse = ' ')</pre>	Join elements of a vector together.			
<pre>grep(pattern, x)</pre>	Find regular expression matches in x.			
<pre>gsub(pattern, replace, x)</pre>	Replace matches in x with a string.			
toupper(x)	Convert to uppercase.			
tolower(x)	Convert to lowercase.			
nchar(x)	Number of characters in a string.			
Fact	tors			
factor(x)cut(x, breaks = 4)Turn a vector into a factor. Can set the levels of the factor and the order.Turn a numeric vector into a factor but 'cutting' into sections.				
Statistics				
Linoar model	t.test(x, y) prop.test Preform a t-test for Test for a			

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

out a model.

Preform a t-test for difference between means.

pairwise.t.test Preform a t-test for Get more detailed information paired data.

proportions. aov Analysis of

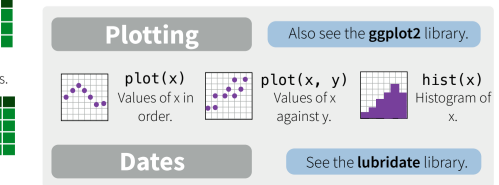
variance.

difference

between

**Distributions** 

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



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