

Note:

We often use ``mtcars`` dataset for examples in this book.

The ``mtcars`` is a built-in dataset in R that contains motor trend car road test data. It is commonly used for practicing data analysis and exploring functions.

Table of contents

Syntax Chart.....	15
%%	15
%*%	15
%/ %	15
%in%.....	15
.libPaths().....	15
`...` symbol.....	16
^^` Exponentiation operator.....	16
`<-` and `<<-`	16
`->` and `->>`	16
abbreviate()	17
abline()	17
abs(x)	17
acos(x)	17
acosh(x).....	18
aggregate()	18
AIC().....	18
all()	18
all.equal()	19
Anonymous Function.....	19
anova()	19
any()	19
aov().....	20
aov(y ~ x)	20
aperm()	20
append()	21
apply()	21
Arg(z).....	21
args(f)	21
array().....	21
array[x, y, z]	22
arrows().....	22
as.array().....	22
as.array().....	22
as.character()	23
as.complex().....	23
as.data.frame().....	23
as.Date().....	23
as.double()	24
as.environment()	24
as.factor().....	24
as.integer().....	24

as.list()	25
as.logical()	25
as.matrix()	25
as.numeric()	25
as.POSIXct()	26
as.POSIXlt()	26
as.raw()	26
as.vector()	26
asin(x)	27
asinh(x)	27
assign()	27
atan(x)	27
atan2(y, x)	27
atanh(x)	28
atomic	28
attach()	28
attr(f, name)	29
attributes(f)	29
autoplot()	29
available.packages()	29
axis()	30
barplot()	30
bartlett.test()	30
baseenv()	30
basename()	31
beta(a, b)	31
BIC()	31
binom.test(x, n)	31
bitwAnd(x, y)	32
bitwNot(x)	32
bitwOr(x, y)	32
bitwXor(x, y)	32
body(f)	33
boot()	33
boxplot()	34
break	34
by()	34
bzfile()	34
c() function	35
c(index)	35
c(TRUE, FALSE)	35
casefold()	36
cat()	36
cbind()	36
ceiling(x)	36
character	37
charToRaw()	37
chartr()	37
chisq.test(x, y)	37
chol()	38
choose(n, k)	38

class()	38
close()	38
colMeans()	38
colnames()	39
colSums()	39
complete.cases()	39
complex	39
confint()	40
Conj(z)	40
Constructor Function	40
contains	40
contour()	41
coplot()	41
cor(x, y)	41
cor.test()	42
cos(x)	42
cosh(x)	42
cov(x, y)	42
crossprod()	43
cummax(x)	43
cummin(x)	43
cumprod(x)	43
cumsum(x)	44
curve()	44
cut()	44
data(package = ...)	44
data.frame()	45
dataFrame\$col	45
dataFrame\$row	45
date()	45
dcast()	45
density()	46
deparse(f)	46
describe()	46
det()	47
detach()	47
dev.new()	47
dev.off()	47
deviance()	47
diag()	48
diff(x)	48
difftime()	48
digamma(x)	49
dim()	49
dim<- value	49
dimnames()	49
dir()	50
dir.exists()	50
dirname()	50
dnorm(x)	50
do.call()	50

dotchart()	51
download.file()	51
dplyr Package	51
droplevels()	51
duplicated()	52
eapply()	52
ecdf(x)	52
eigen()	53
else	53
emptyenv()	53
encodeString()	53
endsWith()	54
environment()	54
environmentName()	54
exists()	54
exp(x)	54
factor	55
factorial(x)	55
FALSE	55
fifo()	55
file()	56
file.access()	56
file.append()	56
file.copy()	57
file.create()	57
file.exists()	57
file.info()	57
file.path()	57
file.remove()	58
file.rename()	58
file.size()	58
file.symlink()	58
Filter()	59
find.package()	59
fisher.test(x, y)	59
fitted()	59
fivenum()	60
floor(x)	60
for	60
for (... in ...)	60
formals(f)	61
format()	61
format()	61
fourfoldplot()	61
frame()	62
friedman.test()	62
function	62
Function Define & Call	62
gamma(x)	63
Generic	63
geom_bar()	63

geom_line()	64
geom_point()	64
get()	64
getOption("repos")	64
ggplot()	64
ggplot2 package	65
gl()	65
glimpse()	65
glm(y ~ x)	66
globalenv()	66
graphics bmp, jpeg, pdf, png	66
gregexpr()	67
grep()	67
grepl()	67
gsub()	68
gzfile()	68
Hash	68
head()	69
heatmap()	69
help(package = ...)	69
hist()	69
identical()	70
if	70
if...else	70
ifelse()	70
image()	71
image.plot()	71
in	71
Inf	72
inherits()	72
install.packages()	72
installed.packages()	72
integer	72
intersect()	73
IQR(x)	73
is.array()	73
is.atomic()	73
is.call(f)	74
is.character()	74
is.closure(f)	74
is.complex()	74
is.data.frame()	74
is.double()	75
is.element()	75
is.environment()	75
is.factor()	75
is.finite()	75
is.function()	76
is.infinite()	76
is.integer()	76
is.list()	76

is.logical()	76
is.matrix()	77
is.na()	77
is.nan()	77
is.null()	77
is.numeric()	77
is.object()	78
is.primitive(f)	78
is.raw()	78
is.recursive()	78
is.symbol(f)	78
is.table()	79
is.vector()	79
isNamespaceLoaded()	79
ISOdate()	79
ISOdatetime()	79
isOpen()	80
isS4()	80
isTRUE()	80
julian()	80
kronecker()	81
kruskal.test()	81
ks.test(x, y)	81
kurtosis()	82
Lambda Function	82
lapply()	82
lattice::bwplot()	83
lattice::levelplot()	83
lattice::xyplot()	83
layout()	83
legend()	84
length()	84
lengths()	84
levels()	84
lgamma(x)	85
library()	85
library(lubridate)	85
lines()	85
list\$col	86
list\$row	86
list()	86
list(row, col)	86
list.files()	87
list[[index]]	87
list[Index] <- value	87
Lists Merging	87
lm(y ~ x)	88
loadNamespace()	88
log(x)	88
log10(x)	88
log2(x)	89

logical.....	89
logLik()	89
ls().....	89
ls(pattern = "regex").....	89
lubridate::hms()	90
lubridate::now()	90
lubridate::ymd()	90
mad()	90
Map().....	91
mapply().....	91
match()	91
match.call()	92
matplot()	92
matrix().....	92
matrix[row, column]	92
matrix1 - matrix2	93
matrix1 * matrix2.....	93
matrix1 / matrix2.....	93
matrix1 + matrix2	93
max(x).....	94
mean(x).....	94
median(x)	94
melt()	94
merge().....	95
message()	95
methods().....	95
min(x)	95
Mod(z)	96
mode().....	96
modifyList()	96
months()	97
mosaicplot()	97
mtext()	97
mutate()	97
NA	98
na.exclude()	98
na.omit()	98
NA_character_	98
NA_complex_	99
NA_integer_	99
NA_real_	99
names()	99
NaN	99
nchar()	100
ncol().....	100
new.....	100
new.env()	100
next	101
nlevels()	101
nls().....	101
noquote()	102

normalizePath()	102
nrow()	102
NULL	102
number1 : number2	102
numeric	102
object\$method()	103
Object@Variable	103
objects()	103
on.exit()	104
order()	104
outer()	104
packageDescription()	105
packageVersion()	105
pairs()	105
par()	105
parent.env()	106
parent.env<-	106
parent.frame()	106
paste()	106
paste0()	107
pbinom()	107
persp()	107
pie()	107
pipe()	108
plot()	108
plot.new()	108
plot.window()	108
pmax(...)	109
pmin(...)	109
pnorm(x)	109
points()	109
polygon()	110
Polymorphism	110
predict()	110
prod(x)	111
prop.table()	111
prop.test(x, n)	111
psych Package	111
qnorm(p)	112
qplot()	112
qqline()	112
qqnorm()	113
qr()	113
quantile(x)	113
quarters()	114
qunif()	114
range()	114
rank()	114
rapply()	114
raw	115
rawConnection()	115

rawToChar()	116
rbind()	116
rbinom()	116
Re(z)	116
read.csv()	116
read.table()	117
readLines()	117
rect()	117
Reduce()	118
regexec()	118
regexpr()	118
regmatches()	119
remove()	119
remove.packages()	119
rename()	119
rep()	120
repeat	120
replicate()	120
require()	121
reshape()	121
residuals()	121
return()	122
rev()	122
rexp()	122
rm()	122
rnorm(n)	122
round(x)	123
rowMeans()	123
rownames()	123
rowSums()	123
rpois()	124
rug()	124
runif()	124
sample()	124
sapply()	125
scale(x)	125
scan()	125
sd(x)	125
search()	126
searchpaths()	126
segments()	126
seq()	126
sessionInfo()	127
setClass()	127
setdiff()	127
setGeneric & setMethod	127
setRepositories()	128
shapiro.test(x)	128
sign(x)	128
signif(x, digits)	129
sin(x)	129

sinh(x)	129
sink()	129
skewness()	129
slots()	130
smoothScatter()	130
socketConnection()	130
solve()	131
sort()	131
split()	131
sprintf()	132
sqrt(x)	132
stack()	132
stars()	132
startsWith()	133
stop()	133
storage.mode()	133
str()	133
String Connecting	133
stripchart()	134
strptime()	134
strrep()	134
strsplit()	134
strtoi()	135
strtrim()	135
structure()	135
strwrap()	135
sub()	136
subset()	136
substitute(f)	136
substr()	136
sum(x)	137
summary(x)	137
sunflowerplot()	137
svd()	137
sweep()	138
switch()	138
symbols()	138
sys.call()	138
Sys.chmod()	139
Sys.Date()	139
sys.function()	139
Sys.time()	140
Sys.timezone()	140
t()	140
t.test(x, y)	140
table()	141
tail()	141
tan(x)	141
tanh(x)	141
tapply()	142
tcrossprod()	142

tempdir()	142
tempfile()	142
text()	143
textConnection()	143
tiff()	143
title()	144
tolower()	144
toupper()	144
transform()	144
trigamma(x)	145
TRUE	145
trunc(x)	145
try()	145
tryCatch()	145
typeof()	146
tz()	146
unclass(f)	146
union()	146
unique()	147
unlink()	147
unlist()	147
unloadNamespace()	147
unstack()	148
unz()	148
update.packages()	148
url()	149
vapply()	149
var(x)	149
vector	149
vector1 - vector2	150
vector1 * vector2	150
vector1 / vector2	150
vector1 + vector2	150
View()	150
warning()	151
weekdays()	151
weighted.mean()	151
which()	151
which.max()	152
which.min()	152
while	152
wilcox.test(x, y)	152
with()	153
within()	153
write.csv()	153
write.table()	153
writeLines()	154
xor()	154
xtabs()	154
xzfile()	154
zapsmall(x)	155

Appendix.....	156
Data Types Chart.....	156
Keywords Chart.....	156
Arithmetical Operators Chart	157
Assignment Operators Chart	157
Comparision Operators Chart.....	157
Logical Operators Chart.....	157
Bitwise Operators Chart	158
Statistical Functions Chart	159
Math Functions Chart	161
Vector Functions Chart.....	163
Matrix Functions Chart	164
DataFrame Functions Chart	165
Graphical Functions Chart	166
File Permissions Chart.....	167
File Permission Modes Chart	167
File Open Modes Chart.....	168
Recommeded Books by Ray Yao	168