R base functions

Zepu Zhang February 29, 2008

abbreviate

agrep

all.equal allnames

all

any

aperm

append

apply

args

Arithmetic

array

as.data.frame

as. environment

as. function

AsIs

as.POSIXlt

 ${\rm assignOps}$

assign

attach

attributes

attr

autoload

backsolve

base-defunct

base-deprecated

base-internal

basename

base-package

Bessel

bindenv

body

bquote

browser

builtins

by

 callCC

call

capabilities

cat

cbind

character

char.expand charmatch chartr

chol2inv chol

 ${\it class}$

colnames

Colon

col

colSums

 ${\rm command Args}$

comment

Comparison

complex

conditions

conflicts

connections

Constants

contributors

Control

converters

copyright

 \mathbf{c}

 $\operatorname{crossprod}$

 $Cstack_info$

cumsum

 ${\rm cut.POSIXt}$

cut

data.class

 ${\it data} frame Helpers$

data.frame

data.matrix

date

Dates

DateTimeClasses

dcf

debug

Defunct

 ${\bf delayedAssign}$

 ${\it deparseOpts}$ deparse Deprecated detach det dev diag diff difftime dimnames dim do.call double dput drop dump duplicated dynload eapply eigen encodeString Encoding environment eval exists expand.grid expression Extract.data.frame Extract.factor Extract Extremes factor file.access file.choose file.info file.path file.show files findInt

force Foreign formals formatc format.Date

grep

```
formatDL
format.info
format.pval
format
function
funprog
gc
gc.time
gctorture
{\rm getCallingDLL}
getDLLRegisteredRoutines
{\it getLoadedDLLs}
{\it getNative Symbol Info}
                   get
gettext
getwd
gl
groupGeneric
gzcon
hexmode
Hyperbolic
iconv
identical
ifelse
integer
interaction
interactive
Internal
         invisible
is.finite
is.function
is.language
is.object
is.recursive
isR
isS4
is.single
isSymmetric
jitter
kappa
kronecker
110n_{info}
```

labels

```
lapply
Last.value
lazyload
length
levels
libPaths
library.dynam
library
license
list.files
list
load
locales
logical
Logic
Log
lower.tri
ls
make.names
make.unique
mangle Package Name
mapply
margin.table
        match.arg
        match.call
        match.fun
match
Math
matmult
mat.or.vec
matrix
\max Col
mean
Memory-limits
memory.profile
Memory
merge
message
        missing
                 mode
name
names
NA
```

nargs

nchar nlevels noquote notyet nrow ns-alt ns-dblcolon ns-hooks ns-internal ns-load ns-lowlev ns-reflect ns-topenv NULL Numeric Constantsnumeric $numeric_version$ octmodeon.exit Ops.Date options order outer Paren parse paste path.expand Platform pmatch polyroot pos.to.env pretty Primitive print.dataframe print.default print prmatrix proc.time prod prop.table pushBack qraux qr

quit

Quotes

Random

Random-user

range

rank

rapply

rawConversion

raw

RdUtils

 $\operatorname{readBin}$

readChar

readline

readLines

real

Recall

regex

reg.finalizer

replace

rep

Reserved

rev

Rhome

rle

rm

round. POSIXt

Round

row.names

row

rowsum

sample

save

scale

scan

search

seek

seq.Date

 ${\rm seq.POSIXt}$

seq

sequence

serialize

sets

showConnections

shQuote

sign

sink

slice.index

slotOp

socketSelect

solve

 sort

source

Special

split

sprintf

sQuote

srcfile

standardGeneric

Startup

stopifnot

stop

strptime

 $\operatorname{strtrim}$

structure

strwrap

 $\quad subset$

substitute

summary

sum

 svd

sweep

switch

Syntax

Sys.getenv

Sys.getpid

Sys.glob

Sys.info

Sys.localeconv

sys.parent

Sys.setenv

Sys.sleep

sys.source

system.file

system

system.time

Sys.time

Sys.which

strsplit

substr

table

tabulate

tapply

task Callback Manager

task Callback Names

taskCallback

tempfile

textconnections

tilde

toString

traceback

tracemem

trace

transform

t

Trig

 try

typeof

unique

unix/Signals

unlink

unlist

unname

UseMethod

userhooks

utf8Conversion

vector

Version

warning

warnings

weekday.POSIXt

which.min

which

windows/shell.exec

windows/shell

with

writeLines

write

zMachine

zMethods

zpackages

zScript

zutils