R function	C entry	Source File
-	do_arith	\R-3.1.2\src\main\arithmetic.c
!	do_logic	\R-3.1.2\src\main\logic.c
! =	do_relop	\R-3.1.2\src\main\relop.c
\$	do_subset3	$\R-3.1.2\src\main\subset.c$
\$<-	do_subassign3	\R-3.1.2\src\main\subassign.c
%%	do_arith	$\R-3.1.2\src\main\arithmetic.c$
%*%	do_matprod	\R-3.1.2\src\main\array.c
%/%	do_arith	\R-3.1.2\src\main\arithmetic.c
&	do_logic	\R-3.1.2\src\main\logic.c
&&	do_logic2	\R-3.1.2\src\main\logic.c
(do_paren	\R-3.1.2\src\main\eval.c
*	do_arith	\R-3.1.2\src\main\arithmetic.c
.addCondHands	do_addCondHands	\R- $3.1.2$ \src\main\errors.c
.addRestart	do_addRestart	$\R-3.1.2\src\main\errors.c$
.addTryHandlers	do_addTryHandlers	$\R-3.1.2\src\main\errors.c$
.C	do_dotCode	$\R-3.1.2\src\main\dotcode.c$
.cache_class	R_do_data_class	$\R-3.1.2\src\main\attrib.c$
.Call	do_dotcall	$\R-3.1.2\src\main\dotcode.c$
.Call.graphics	do_dotcallgr	$\R-3.1.2\src\main\dotcode.c$
.dfltStop	do_dfltStop	$\R-3.1.2\src\main\errors.c$
.dfltWarn	do_dfltWarn	$\R-3.1.2\src\main\errors.c$
.External	do_External	$\R-3.1.2\src\main\dotcode.c$
.External.graphics	do_Externalgr	$\R-3.1.2\src\main\dotcode.c$
.External2	do_External	\R-3.1.2\src\main\dotcode.c
.Fortran	do_dotCode	\R-3.1.2\src\main\dotcode.c
.getRestart	do_getRestart	\R- $3.1.2$ \src\main\errors.c
.Internal	do_internal	\R- $3.1.2$ \src\main\names.c
.invokeRestart	do_invokeRestart	\R- $3.1.2$ \src\main\errors.c
$. is {\bf Methods Dispatch On}$	do_S4on	\R- $3.1.2$ \src\main\objects.c
.Primitive	do_primitive	\R- $3.1.2$ \src\main\names.c
.primTrace	do_trace	\R- $3.1.2$ \src\main\debug.c
.primUntrace	do_trace	\R- $3.1.2$ \src\main\debug.c
. reset Cond Hands	do_resetCondHands	\R- $3.1.2$ \src\main\errors.c
.signalCondition	do_signalCondition	$\R-3.1.2\src\main\errors.c$
.subset	do_subset_dflt	$R-3.1.2\src\main\subset.c$
.subset2	do_subset2_dflt	$\R-3.1.2\src\main\subset.c$
/	do_arith	\R-3.1.2\src\main\arithmetic.c
:	do_colon	\R-3.1.2\src\main\seq.c
@	do_AT	\R-3.1.2\src\main\attrib.c
@<-	do_attrgets	\R-3.1.2\src\main\attrib.c
[do_subset	\R-3.1.2\src\main\subset.c
[[do_subset2	\R-3.1.2\src\main\subset.c

R function	C entry	Source File
[[<-	do_subassign2	\R-3.1.2\src\main\subassign.c
[<-	do_subassign	$\R-3.1.2\src\main\subassign.c$
٨	do_arith	$\R-3.1.2\src\main\arithmetic.c$
{	do_begin	$\R-3.1.2\src\main\eval.c$
	do_logic	\R-3.1.2\src\main\logic.c
	do_logic2	\R-3.1.2\src\main\logic.c
~	do_tilde	$\R-3.1.2\src\main\names.c$
+	do_arith	$\R-3.1.2\src\main\arithmetic.c$
<	do_relop	$\R-3.1.2\src\main\relop.c$
<-	do_set	$\R-3.1.2\src\main\eval.c$
<<-	do_set	\R-3.1.2\src\main\eval.c
<=	do_relop	$\R-3.1.2\src\main\relop.c$
=	do_set	$\R-3.1.2\src\main\eval.c$
==	do_relop	$\R-3.1.2\src\main\relop.c$
>	do_relop	$\R-3.1.2\src\main\relop.c$
>=	do_relop	$\R-3.1.2\src\main\relop.c$
abbreviate	do_abbrev	$\R-3.1.2\src\main\character.c$
abs	do_abs	$\R-3.1.2\src\main\arithmetic.c$
acos	do_math1	$\R-3.1.2\src\main\arithmetic.c$
acosh	do_math1	$\R-3.1.2\src\main\arithmetic.c$
adist	do_adist	$\R-3.1.2\src\main\agrep.c$
agrep	do_agrep	$\R-3.1.2\src\main\agrep.c$
agrepl	do_agrep	$\R-3.1.2\src\main\agrep.c$
all	do_logic3	\R-3.1.2\src\main\logic.c
all.names	do_allnames	\R-3.1.2\src\main\list.c
any	do_logic3	\R-3.1.2\src\main\logic.c
anyDuplicated	do_duplicated	\R-3.1.2\src\main\unique.c
anyNA	do_anyNA	\R-3.1.2\src\main\coerce.c
aperm	do_aperm	$\R-3.1.2\src\main\array.c$
aregexec	do_aregexec	$\R-3.1.2\src\main\agrep.c$
Arg	do_cmathfuns	\R-3.1.2\src\main\complex.c
args	do_args	$\R-3.1.2\src\main\builtin.c$
array	do_array	$\R-3.1.2\src\main\array.c$
as.call	do_ascall	$\R-3.1.2\src\main\coerce.c$
as.character	do_ascharacter	$\R-3.1.2\src\main\coerce.c$
as.complex	do_ascharacter	$\R-3.1.2\src\main\coerce.c$
as.double	do_ascharacter	\R-3.1.2\src\main\coerce.c
as.environment	do_as_environment	$\R-3.1.2\src\main\envir.c$
as.function.default	do_asfunction	\R-3.1.2\src\main\coerce.c
as.integer	do_ascharacter	\R-3.1.2\src\main\coerce.c
as.logical	do_ascharacter	\R-3.1.2\src\main\coerce.c
as.POSIXct	do_asPOSIXct	$\dots\R-3.1.2\src\main\datetime.c$

R function	C entry	Source File
as.POSIXIt	do_asPOSIXIt	\R-3.1.2\src\main\datetime.c
as.raw	do_ascharacter	\R-3.1.2\src\main\coerce.c
as.vector	do_asvector	\R-3.1.2\src\main\coerce.c
asin	do_math1	$\R-3.1.2\src\main\arithmetic.c$
asinh	do_math1	$\R-3.1.2\src\main\arithmetic.c$
assign	do_assign	$\R-3.1.2\src\main\envir.c$
atan	do_math1	$\R-3.1.2\src\main\arithmetic.c$
atan2	do_math2	\R-3.1.2\src\main\arithmetic.c
atanh	do_math1	$\R-3.1.2\src\main\arithmetic.c$
attach	do_attach	$\R-3.1.2\src\main\envir.c$
attr	do_attr	$\R-3.1.2\src\main\attrib.c$
attr<-	do_attrgets	$\R-3.1.2\src\main\attrib.c$
attributes	do_attributes	$\R-3.1.2\src\main\attrib.c$
attributes<-	do_attributesgets	$\R-3.1.2\src\main\attrib.c$
backsolve	do_backsolve	$\R-3.1.2\src\main\array.c$
baseenv	do_baseenv	$\R-3.1.2\src\main\envir.c$
basename	do_basename	$\R-3.1.2\src\main\util.c$
bcClose	do_bcclose	\R-3.1.2\src\main\eval.c
bcVersion	do_bcversion	\R-3.1.2\src\main\eval.c
bessell	do_math3	\R-3.1.2\src\main\arithmetic.c
besselJ	do_math2	$\R-3.1.2\src\main\arithmetic.c$
besselK	do_math3	\R-3.1.2\src\main\arithmetic.c
besselY	do_math2	\R-3.1.2\src\main\arithmetic.c
beta	do_math2	\R-3.1.2\src\main\arithmetic.c
bincode	do_bincode	\R-3.1.2\src\main\util.c
bindingIsActive	do_bndIsActive	\R-3.1.2\src\main\envir.c
bindingIsLocked	do_bndIsLocked	\R-3.1.2\src\main\envir.c
bindtextdomain	do_bindtextdomain	$\R-3.1.2\src\main\errors.c$
bitwiseAnd	do_bitwise	$\R-3.1.2\src\main\relop.c$
bitwiseNot	do_bitwise	$\R-3.1.2\src\main\relop.c$
bitwiseOr	do_bitwise	$\R-3.1.2\src\main\relop.c$
bitwiseShiftL	do_bitwise	$\R-3.1.2\src\main\relop.c$
bitwiseShiftR	do_bitwise	$\R-3.1.2\src\main\relop.c$
bitwiseXor	do_bitwise	$\R-3.1.2\src\main\relop.c$
body	do_body	$\R-3.1.2\src\main\builtin.c$
bodyCode	do_bodyCode	$\R-3.1.2\src\main\builtin.c$
break	do_break	\R-3.1.2\src\main\eval.c
browser	do_browser	\R-3.1.2\src\main\main.c
browserCondition	do_sysbrowser	$\R-3.1.2\src\main\context.c$
browserSetDebug	do_sysbrowser	$\R-3.1.2\src\main\context.c$
browserText	do_sysbrowser	\R-3.1.2\src\main\context.c
builtins	do_builtins	$\dots\R-3.1.2\src\main\envir.c$

R function	C entry	Source File
bzfile	do_gzfile	\R-3.1.2\src\main\connections.c
С	do_c	$\R-3.1.2\src\main\bind.c$
call	do_call	\R-3.1.2\src\main\coerce.c
capabilities	do_capabilities	\R-3.1.2\src\main\platform.c
capabilitiesX11	do_capabilitiesX11	\R-3.1.2\src\main\platform.c
cat	do_cat	\R-3.1.2\src\main\builtin.c
cbind	do_bind	\R-3.1.2\src\main\bind.c
ceiling	do_math1	\R-3.1.2\src\main\arithmetic.c
charmatch	do_charmatch	\R-3.1.2\src\main\unique.c
charToRaw	do_charToRaw	\R-3.1.2\src\main\raw.c
chartr	do_chartr	$\R-3.1.2\src\main\character.c$
choose	do_math2	\R-3.1.2\src\main\arithmetic.c
class	R_do_data_class	\R-3.1.2\src\main\attrib.c
class<-	R_do_set_class	\R-3.1.2\src\main\coerce.c
clearPushBack	do_clearpushback	\R-3.1.2\src\main\connections.c
close	do_close	\R-3.1.2\src\main\connections.c
col	do_rowscols	\R-3.1.2\src\main\array.c
colMeans	do_colsum	\R-3.1.2\src\main\array.c
colSums	do_colsum	\R-3.1.2\src\main\array.c
commandArgs	do_commandArgs	\R-3.1.2\src\main\CommandLineArgs.c
comment	do_comment	\R-3.1.2\src\main\attrib.c
comment<-	do_commentgets	\R-3.1.2\src\main\attrib.c
compilePKGS	do_compilepkgs	\R-3.1.2\src\main\eval.c
complex	do_complex	\R-3.1.2\src\main\complex.c
Conj	do_cmathfuns	\R-3.1.2\src\main\complex.c
copyDFattr	do_copyDFattr	\R-3.1.2\src\main\attrib.c
cos	do_math1	\R-3.1.2\src\main\arithmetic.c
cosh	do_math1	$\R-3.1.2\src\main\arithmetic.c$
cospi	do_math1	$\R-3.1.2\src\main\arithmetic.c$
crc64	do_crc64	\R-3.1.2\src\main\util.c
crossprod	do_matprod	\R-3.1.2\src\main\array.c
Cstack_info	do_Cstack_info	\R-3.1.2\src\main\platform.c
cummax	do_cum	\R-3.1.2\src\main\cum.c
cummin	do_cum	\R-3.1.2\src\main\cum.c
cumprod	do_cum	\R-3.1.2\src\main\cum.c
cumsum	do_cum	\R-3.1.2\src\main\cum.c
date	do_date	\R-3.1.2\src\main\platform.c
Date2POSIXIt	do_D2POSIXIt	\R-3.1.2\src\main\datetime.c
dbeta	do_math3	\R-3.1.2\src\main\arithmetic.c
dbinom	do_math3	\R-3.1.2\src\main\arithmetic.c
dcauchy	do_math3	\R-3.1.2\src\main\arithmetic.c
dchisq	do_math2	\R-3.1.2\src\main\arithmetic.c

debug do_debug \R-3.1.2\src\main\debug.c debugonce do_debug \R-3.1.2\src\main\debug.c delayedAssign do_delayed \R-3.1.2\src\main\debug.c deparse do_deparse \R-3.1.2\src\main\debug.c det_ge_real do_lapack \R-3.1.2\src\main\arithmetic.c dexp do_math2 \R-3.1.2\src\main\arithmetic.c df do_math3 \R-3.1.2\src\main\arithmetic.c dgamma do_math3 \R-3.1.2\src\main\arithmetic.c dgeom do_math2 \R-3.1.2\src\main\arithmetic.c dmyer do_math4 \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c dima do_diag \R-3.1.2\src\main\arithmetic.c dima do_dimgets \R-3.1.2\src\main\arithmetic.c dimnames do_dimnames \R-3.1.2\src\main\arithmetic.c dimnames do_dircreate \R-3.1.2\src\main\arithmetic.c dir.create do_dircreate \R-3.1.2\src\main\arithmetic.c dir.ame do_disassemble \R-3.1.2\src\main\arithmetic.c	R function	C entry	Source File
delayedAssign do_delayed \R-3.1.2\src\main\builtin.c deparse do_deparse \R-3.1.2\src\main\deparse.c det_ge_real do_lapack \R-3.1.2\src\main\deparse.c detach do_detach \R-3.1.2\src\main\arithmetic.c dexp do_math2 \R-3.1.2\src\main\arithmetic.c df do_math3 \R-3.1.2\src\main\arithmetic.c dgemma do_math3 \R-3.1.2\src\main\arithmetic.c dgeom do_math2 \R-3.1.2\src\main\arithmetic.c dhyper do_math4 \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c dimma do_diag \R-3.1.2\src\main\arithmetic.c dim do_dim \R-3.1.2\src\main\artrib.c dimnames do_dimnames \R-3.1.2\src\main\attrib.c dir.create do_dimnames \R-3.1.2\src\main\attrib.c dir.create do_dircreate \R-3.1.2\src\main\attrib.c diname do_dircreate \R-3.1.2\src\main\attrib.c diname do_disassemble \R-3.1.2\src\main\attribmetic.c dlogis do_math3 \R-3.1.2\src\main\arithm	debug	do_debug	$\dots\R-3.1.2\src\main\debug.c$
deparse do_deparse\R-3.1.2\src\main\deparse.c det_ge_real do_lapack\R-3.1.2\src\main\lapack.c detach do_detach\R-3.1.2\src\main\lapack.c detach do_math2\R-3.1.2\src\main\arithmetic.c df do_math3\R-3.1.2\src\main\arithmetic.c dgamma do_math3\R-3.1.2\src\main\arithmetic.c dgeom do_math2\R-3.1.2\src\main\arithmetic.c dhyper do_math4\R-3.1.2\src\main\arithmetic.c diag do_diag\R-3.1.2\src\main\arithmetic.c diag do_diag\R-3.1.2\src\main\arithmetic.c dimm do_math1\R-3.1.2\src\main\arithmetic.c dimm do_dim\R-3.1.2\src\main\arithmetic.c dimnames do_dimgets\R-3.1.2\src\main\arithib.c dimnames do_dimnames\R-3.1.2\src\main\attrib.c dir.create do_dir.create\R-3.1.2\src\main\attrib.c dir.ame do_dirname\R-3.1.2\src\main\attrib.c dlorm do_math3\R-3.1.2\src\main\patform.c dlogis do_math3\R-3.1.2\src\main\patform.c dnbinom do_math4\R-3.1.2\src\main\arithmetic.c dnbeta do_math4\R-3.1.2\src\main\arithmetic.c dnbinom do_math3\R-3.1.2\src\main\arithmetic.c dnbinom do_math3\R-3.1.2\src\main\arithmetic.c dnbinom do_math3\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math3\R-3.1.2\src\main\arithmetic.c dnchisq do_math3\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math3\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math4\R-3.1.2\src\main\arithmetic.c dnf do_math2\R-3.1.2\src\main\arithmetic.c dnf do_dodall\R-	debugonce	do_debug	\R-3.1.2\src\main\debug.c
det_ge_real do_lapack \R-3.1.2\src\main\lapack.c detach do_detach \R-3.1.2\src\main\envir.c dexp do_math2 \R-3.1.2\src\main\arithmetic.c df do_math3 \R-3.1.2\src\main\arithmetic.c dgamma do_math3 \R-3.1.2\src\main\arithmetic.c dgeom do_math2 \R-3.1.2\src\main\arithmetic.c dhyper do_math4 \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c digamma do_math1 \R-3.1.2\src\main\arithmetic.c dim do_dima \R-3.1.2\src\main\arithmetic.c dim do_dima \R-3.1.2\src\main\arithmetic.c dimnames do_dimgets \R-3.1.2\src\main\arithmetic.c dirnames do_dircreate \R-3.1.2\src\main\arithmetic.c dirname do_dircreate \R-3.1.2\src\main\arithmetic.c diname do_dircreate \R-3.1.2\src\main\arithmetic.c dlonrm do_math3 \R-3.1.2\src\main\arithmetic.c dlogis do_math3 \R-3.1.2\src\main\arithmetic.c<	delayedAssign	do_delayed	\R-3.1.2\src\main\builtin.c
detach do_detach \R-3.1.2\src\main\envir.c dexp do_math2 \R-3.1.2\src\main\arithmetic.c df do_math3 \R-3.1.2\src\main\arithmetic.c dgamma do_math3 \R-3.1.2\src\main\arithmetic.c dgeom do_math2 \R-3.1.2\src\main\arithmetic.c dhyper do_math4 \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c digamma do_math1 \R-3.1.2\src\main\arithmetic.c dim do_dim \R-3.1.2\src\main\arithmetic.c dim do_dim \R-3.1.2\src\main\arithmetic.c dim do_dimgets \R-3.1.2\src\main\arithmetic.c dimnames do_dimnames \R-3.1.2\src\main\arithmetic.c dir.create do_dir.create \R-3.1.2\src\main\arithmetic.c dir.create do_dir.create \R-3.1.2\src\main\arithmetic.c diname do_dircreate \R-3.1.2\src\main\arithmetic.c dlnorm do_math3 \R-3.1.2\src\main\arithmetic.c dnorm do_math3 \R-3.1.2\src\main\arithmetic.	deparse	do_deparse	$\R-3.1.2\src\main\deparse.c$
dexpdo_math2\R-3.1.2\src\main\arithmetic.cdfdo_math3\R-3.1.2\src\main\arithmetic.cdgammado_math3\R-3.1.2\src\main\arithmetic.cdgeomdo_math2\R-3.1.2\src\main\arithmetic.cdhyperdo_math4\R-3.1.2\src\main\arithmetic.cdiagdo_diag\R-3.1.2\src\main\arithmetic.cdigammado_diag\R-3.1.2\src\main\arithmetic.cdimdo_dim\R-3.1.2\src\main\arithmetic.cdimdo_dim\R-3.1.2\src\main\attrib.cdimdo_dimgets\R-3.1.2\src\main\attrib.cdimnamesdo_dimnames\R-3.1.2\src\main\attrib.cdimnamesdo_dimnamesgets\R-3.1.2\src\main\attrib.cdir.createdo_dircreate\R-3.1.2\src\main\attrib.cdirnamedo_dircreate\R-3.1.2\src\main\attrib.cdlormdo_disassemble\R-3.1.2\src\main\attrib.cdlogisdo_math3\R-3.1.2\src\main\arithmetic.cdnbetado_math3\R-3.1.2\src\main\arithmetic.cdnbinomdo_math3\R-3.1.2\src\main\arithmetic.cdnbinom_mudo_math3\R-3.1.2\src\main\arithmetic.cdnchiqdo_math3\R-3.1.2\src\main\arithmetic.cdnfdo_math3\R-3.1.2\src\main\arithmetic.cdnfdo_math3\R-3.1.2\src\main\arithmetic.cdntdo_math3\R-3.1.2\src\main\arithmetic.cdntdo_math3\R-3.1.2\src\main\arithmetic.cdntdo_math3\R-3.1.2\src\main\arithmetic.c	det_ge_real	do_lapack	\R-3.1.2\src\main\lapack.c
df do_math3 \R-3.1.2\src\main\arithmetic.c dgamma do_math3 \R-3.1.2\src\main\arithmetic.c dgeom do_math2 \R-3.1.2\src\main\arithmetic.c dhyper do_math4 \R-3.1.2\src\main\arithmetic.c diag do_diag \R-3.1.2\src\main\arithmetic.c dimama do_dimath \R-3.1.2\src\main\arithmetic.c dimame do_dimgets \R-3.1.2\src\main\arithmetic.c dimames do_dimnames \R-3.1.2\src\main\arithmetic.c dir.create do_dir.create \R-3.1.2\src\main\arithmetic.c dir.create do_dir.create \R-3.1.2\src\main\arithmetic.c dincate do_dir.create \R-3.1.2\src\main\arithmetic.c dlorm do_diasssemble \R-3.1.2\src\main\arithmetic.c dlogis do_math3 \R-3.1.2\src\ma	detach	do_detach	\R-3.1.2\src\main\envir.c
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dlnormdo_math3\R-3.1.2\src\main\arithmetic.cdlogisdo_math3\R-3.1.2\src\main\arithmetic.cdnbetado_math4\R-3.1.2\src\main\arithmetic.cdnbinomdo_math3\R-3.1.2\src\main\arithmetic.cdnbinom_mudo_math3\R-3.1.2\src\main\arithmetic.cdnchisqdo_math3\R-3.1.2\src\main\arithmetic.cdnfdo_math4\R-3.1.2\src\main\arithmetic.cdnormdo_math3\R-3.1.2\src\main\arithmetic.cdntdo_math3\R-3.1.2\src\main\coerce.cdo.calldo_docall\R-3.1.2\src\main\coerce.cdpoisdo_math2\R-3.1.2\src\main\arithmetic.cdputdo_dput\R-3.1.2\src\main\array.cdsignrankdo_math2\R-3.1.2\src\main\array.cdtdo_math2\R-3.1.2\src\main\array.cdtdo_math2\R-3.1.2\src\main\array.c	dirname	do_dirname	\R-3.1.2\src\main\util.c
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dnbetado_math4\R-3.1.2\src\main\arithmetic.cdnbinomdo_math3\R-3.1.2\src\main\arithmetic.cdnbinom_mudo_math3\R-3.1.2\src\main\arithmetic.cdnchisqdo_math3\R-3.1.2\src\main\arithmetic.cdnfdo_math4\R-3.1.2\src\main\arithmetic.cdnormdo_math3\R-3.1.2\src\main\arithmetic.cdntdo_math3\R-3.1.2\src\main\coerce.cdo.calldo_docall\R-3.1.2\src\main\coerce.cdpoisdo_math2\R-3.1.2\src\main\deparse.cdputdo_dput\R-3.1.2\src\main\arithmetic.cdsignrankdo_math2\R-3.1.2\src\main\arithmetic.cdtdo_math2\R-3.1.2\src\main\arithmetic.c	dlnorm	do_math3	\R-3.1.2\src\main\arithmetic.c
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dropdo_drop\R-3.1.2\src\main\array.cdsignrankdo_math2\R-3.1.2\src\main\arithmetic.cdtdo_math2\R-3.1.2\src\main\arithmetic.c	dpois	do_math2	$\R-3.1.2\src\main\arithmetic.c$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	dput	do_dput	$\R-3.1.2\src\main\deparse.c$
dt do_math2\R-3.1.2\src\main\arithmetic.c	drop	do_drop	$\R-3.1.2\src\main\array.c$
——————————————————————————————————————	dsignrank	do_math2	$\R-3.1.2\src\main\arithmetic.c$
dtukey do_math4\R-3.1.2\src\main\arithmetic.c	dt	do_math2	\R-3.1.2\src\main\arithmetic.c
	dtukey	do_math4	\R-3.1.2\src\main\arithmetic.c
dump do_dump\R-3.1.2\src\main\deparse.c	dump	do_dump	$\R-3.1.2\src\main\deparse.c$
dunif do_math3\R-3.1.2\src\main\arithmetic.c	dunif	do_math3	\R-3.1.2\src\main\arithmetic.c
duplicated do_duplicated\R-3.1.2\src\main\unique.c	duplicated	do_duplicated	\R-3.1.2\src\main\unique.c
dweibull do_math3\R-3.1.2\src\main\arithmetic.c	dweibull	do_math3	\R-3.1.2\src\main\arithmetic.c
dwilcox do_math3\R-3.1.2\src\main\arithmetic.c	dwilcox	do_math3	\R-3.1.2\src\main\arithmetic.c
dyn.load do_dynload\R-3.1.2\src\main\Rdynload.c	dyn.load	do_dynload	$\R-3.1.2\src\main\Rdynload.c$

R function	C entry	Source File
dyn.unload	do_dynunload	$\R-3.1.2\src\main\Rdynload.c$
eapply	do_eapply	$\R-3.1.2\src\main\envir.c$
emptyenv	do_emptyenv	$\R-3.1.2\src\main\envir.c$
enableJIT	do_enablejit	\R-3.1.2\src\main\eval.c
enc2native	do_enc2	$\R-3.1.2\src\main\util.c$
enc2utf8	do_enc2	$\R-3.1.2\src\main\util.c$
encodeString	do_encodeString	$\R-3.1.2\src\main\util.c$
Encoding	do_encoding	$\R-3.1.2\src\main\util.c$
env.profile	do_envprofile	\R-3.1.2\src\main\envir.c
env2list	do_env2list	$\R-3.1.2\src\main\envir.c$
environment	do_envir	\R-3.1.2\src\main\builtin.c
environment<-	do_envirgets	\R- $3.1.2$ \src\main\builtin.c
environmentIsLocked	do_envIsLocked	$\R-3.1.2\src\main\envir.c$
environmentName	do_envirName	$\R-3.1.2\src\main\builtin.c$
eval	do_eval	$\R-3.1.2\src\main\eval.c$
exists	do_get	$\R-3.1.2\src\main\envir.c$
exp	do_math1	$\R-3.1.2\src\main\arithmetic.c$
expm1	do_math1	$\R-3.1.2\src\main\arithmetic.c$
expression	do_expression	$\R-3.1.2\src\main\builtin.c$
fifo	do_fifo	$\R-3.1.2\src\main\connections.c$
file	do_url	$\R-3.1.2\src\main\connections.c$
file.access	do_fileaccess	$\R-3.1.2\src\main\platform.c$
file.append	do_fileappend	$\R-3.1.2\src\main\platform.c$
file.choose	do_filechoose	\R-3.1.2\src\gnuwin32\extra.c
		\R-3.1.2\src\main\platform.c
file.copy	do_filecopy	$\R-3.1.2\src\main\platform.c$
file.create	do_filecreate	$\R-3.1.2\src\main\platform.c$
file.exists	do_fileexists	$\R-3.1.2\src\main\platform.c$
file.info	do_fileinfo	$\R-3.1.2\src\main\platform.c$
file.link	do_filelink	$\R-3.1.2\src\main\platform.c$
file.path	do_filepath	$\R-3.1.2\src\main\paste.c$
file.remove	do_fileremove	$\R-3.1.2\src\main\platform.c$
file.rename	do_filerename	$\R-3.1.2\src\main\platform.c$
file.show	do_fileshow	$\R-3.1.2\src\main\platform.c$
file.symlink	do_filesymlink	$\R-3.1.2\src\main\platform.c$
findInterval	do_findinterval	$\R-3.1.2\src\main\util.c$
floor	do_math1	$\R-3.1.2\src\main\arithmetic.c$
flush	do_flush	\R-3.1.2\src\main\connections.c
for	do_for	$\R-3.1.2\src\main\eval.c$
formals	do_formals	\R- $3.1.2$ \src\main\builtin.c
format	do_format	$\R-3.1.2\src\main\paste.c$
format.info	do_formatinfo	\R-3.1.2\src\main\paste.c

R function	C entry	Source File
format.POSIXIt	do_formatPOSIXIt	$\R-3.1.2\src\main\datetime.c$
formatC	do_formatC	$\R-3.1.2\src\main\util.c$
function	do_function	$\R-3.1.2\src\main\eval.c$
gamma	do_math1	$\R-3.1.2\src\main\arithmetic.c$
gc	do_gc	$\R-3.1.2\src\main\memory.c$
gc.time	do_gctime	$\R-3.1.2\src\main\memory.c$
gcinfo	do_gcinfo	$\R-3.1.2\src\main\memory.c$
gctorture	do_gctorture	\R-3.1.2\src\main\memory.c
gctorture2	do_gctorture2	$\R-3.1.2\src\main\memory.c$
get	do_get	$\R-3.1.2\src\main\envir.c$
getAllConnections	do_getallconnections	\R-3.1.2\src\main\connections.c
getConnection	do_getconnection	\R-3.1.2\src\main\connections.c
getconst	do_getconst	\R-3.1.2\src\main\eval.c
geterrmessage	do_geterrmessage	$\R-3.1.2\src\main\errors.c$
getLoadedDLLs	do_getDllTable	$\R-3.1.2\src\main\Rdynload.c$
getNamespaceRegistry	do_getNSRegistry	\R-3.1.2\src\main\envir.c
getRegisteredNamespace	do_getRegNS	\R-3.1.2\src\main\envir.c
getRegisteredRoutines	do_getRegisteredRoutines	$\R-3.1.2\src\main\Rdynload.c$
getSymbolInfo	do_getSymbolInfo	$\R-3.1.2\src\main\Rdynload.c$
gettext	do_gettext	$\R-3.1.2\src\main\errors.c$
getVarsFromFrame	do_getVarsFromFrame	$\R-3.1.2\src\main\serialize.c$
getwd	do_getwd	\R-3.1.2\src\main\util.c
globalenv	do_globalenv	\R-3.1.2\src\main\envir.c
gregexpr	do_regexpr	\R-3.1.2\src\main\grep.c
grep	do_grep	\R-3.1.2\src\main\grep.c
grepl	do_grep	\R-3.1.2\src\main\grep.c
grepRaw	do_grepraw	\R-3.1.2\src\main\grep.c
growconst	do_growconst	\R-3.1.2\src\main\eval.c
gsub	do_gsub	$\R-3.1.2\src\main\grep.c$
gzcon	do_gzcon	\R-3.1.2\src\main\connections.c
gzfile	do_gzfile	\R-3.1.2\src\main\connections.c
iconv	do_iconv	$\R-3.1.2\src\main\sysutils.c$
icuGetCollate	do_ICUget	\R-3.1.2\src\main\util.c
icuSetCollate	do_ICUset	\R-3.1.2\src\main\util.c
identical	do_identical	$\R-3.1.2\src\main\identical.c$
if	do_if	\R-3.1.2\src\main\eval.c
Im	do_cmathfuns	\R-3.1.2\src\main\complex.c
importIntoEnv	do_importIntoEnv	\R-3.1.2\src\main\envir.c
inherits	do_inherits	\R-3.1.2\src\main\objects.c
inspect	do_inspect	$\R-3.1.2\src\main\inspect.c$
interactive	do_interactive	$\R-3.1.2\src\main\sysutils.c$
interruptsSuspended	$do_interrupts Suspended$	$\R-3.1.2\src\main\errors.c$

R function	C entry	Source File
intToBits	do_intToBits	\R-3.1.2\src\main\raw.c
intToUtf8	do_intToUtf8	\R-3.1.2\src\main\raw.c
invisible	do_invisible	$\R-3.1.2\src\main\print.c$
is.array	do_is	\R-3.1.2\src\main\coerce.c
is.atomic	do_is	$\R-3.1.2\src\main\coerce.c$
is.builtin.internal	do_is_builtin_internal	$\R-3.1.2\src\main\eval.c$
is.call	do_is	$\R-3.1.2\src\main\coerce.c$
is.character	do_is	$\R-3.1.2\src\main\coerce.c$
is.complex	do_is	$\R-3.1.2\src\main\coerce.c$
is.double	do_is	\R-3.1.2\src\main\coerce.c
is.environment	do_is	\R-3.1.2\src\main\coerce.c
is.expression	do_is	\R-3.1.2\src\main\coerce.c
is.finite	do_isfinite	\R-3.1.2\src\main\coerce.c
is.function	do_is	\R-3.1.2\src\main\coerce.c
is.infinite	do_isinfinite	\R-3.1.2\src\main\coerce.c
is.integer	do_is	\R-3.1.2\src\main\coerce.c
is.language	do_is	\R-3.1.2\src\main\coerce.c
is.list	do_is	\R-3.1.2\src\main\coerce.c
is.loaded	do_isloaded	\R-3.1.2\src\main\dotcode.c
is.logical	do_is	\R-3.1.2\src\main\coerce.c
is.matrix	do_is	\R-3.1.2\src\main\coerce.c
is.na	do_isna	\R-3.1.2\src\main\coerce.c
is.nan	do_isnan	\R-3.1.2\src\main\coerce.c
is.null	do_is	\R-3.1.2\src\main\coerce.c
is.numeric	do_is	\R-3.1.2\src\main\coerce.c
is.object	do_is	\R-3.1.2\src\main\coerce.c
is.pairlist	do_is	\R-3.1.2\src\main\coerce.c
is.raw	do_is	\R-3.1.2\src\main\coerce.c
is.recursive	do_is	$\R-3.1.2\src\main\coerce.c$
is.single	do_is	$\R-3.1.2\src\main\coerce.c$
is.symbol	do_is	$\R-3.1.2\src\main\coerce.c$
is.unsorted	do_isunsorted	$\R-3.1.2\src\main\sort.c$
is.vector	do_isvector	\R-3.1.2\src\main\coerce.c
isatty	do_isatty	$\R-3.1.2\src\main\connections.c$
isdebugged	do_debug	$\R-3.1.2\src\main\debug.c$
isIncomplete	do_isincomplete	$\R-3.1.2\src\main\connections.c$
islistfactor	do_islistfactor	$\R-3.1.2\src\main\apply.c$
isNamespaceEnv	do_isNSEnv	\R-3.1.2\src\main\envir.c
isOpen	do_isopen	$\R-3.1.2\src\main\connections.c$
isS4	do_is	\R-3.1.2\src\main\coerce.c
isSeekable	do_isseekable	$\R-3.1.2\src\main\connections.c$
l10n_info	do_l10n_info	\R-3.1.2\src\main\platform.c

R function	C entry	Source File
La_chol	do_lapack	\R-3.1.2\src\main\lapack.c
La_chol2inv	do_lapack	\R-3.1.2\src\main\lapack.c
La_dgecon	do_lapack	\R-3.1.2\src\main\lapack.c
La_dlange	do_lapack	$\R-3.1.2\src\main\lapack.c$
La_dtrcon	do_lapack	\R-3.1.2\src\main\lapack.c
La_qr	do_lapack	$\R-3.1.2\src\main\lapack.c$
La_qr_cmplx	do_lapack	$\R-3.1.2\src\main\lapack.c$
La_rg	do_lapack	$\R-3.1.2\src\main\lapack.c$
La_rg_cmplx	do_lapack	\R-3.1.2\src\main\lapack.c
La_rs	do_lapack	\R-3.1.2\src\main\lapack.c
La_rs	do_lapack	$\R-3.1.2\src\main\lapack.c$
La_rs_cmplx	do_lapack	\R-3.1.2\src\main\lapack.c
La_rs_cmplx	do_lapack	\R-3.1.2\src\main\lapack.c
La_solve	do_lapack	\R-3.1.2\src\main\lapack.c
La_solve_cmplx	do_lapack	\R-3.1.2\src\main\lapack.c
La_svd	do_lapack	\R-3.1.2\src\main\lapack.c
La_svd_cmplx	do_lapack	\R-3.1.2\src\main\lapack.c
La_version	do_lapack	\R-3.1.2\src\main\lapack.c
La_zgecon	do_lapack	\R-3.1.2\src\main\lapack.c
La_ztrcon	do_lapack	\R-3.1.2\src\main\lapack.c
lapply	do_lapply	\R-3.1.2\src\main\apply.c
lazyLoadDBfetch	do_lazyLoadDBfetch	$\R-3.1.2\src\main\serialize.c$
lazyLoadDBflush	do_lazyLoadDBflush	$\R-3.1.2\src\main\serialize.c$
lazyLoadDBinsertValue	do_lazyLoadDBinsertValue	$\R-3.1.2\src\main\serialize.c$
lbeta	do_math2	\R-3.1.2\src\main\arithmetic.c
Ichoose	do_math2	\R-3.1.2\src\main\arithmetic.c
length	do_length	\R-3.1.2\src\main\array.c
length<-	do_lengthgets	\R-3.1.2\src\main\builtin.c
levels<-	do_levelsgets	$\R-3.1.2\src\main\attrib.c$
lgamma	do_math1	\R-3.1.2\src\main\arithmetic.c
list	do_makelist	\R-3.1.2\src\main\builtin.c
list.dirs	do_listdirs	\R-3.1.2\src\main\platform.c
list.files	do_listfiles	\R-3.1.2\src\main\platform.c
list2env	do_list2env	\R-3.1.2\src\main\envir.c
load	do_load	$\R-3.1.2\src\main\saveload.c$
load.from.file	do_loadfile	\R-3.1.2\src\main\eval.c
loadFromConn2	do_loadFromConn2	\R-3.1.2\src\main\saveload.c
lockBinding	do_lockBnd	\R-3.1.2\src\main\envir.c
lockEnvironment	do_lockEnv	\R-3.1.2\src\main\envir.c
log	do_log	\R-3.1.2\src\main\arithmetic.c
log10	do_log1arg	\R-3.1.2\src\main\arithmetic.c
log1p	do_math1	\R-3.1.2\src\main\arithmetic.c

R function	C entry	Source File
log2	do_log1arg	\R-3.1.2\src\main\arithmetic.c
ls	do_ls	\R-3.1.2\src\main\envir.c
machine	do_machine	\R-3.1.2\src\gnuwin32\sys-win32.c
		\R-3.1.2\src\unix\sys-unix.c
make.names	do_makenames	$\R-3.1.2\src\main\character.c$
make.unique	do_makeunique	$\R-3.1.2\src\main\unique.c$
makeActiveBinding	do_mkActiveBnd	$\R-3.1.2\src\main\envir.c$
makeLazy	do_makelazy	$\R-3.1.2\src\main\builtin.c$
mapply	do_mapply	\R-3.1.2\src\main\mapply.c
match	do_match	\R-3.1.2\src\main\unique.c
match.call	do_matchcall	\R-3.1.2\src\main\unique.c
matrix	do_matrix	\R-3.1.2\src\main\array.c
max	do_summary	\R-3.1.2\src\main\summary.c
max.col	do_maxcol	\R-3.1.2\src\main\array.c
mean	do_summary	$\R-3.1.2\src\main\summary.c$
mem.limits	do_memlimits	$\R-3.1.2\src\main\memory.c$
memCompress	do_memCompress	\R-3.1.2\src\main\connections.c
memDecompress	do_memDecompress	\R-3.1.2\src\main\connections.c
memory.profile	do_memoryprofile	$\R-3.1.2\src\main\memory.c$
merge	do_merge	\R-3.1.2\src\main\util.c
mget	do_mget	\R-3.1.2\src\main\envir.c
min	do_summary	\R-3.1.2\src\main\summary.c
missing	do_missing	\R-3.1.2\src\main\envir.c
mkCode	do_mkcode	\R-3.1.2\src\main\eval.c
mkjunction	do_mkjunction	\R-3.1.2\src\main\platform.c
mkUnbound	do_mkUnbound	\R-3.1.2\src\main\envir.c
Mod	do_cmathfuns	\R-3.1.2\src\main\complex.c
names	do_names	\R-3.1.2\src\main\attrib.c
names<-	do_namesgets	\R-3.1.2\src\main\attrib.c
nargs	do_nargs	\R-3.1.2\src\main\util.c
nchar	do_nchar	\R-3.1.2\src\main\character.c
new.env	do_newenv	\R-3.1.2\src\main\builtin.c
next	do_break	\R-3.1.2\src\main\eval.c
NextMethod	do_nextmethod	\R-3.1.2\src\main\objects.c
ngettext	do_ngettext	\R-3.1.2\src\main\errors.c
normalizePath	do_normalizepath	\R-3.1.2\src\gnuwin32\extra.c
		\R-3.1.2\src\main\util.c
nzchar	do_nzchar	$\R-3.1.2\src\main\character.c$
oldClass	do_class	$\R-3.1.2\src\main\attrib.c$
oldClass<-	do_classgets	$\R-3.1.2\src\main\attrib.c$
on.exit	do_onexit	$\R-3.1.2\src\main\builtin.c$
open	do_open	\R-3.1.2\src\main\connections.c

options do_options\R-3.1.2\src\main\options.c order do_order do_order\R-3.1.2\src\main\options.c order do_order\R-3.1.2\src\main\options.c order do_order\R-3.1.2\src\main\options.c packBits do_packBits\R-3.1.2\src\main\options.c parent.env do_parentenv\R-3.1.2\src\main\optionitin.c parent.env<-do_parentenvgets\R-3.1.2\src\main\optionitin.c parent.frame do_parentframe\R-3.1.2\src\main\optionitin.c parent.frame do_paste\R-3.1.2\src\main\optionitin.c parent.frame\R-3.1.2\src\main\optionitin.c parent.frame\R-3.1.2\src\main	R function	C entry	Source File
packBits do_packBits\R-3.1.2\src\main\raw.c parent.env do_parentenv\R-3.1.2\src\main\puiltin.c parent.env<	options	do_options	\R-3.1.2\src\main\options.c
parent.env do_parentenv do_parentenves do_paree do_paree do_paree do_paree do_paree do_pase do_paste do_paste do_paste do_paste path.expand do_pathexpand do_pathexpand do_math3 do_math3 do_math3 do_math3 do_math3 do_math3 do_math2 do_math2 do_math2 do_math2 do_math3 do_math3 do_math3 do_math3 do_math3 do_math3 do_math3 do_math2 do_math4 do_math3 do_math3 do_math3 do_math3 do_math3 do_math3 do_math3 do_math3 do_math4 do_math3 do_math4 do_math3 do_math4 do_math4 do_math4 do_math4 do_math4 do_math4 do_math4 do_math4 do_pipe do_pipe do_pipe do_pipe do_math4 do_math3 do_math3 do_math3 do_math4 do_math4 do_math3 do_math4 do_math3 do_math4 do_math3 do_math3 do_math4 do_math3 do_math3 do_math3 do_math3 do_math4 do_math3 do_math4 do_math3 do_math4 do_pain do_pain do_pain do_pain do_pain do_pain do_math3 do_math4 do_math	order	do_order	\R-3.1.2\src\main\sort.c
parent.env<- do_parentenvgets parent.frame do_parentframe do_parse do_parse do_parse do_paste do_paste paste do_paste paste do_paste paste do_paste paste do_paste paste do_paste paste paste paste do_paste paste paste paste paste do_paste paste pa	packBits	do_packBits	\R-3.1.2\src\main\raw.c
parent.frame do_parentframe\R-3.1.2\src\main\context.c parse do_parse\R-3.1.2\src\main\source.c paste do_paste\R-3.1.2\src\main\paste.c paste0 do_paste\R-3.1.2\src\main\paste.c path.expand do_pathexpand\R-3.1.2\src\main\paste.c path.expand do_math3\R-3.1.2\src\main\paste.c path.expand do_math3\R-3.1.2\src\main\partithmetic.c pbinom do_math3\R-3.1.2\src\main\arithmetic.c pcauchy do_math3\R-3.1.2\src\main\arithmetic.c pcauchy do_math3\R-3.1.2\src\main\arithmetic.c pexp do_math2\R-3.1.2\src\main\arithmetic.c pf do_math3\R-3.1.2\src\main\arithmetic.c pgamma do_math3\R-3.1.2\src\main\arithmetic.c pgeom do_math4\R-3.1.2\src\main\arithmetic.c phyper do_math4\R-3.1.2\src\main\arithmetic.c plogis do_math3\R-3.1.2\src\main\arithmetic.c plogis do_math3\R-3.1.2\src\main\arithmetic.c plogis do_math3\R-3.1.2\src\main\arithmetic.c pmax do_pmatch\R-3.1.2\src\main\arithmetic.c pmax do_pmin\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c p	parent.env	do_parentenv	\R-3.1.2\src\main\builtin.c
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pipe do_pipe\R-3.1.2\src\main\connections.c plnorm do_math3\R-3.1.2\src\main\arithmetic.c plogis do_math3\R-3.1.2\src\main\arithmetic.c pmatch do_pmatch\R-3.1.2\src\main\unique.c pmax do_pmin\R-3.1.2\src\main\summary.c pmin do_pmin\R-3.1.2\src\main\summary.c pnbeta do_math4\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnbinom_mu do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\arithmetic.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pgeom	do_math2	\R-3.1.2\src\main\arithmetic.c
plnorm do_math3\R-3.1.2\src\main\arithmetic.c plogis do_math3\R-3.1.2\src\main\arithmetic.c pmatch do_pmatch\R-3.1.2\src\main\unique.c pmax do_pmin\R-3.1.2\src\main\summary.c pmin do_pmin\R-3.1.2\src\main\summary.c pnbeta do_math4\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnbinom_mu do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	phyper	do_math4	\R-3.1.2\src\main\arithmetic.c
plogis do_math3\R-3.1.2\src\main\arithmetic.c pmatch do_pmatch\R-3.1.2\src\main\unique.c pmax do_pmin\R-3.1.2\src\main\summary.c pmin do_pmin\R-3.1.2\src\main\summary.c pnbeta do_math4\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnbinom_mu do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pipe	do_pipe	\R-3.1.2\src\main\connections.c
pmatch do_pmatch\R-3.1.2\src\main\unique.c pmax do_pmin\R-3.1.2\src\main\summary.c pmin do_pmin\R-3.1.2\src\main\summary.c pnbeta do_math4\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnbinom_mu do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	plnorm	do_math3	$\R-3.1.2\src\main\arithmetic.c$
pmax do_pmin\R-3.1.2\src\main\summary.c pmin do_pmin\R-3.1.2\src\main\summary.c pnbeta do_math4\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnbinom_mu do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	plogis	do_math3	$\R-3.1.2\src\main\arithmetic.c$
pmindo_pmin\R-3.1.2\src\main\summary.cpnbetado_math4\R-3.1.2\src\main\arithmetic.cpnbinomdo_math3\R-3.1.2\src\main\arithmetic.cpnbinom_mudo_math3\R-3.1.2\src\main\arithmetic.cpnchisqdo_math3\R-3.1.2\src\main\arithmetic.cpnfdo_math4\R-3.1.2\src\main\arithmetic.cpnormdo_math3\R-3.1.2\src\main\arithmetic.cpntdo_math3\R-3.1.2\src\main\arithmetic.cpolyrootdo_polyroot\R-3.1.2\src\main\complex.cpos.to.envdo_pos2env\R-3.1.2\src\main\envir.c	pmatch	do_pmatch	\R-3.1.2\src\main\unique.c
pnbeta do_math4\R-3.1.2\src\main\arithmetic.c pnbinom do_math3\R-3.1.2\src\main\arithmetic.c pnbinom_mu do_math3\R-3.1.2\src\main\arithmetic.c pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pmax	do_pmin	$\R-3.1.2\src\main\summary.c$
pnbinomdo_math3\R-3.1.2\src\main\arithmetic.cpnbinom_mudo_math3\R-3.1.2\src\main\arithmetic.cpnchisqdo_math3\R-3.1.2\src\main\arithmetic.cpnfdo_math4\R-3.1.2\src\main\arithmetic.cpnormdo_math3\R-3.1.2\src\main\arithmetic.cpntdo_math3\R-3.1.2\src\main\arithmetic.cpolyrootdo_polyroot\R-3.1.2\src\main\complex.cpos.to.envdo_pos2env\R-3.1.2\src\main\envir.c	pmin	do_pmin	\R-3.1.2\src\main\summary.c
pnbinom_mudo_math3\R-3.1.2\src\main\arithmetic.cpnchisqdo_math3\R-3.1.2\src\main\arithmetic.cpnfdo_math4\R-3.1.2\src\main\arithmetic.cpnormdo_math3\R-3.1.2\src\main\arithmetic.cpntdo_math3\R-3.1.2\src\main\arithmetic.cpolyrootdo_polyroot\R-3.1.2\src\main\complex.cpos.to.envdo_pos2env\R-3.1.2\src\main\envir.c	pnbeta	do_math4	\R-3.1.2\src\main\arithmetic.c
pnchisq do_math3\R-3.1.2\src\main\arithmetic.c pnf do_math4\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pnbinom	do_math3	\R-3.1.2\src\main\arithmetic.c
pnf do_math4\R-3.1.2\src\main\arithmetic.c pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pnbinom_mu	do_math3	\R-3.1.2\src\main\arithmetic.c
pnorm do_math3\R-3.1.2\src\main\arithmetic.c pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pnchisq	do_math3	\R-3.1.2\src\main\arithmetic.c
pnt do_math3\R-3.1.2\src\main\arithmetic.c polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pnf	do_math4	\R-3.1.2\src\main\arithmetic.c
polyroot do_polyroot\R-3.1.2\src\main\complex.c pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pnorm	do_math3	\R-3.1.2\src\main\arithmetic.c
pos.to.env do_pos2env\R-3.1.2\src\main\envir.c	pnt	do_math3	\R-3.1.2\src\main\arithmetic.c
·	polyroot	do_polyroot	\R-3.1.2\src\main\complex.c
POSIXIt2Date do POSIXIt2D \\R-3.1.2\src\main\datetime.c	pos.to.env	do_pos2env	\R-3.1.2\src\main\envir.c
. 55 in it size profitant addedined	POSIXIt2Date	do_POSIXIt2D	$\R-3.1.2\src\main\datetime.c$
ppois do_math2\R-3.1.2\src\main\arithmetic.c	ppois	do_math2	\R-3.1.2\src\main\arithmetic.c
pretty do_pretty\R-3.1.2\src\main\util.c	pretty	do_pretty	\R-3.1.2\src\main\util.c
print.default do_printdefault\R-3.1.2\src\main\print.c	print.default	do_printdefault	\R-3.1.2\src\main\print.c
print.function do_printfunction\R-3.1.2\src\main\print.c	print.function	do_printfunction	\R-3.1.2\src\main\print.c
printDeferredWarnings do_printDeferredWarnings\R-3.1.2\src\main\errors.c	printDeferredWarnings	$do_printDeferredWarnings$	$\R-3.1.2\src\main\errors.c$
prmatrix do_prmatrix\R-3.1.2\src\main\print.c	prmatrix	do_prmatrix	\R-3.1.2\src\main\print.c
proc.time do_proctime\R-3.1.2\src\main\sysutils.c	proc.time	do_proctime	$\R-3.1.2\src\main\sysutils.c$

R function	C entry	Source File
prod	do_summary	$\R-3.1.2\src\main\summary.c$
psigamma	do_math2	$\R-3.1.2\src\main\arithmetic.c$
psignrank	do_math2	\R-3.1.2\src\main\arithmetic.c
psort	do_psort	\R-3.1.2\src\main\sort.c
pt	do_math2	\R-3.1.2\src\main\arithmetic.c
ptukey	do_math4	\R-3.1.2\src\main\arithmetic.c
punif	do_math3	\R-3.1.2\src\main\arithmetic.c
pushBack	do_pushback	\R-3.1.2\src\main\connections.c
pushBackLength	do_pushbacklength	$\R-3.1.2\src\main\connections.c$
putconst	do_putconst	\R-3.1.2\src\main\eval.c
pweibull	do_math3	$\R-3.1.2\src\main\arithmetic.c$
pwilcox	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qbeta	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qbinom	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qcauchy	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qchisq	do_math2	$\R-3.1.2\src\main\arithmetic.c$
qexp	do_math2	$\R-3.1.2\src\main\arithmetic.c$
qf	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qgamma	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qgeom	do_math2	$\R-3.1.2\src\main\arithmetic.c$
qhyper	do_math4	$\R-3.1.2\src\main\arithmetic.c$
qlnorm	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qlogis	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qnbeta	do_math4	$\R-3.1.2\src\main\arithmetic.c$
qnbinom	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qnbinom_mu	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qnchisq	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qnf	do_math4	$\R-3.1.2\src\main\arithmetic.c$
qnorm	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qnt	do_math3	$\R-3.1.2\src\main\arithmetic.c$
qpois	do_math2	$\R-3.1.2\src\main\arithmetic.c$
qr_coef_cmplx	do_lapack	$\R-3.1.2\src\main\lapack.c$
qr_coef_real	do_lapack	\R-3.1.2\src\main\lapack.c
qr_qy_cmpl	do_lapack	\R-3.1.2\src\main\lapack.c
qr_qy_real	do_lapack	\R-3.1.2\src\main\lapack.c
qsignrank	do_math2	$\R-3.1.2\src\main\arithmetic.c$
qsort	do_qsort	\R-3.1.2\src\main\qsort.c
qt	do_math2	\R-3.1.2\src\main\arithmetic.c
qtukey	do_math4	\R-3.1.2\src\main\arithmetic.c
quit	do_quit	\R-3.1.2\src\main\main.c
qunif	do_math3	\R-3.1.2\src\main\arithmetic.c
quote	do_quote	\R-3.1.2\src\main\coerce.c

R function	C entry	Source File
qweibull	do_math3	\R-3.1.2\src\main\arithmetic.c
qwilcox	do_math3	$\R-3.1.2\src\main\arithmetic.c$
R.home	do_Rhome	$\R-3.1.2\src\main\platform.c$
radixsort	do_radixsort	\R-3.1.2\src\main\sort.c
range	do_range	$\R-3.1.2\src\main\summary.c$
rank	do_rank	\R-3.1.2\src\main\sort.c
rapply	do_rapply	$\R-3.1.2\src\main\apply.c$
rawConnection	do_rawconnection	\R-3.1.2\src\main\connections.c
rawConnectionValue	do_rawconvalue	$\R-3.1.2\src\main\connections.c$
rawShift	do_rawShift	\R-3.1.2\src\main\raw.c
rawToBits	do_rawToBits	\R-3.1.2\src\main\raw.c
rawToChar	do_rawToChar	\R-3.1.2\src\main\raw.c
rbeta	do_random2	$\R-3.1.2\src\main\random.c$
rbind	do_bind	$\R-3.1.2\src\main\bind.c$
rbinom	do_random2	$\R-3.1.2\src\main\random.c$
rcauchy	do_random2	\R-3.1.2\src\main\random.c
rchisq	do_random1	$\R-3.1.2\src\main\random.c$
Re	do_cmathfuns	\R-3.1.2\src\main\complex.c
readBin	do_readbin	\R-3.1.2\src\main\connections.c
readChar	do_readchar	\R-3.1.2\src\main\connections.c
readDCF	do_readDCF	\R-3.1.2\src\main\dcf.c
readline	do_readIn	\R-3.1.2\src\main\scan.c
readLines	do_readLines	\R-3.1.2\src\main\connections.c
readRenviron	do_readEnviron	\R-3.1.2\src\main\Renviron.c
Recall	do_recall	\R-3.1.2\src\main\eval.c
recordGraphics	do_recordGraphics	\R-3.1.2\src\main\engine.c
reg.finalizer	do_regFinaliz	$\R-3.1.2\src\main\memory.c$
regexec	do_regexec	\R-3.1.2\src\main\grep.c
regexpr	do_regexpr	\R-3.1.2\src\main\grep.c
registerNamespace	do_regNS	\R-3.1.2\src\main\envir.c
remove	do_remove	\R-3.1.2\src\main\envir.c
rep	do_rep	$\R-3.1.2\src\main\seq.c$
rep.int	do_rep_int	$\R-3.1.2\src\main\seq.c$
rep_len	do_rep_len	$\R-3.1.2\src\main\seq.c$
repeat	do_repeat	$\R-3.1.2\src\main\eval.c$
restart	do_restart	\R-3.1.2\src\main\context.c
retracemem	do_retracemem	\R-3.1.2\src\main\debug.c
return	do_return	\R-3.1.2\src\main\eval.c
rexp	do_random1	\R-3.1.2\src\main\random.c
rf	do_random2	\R-3.1.2\src\main\random.c
rgamma	do_random2	\R-3.1.2\src\main\random.c
rgeom	do_random1	\R-3.1.2\src\main\random.c

R function	C entry	Source File
rhyper	do_random3	$\R-3.1.2\src\main\random.c$
rlnorm	do_random2	$\R-3.1.2\src\main\random.c$
rlogis	do_random2	\R-3.1.2\src\main\random.c
rnbinom	do_random2	\R-3.1.2\src\main\random.c
rnbinom_mu	do_random2	\R-3.1.2\src\main\random.c
rnchisq	do_random2	\R-3.1.2\src\main\random.c
RNGkind	do_RNGkind	\R-3.1.2\src\main\RNG.c
rnorm	do_random2	\R-3.1.2\src\main\random.c
round	do_Math2	\R-3.1.2\src\main\arithmetic.c
row	do_rowscols	\R-3.1.2\src\main\array.c
rowMeans	do_colsum	\R-3.1.2\src\main\array.c
rowsum_df	do_rowsum	\R-3.1.2\src\main\unique.c
rowsum_matrix	do_rowsum	\R- $3.1.2$ \src\main\unique.c
rowSums	do_colsum	$\R-3.1.2\src\main\array.c$
rpois	do_random1	$\R-3.1.2\src\main\random.c$
rsignrank	do_random1	$\R-3.1.2\src\main\random.c$
rt	do_random1	$\R-3.1.2\src\main\random.c$
runif	do_random2	$\R-3.1.2\src\main\random.c$
rweibull	do_random2	$\R-3.1.2\src\main\random.c$
rwilcox	do_random2	$\R-3.1.2\src\main\random.c$
sample	do_sample	$\R-3.1.2\src\main\random.c$
sample2	do_sample2	$\R-3.1.2\src\main\unique.c$
save	do_save	$\R-3.1.2\src\main\saveload.c$
save.to.file	do_savefile	\R-3.1.2\src\main\eval.c
saveToConn	do_saveToConn	$\R-3.1.2\src\main\saveload.c$
scan	do_scan	\R- $3.1.2$ \src\main\scan.c
search	do_search	\R- $3.1.2$ \src\main\envir.c
seek	do_seek	\R-3.1.2\src\main\connections.c
seq.int	do_seq	\R-3.1.2\src\main\seq.c
seq_along	do_seq_along	\R-3.1.2\src\main\seq.c
seq_len	do_seq_len	\R-3.1.2\src\main\seq.c
serialize	do_serialize	$\R-3.1.2\src\main\serialize.c$
serializeb	do_serialize	$\R-3.1.2\src\main\serialize.c$
serializeToConn	do_serializeToConn	$\R-3.1.2\src\main\serialize.c$
set.seed	do_setseed	\R-3.1.2\src\main\RNG.c
setEncoding	do_setencoding	\R-3.1.2\src\main\util.c
seterrmessage	do_seterrmessage	\R- $3.1.2$ \src\main\errors.c
setFileTime	do_setFileTime	\R-3.1.2\src\main\platform.c
set Max Num Math Threads	do_setmaxnumthreads	\R-3.1.2\src\main\eval.c
set Num Math Threads	do_setnumthreads	\R-3.1.2\src\main\eval.c
setS4Object	do_setS4Object	\R-3.1.2\src\main\objects.c
setSessionTimeLimit	$do_set Session Time Limit$	\R-3.1.2\src\main\sysutils.c

R function	C entry	Source File
setTimeLimit	do_setTimeLimit	$\R-3.1.2\src\main\sysutils.c$
setwd	do_setwd	$R-3.1.2\src\main\util.c$
shell.exec	do_shellexec	\R-3.1.2\src\gnuwin32\extra.c
shortRowNames	do_shortRowNames	\R-3.1.2\src\main\attrib.c
sign	do_math1	\R-3.1.2\src\main\arithmetic.c
signif	do_Math2	\R-3.1.2\src\main\arithmetic.c
sin	do_math1	\R-3.1.2\src\main\arithmetic.c
sinh	do_math1	\R-3.1.2\src\main\arithmetic.c
sink	do_sink	\R-3.1.2\src\main\connections.c
sink.number	do_sinknumber	\R-3.1.2\src\main\connections.c
sinpi	do_math1	\R-3.1.2\src\main\arithmetic.c
socketConnection	do_sockconn	\R-3.1.2\src\main\connections.c
sockSelect	do_sockselect	\R-3.1.2\src\main\connections.c
sort	do_sort	\R-3.1.2\src\main\sort.c
split	do_split	$\R-3.1.2\src\main\split.c$
sprintf	do_sprintf	\R-3.1.2\src\main\sprintf.c
sqrt	do_math1	\R-3.1.2\src\main\arithmetic.c
standardGeneric	do_standardGeneric	\R-3.1.2\src\main\objects.c
stderr	do_stderr	\R-3.1.2\src\main\connections.c
stdin	do_stdin	\R-3.1.2\src\main\connections.c
stdout	do_stdout	\R-3.1.2\src\main\connections.c
stop	do_stop	\R-3.1.2\src\main\errors.c
storage.mode<-	do_storage_mode	\R-3.1.2\src\main\coerce.c
strptime	do_strptime	$\R-3.1.2\src\main\datetime.c$
strsplit	do_strsplit	\R-3.1.2\src\main\grep.c
strtoi	do_strtoi	\R-3.1.2\src\main\character.c
strtrim	do_strtrim	\R-3.1.2\src\main\character.c
sub	do_gsub	\R-3.1.2\src\main\grep.c
substitute	do_substitute	\R-3.1.2\src\main\coerce.c
substr	do_substr	\R-3.1.2\src\main\character.c
substr<-	do_substrgets	\R-3.1.2\src\main\character.c
sum	do_summary	\R-3.1.2\src\main\summary.c
summary.connection	do_sumconnection	\R-3.1.2\src\main\connections.c
switch	do_switch	\R-3.1.2\src\main\builtin.c
sys.call	do_sys	\R-3.1.2\src\main\context.c
sys.calls	do_sys	\R-3.1.2\src\main\context.c
Sys.chmod	do_syschmod	\R-3.1.2\src\main\platform.c
sys.frame	do_sys	$\R-3.1.2\src\main\context.c$
sys.frames	do_sys	\R-3.1.2\src\main\context.c
sys.function	do_sys	$\R-3.1.2\src\main\context.c$
Sys.getenv	do_getenv	$\R-3.1.2\src\main\sysutils.c$
Sys.getlocale	do_getlocale	$\R-3.1.2\src\main\platform.c$

R function	C entry	Source File
Sys.getpid	do_sysgetpid	\R-3.1.2\src\main\platform.c
Sys.glob	do_glob	$\R-3.1.2\src\main\sysutils.c$
Sys.info	do_sysinfo	\R-3.1.2\src\gnuwin32\extra.c
		\R-3.1.2\src\unix\sys-unix.c
Sys.localeconv	do_localeconv	$\R-3.1.2\src\main\platform.c$
sys.nframe	do_sys	$\R-3.1.2\src\main\context.c$
sys.on.exit	do_sys	$\R-3.1.2\src\main\context.c$
sys.parent	do_sys	\R-3.1.2\src\main\context.c
sys.parents	do_sys	\R-3.1.2\src\main\context.c
Sys.readlink	do_readlink	$\R-3.1.2\src\main\platform.c$
Sys.setenv	do_setenv	$\R-3.1.2\src\main\sysutils.c$
Sys.setlocale	do_setlocale	$\R-3.1.2\src\main\platform.c$
Sys.sleep	do_syssleep	$\R-3.1.2\src\gnuwin32\extra.c$
		$\R-3.1.2\src\unix\sys-std.c$
Sys.time	do_systime	$\R-3.1.2\src\main\times.c$
Sys.umask	do_sysumask	$\R-3.1.2\src\main\platform.c$
Sys.unsetenv	do_unsetenv	$\R-3.1.2\src\main\sysutils.c$
Sys.which	do_syswhich	$\R-3.1.2\src\gnuwin32\run.c$
system	do_system	$\R-3.1.2\src\gnuwin32\sys-win32.c$
		\R-3.1.2\src\unix\sys-unix.c
system	do_system	\R-3.1.2\src\gnuwin32\sys-win32.c
t.default	do_transpose	\R-3.1.2\src\unix\sys-unix.c \R-3.1.2\src\main\array.c
tabulate	do_transpose do_tabulate	\R-3.1.2\src\main\util.c
tan	do_math1	\R-3.1.2\src\main\arithmetic.c
tanh	do_math1	\R-3.1.2\src\main\arithmetic.c
tanpi	do_math1	\R-3.1.2\src\main\arithmetic.c
tcrossprod	do_matprod	\R-3.1.2\src\main\array.c
tempdir	do_tempdir	\R-3.1.2\src\main\sysutils.c
tempfile	do_tempfile	\R-3.1.2\src\main\sysutils.c
textConnection	do_textconnection	\R-3.1.2\src\main\connections.c
textConnectionValue	do_textconvalue	\R-3.1.2\src\main\connections.c
tolower	do_tolower	\R-3.1.2\src\main\character.c
toupper	do_tolower	\R-3.1.2\src\main\character.c
traceback	do_traceback	\R-3.1.2\src\main\errors.c
tracemem	do tracemem	\R-3.1.2\src\main\debug.c
traceOnOff	do_traceOnOff	\R-3.1.2\src\main\debug.c
trigamma	_ do_math1	\R-3.1.2\src\main\arithmetic.c
trunc	_ do_trunc	\R-3.1.2\src\main\arithmetic.c
truncate	_ do_truncate	\R-3.1.2\src\main\connections.c
typeof	do_typeof	\R-3.1.2\src\main\coerce.c
tzone_name	do_tzone_name	\R-3.1.2\src\gnuwin32\extra.c
unclass	do_unclass	\R-3.1.2\src\main\objects.c
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R function	C entry	Source File
undebug	do_debug	\R-3.1.2\src\main\debug.c
unique	do_duplicated	$\R-3.1.2\src\main\unique.c$
unlink	do_unlink	$\R-3.1.2\src\main\platform.c$
unlist	do_unlist	$\R-3.1.2\src\main\bind.c$
unlockBinding	do_lockBnd	$\R-3.1.2\src\main\envir.c$
unregisterNamespace	do_unregNS	$\R-3.1.2\src\main\envir.c$
unserialize	do_serialize	$\R-3.1.2\src\main\serialize.c$
unserializeFromConn	do_unserializeFromConn	$\R-3.1.2\src\main\serialize.c$
untracemem	do_untracemem	$\R-3.1.2\src\main\debug.c$
unz	do_unz	$\R-3.1.2\src\main\connections.c$
url	do_url	$\R-3.1.2\src\main\connections.c$
useInternet2	do_setInternet2	$\R-3.1.2\src\main\internet.c$
UseMethod	do_usemethod	$\R-3.1.2\src\main\objects.c$
utf8ToInt	do_utf8ToInt	$\R-3.1.2\src\main\raw.c$
vapply	do_vapply	$\R-3.1.2\src\main\apply.c$
vector	do_makevector	$\R-3.1.2\src\main\builtin.c$
Version	do_version	$\R-3.1.2\src\main\version.c$
visibleflag	do_visibleflag	$\R-3.1.2\src\main\print.c$
warning	do_warning	$\R-3.1.2\src\main\errors.c$
which	do_which	$\R-3.1.2\src\main\summary.c$
which.max	do_first_min	$\R-3.1.2\src\main\summary.c$
which.min	do_first_min	$\R-3.1.2\src\main\summary.c$
while	do_while	$\R-3.1.2\src\main\eval.c$
withVisible	do_withVisible	$\R-3.1.2\src\main\eval.c$
writeBin	do_writebin	$\R-3.1.2\src\main\connections.c$
writeChar	do_writechar	$\R-3.1.2\src\main\connections.c$
writeLines	do_writelines	$\R-3.1.2\src\main\connections.c$
xtfrm	do_xtfrm	\R-3.1.2\src\main\sort.c
xzfile	do_gzfile	\R-3.1.2\src\main\connections.c