NEWS for R version 2.12.0 (2010-10-15)

NEWS R News

CHANGES IN R VERSION 2.12.0

NEW FEATURES:

- Reading a packages's 'CITATION' file now defaults to ASCII rather than Latin1: a package with a non-ASCII 'CITATION' file should declare an encoding in its
 'DESCRIPTION' file and use that encoding for the 'CITATION' file.
- difftime() now defaults to the "tzone" attribute of "POSIXIt" objects rather than to the current timezone as set by the default for the tz argument. (Wish of PR#14182.)
- pretty() is now generic, with new methods for "Date" and "POSIXt" classes (based on code contributed by Felix Andrews).
- unique() and match() are now faster on character vectors where all elements are in the global CHARSXP cache and have unmarked encoding (ASCII). Thanks to Matthew Dowle for suggesting improvements to the way the hash code is generated in 'unique.c'.
- The enquote() utility, in use internally, is exported now.
- .C() and .Fortran() now map non-zero return values (other than NA_LOGICAL) for logical vectors to TRUE: it has been an implicit assumption that they are treated as true.
- The print() methods for "glm" and "lm" objects now insert linebreaks in long calls in the same way that the print() methods for "summary.[g]lm" objects have long done. This does change the layout of the examples for a number of packages, e.g. MASS. (PR#14250)
- constrOptim() can now be used with method "SANN". (PR#14245)
 It gains an argument hessian to be passed to optim(), which allows all the ... arguments to be intended for f() and grad(). (PR#14071)
- curve() now allows expr to be an object of mode "expression" as well as "call" and "function".
- The "POSIX[cl]t" methods for Axis() have been replaced by a single method for "POSIXt".

There are no longer separate plot() methods for "POSIX[cl]t" and "Date": the default method has been able to handle those classes for a long time. This *inter alia* allows a single date-time object to be supplied, the wish of PR#14016. The methods had a different default ("") for xlab.

• Classes "POSIXct", "POSIXIt" and "difftime" have generators .POSIXct(), .POSIXIt() and .difftime(). Package authors are advised to make use of them (they are available from R 2.11.0) to proof against planned future changes to the classes.

The ordering of the classes has been changed, so "POSIXt" is now the second class. See the document 'Updating packages for changes in R 2.12.x' on http://developer.r-project.org for the consequences for a handful of CRAN packages.

- The "POSIXct" method of as.Date() allows a timezone to be specified (but still defaults to UTC).
- New list2env() utility function as an inverse of as.list(<environment>) and for fast multi-assign() to existing environment. as.environment() is now generic and uses list2env() as list method.
- There are several small changes to output which 'zap' small numbers, e.g. in printing quantiles of residuals in summaries from "lm" and "glm" fits, and in test statistics in print.anova().
- Special names such as "dim", "names", etc, are now allowed as slot names of S4 classes, with "class" the only remaining exception.
- File '.Renviron' can have architecture-specific versions such as '.Renviron.i386' on systems with sub-architectures.
- installed.packages() has a new argument subarch to filter on sub-architecture.
- The summary() method for packageStatus() now has a separate print() method.
- The default summary() method returns an object inheriting from class "summaryDefault" which has a separate print() method that calls zapsmall() for numeric/complex values.
- The startup message now includes the platform and if used, sub-architecture: this is useful where different (sub-)architectures run on the same OS.
- The getGraphicsEvent() mechanism now allows multiple windows to return graphics events, through the new functions setGraphicsEventHandlers(), setGraphicsEventEnv(), and getGraphicsEventEnv(). (Currently implemented in the windows() and X11() devices.)
- tools::texi2dvi() gains an index argument, mainly for use by R CMD Rd2pdf. It avoids the use of texindy by texinfo's texi2dvi >= 1.157, since that does not emulate 'makeindex' well enough to avoid problems with special characters (such as (, {, !) in indices.
- The ability of readLines() and scan() to re-encode inputs to marked UTF-8 strings on Windows since R 2.7.0 is extended to non-UTF-8 locales on other OSes.
- scan() gains a fileEncoding argument to match read.table().
- points() and lines() gain "table" methods to match plot(). (Wish of PR#10472.)
- Sys.chmod() allows argument mode to be a vector, recycled along paths.
- There are |, & and xor() methods for classes "octmode" and "hexmode", which work bitwise.
- Environment variables R_DVIPSCMD, R_LATEXCMD, R_MAKEINDEXCMD, R_PDFLATEXCMD are no longer used nor set in an R session. (With the move to tools::texi2dvi(), the conventional environment variables LATEX, MAKEINDEX and PDFLATEX will be used. options("dvipscmd") defaults to the value of DVIPS, then to "dvips".)
- New function isatty() to see if terminal connections are redirected.
- summaryRprof() returns the sampling interval in component sample.interval and only returns in by.self data for functions with non-zero self times.
- print(x) and str(x) now indicate if an empty list x is named.

• install.packages() and remove.packages() with lib unspecified and multiple libraries in .libPaths() inform the user of the library location used with a message rather than a warning.

- There is limited support for multiple compressed streams on a file: all of [bgx]zfile() allow streams to be appended to an existing file, but bzfile() reads only the first stream.
- Function person() in package utils now uses a given/family scheme in preference to first/middle/last, is vectorized to handle an arbitrary number of persons, and gains a role argument to specify person roles using a controlled vocabulary (the MARC relator terms).
- Package utils adds a new "bibentry" class for representing and manipulating bibliographic information in enhanced BibTeX style, unifying and enhancing the previously existing mechanisms.
- A bibstyle() function has been added to the tools package with default JSS style for rendering "bibentry" objects, and a mechanism for registering other rendering styles.
- Several aspects of the display of text help are now customizable using the new Rd2txt_options() function. options("help_text_width") is no longer used.
- Added \href tag to the Rd format, to allow hyperlinks to URLs without displaying the full URL.
- Added \newcommand and \renewcommand tags to the Rd format, to allow user-defined macros.
- New toRd() generic in the tools package to convert objects to fragments of Rd code, and added "fragment" argument to Rd2txt(), Rd2HTML(), and Rd2latex() to support it.
- Directory 'R_HOME/share/texmf' now follows the TDS conventions, so can be set as a texmf tree ('root directory' in MiKTeX parlance).
- S3 generic functions now use correct S4 inheritance when dispatching on an S4 object. See ?Methods, section on "Methods for S3 Generic Functions" for recommendations and details.
- format.pval() gains a ... argument to pass arguments such as nsmall to format(). (Wish of PR#9574)
- legend() supports title.adj. (Wish of PR#13415)
- Added support for subsetting "raster" objects, plus assigning to a subset, conversion to a matrix (of colour strings), and comparisons (== and !=).
- Added a new parseLatex() function (and related functions deparseLatex() and latexToUtf8()) to support conversion of bibliographic entries for display in R.
- Text rendering of \itemize in help uses a Unicode bullet in UTF-8 and most single-byte Windows locales.
- Added support for polygons with holes to the graphics engine. This is implemented for the pdf(), postscript(), x11(type="cairo"), windows(), and quartz() devices (and associated raster formats), but not for x11(type="Xlib") or xfig() or pictex(). The user-level interface is the polypath() function in graphics and grid.path() in grid.
- File 'NEWS' is now generated at installation with a slightly different format: it will be in UTF-8 on platforms using UTF-8, and otherwise in ASCII. There is also a PDF version, 'NEWS.pdf', installed at the top-level of the R distribution.
- kmeans(x, 1) now works. Further, kmeans now returns between and total sum of squares.

• arrayInd() and which() gain an argument useNames. For arrayInd, the default is now false, for speed reasons.

- As is done for closures, the default print method for the formula class now displays the associated environment if it is not the global environment.
- A new facility has been added for inserting code into a package without re-installing it, to facilitate testing changes which can be selectively added and backed out. See ?insertSource.
- New function readRenviron to (re-)read files in the format of "~/.Renviron" and "Renviron.site".
- require() will now return FALSE (and not fail) if loading the package or one of its dependencies fails.
- aperm() now allows argument perm to be a character vector when the array has named dimnames (as the results of table() calls do). Similarly, array() allows MARGIN to be a character vector. (Based on suggestions of Michael Lachmann.)
- Package utils now exports and documents functions aspell_package_Rd_files() and aspell_package_vignettes() for spell checking package Rd files and vignettes using Aspell, Ispell or Hunspell.
- Package news can now be given in Rd format, and news() prefers these 'inst/NEWS.Rd' files to old-style plain text 'NEWS' or 'inst/NEWS' files.
- New simple function packageVersion().
- The PCRE library has been updated to version 8.10.
- The standard Unix-alike terminal interface declares its name to readline as 'R', so that can be used for conditional sections in '~/.inputrc' files.
- 'Writing R Extensions' now stresses that the standard sections in '.Rd' files (other than '\alias', '\keyword' and '\note') are intended to be unique, and the conversion tools now drop duplicates with a warning.
 - The '.Rd' conversion tools also warn about an unrecognized type in a '\docType' section.
- ecdf() objects now have a quantile() method.
- format() methods for date-time objects now attempt to make use of a "tzone" attribute with "%Z" and "%z" formats, but it is not always possible. (Wish of PR#14358.)
- tools::texi2dvi(file, clean = TRUE) now works in more cases (e.g. where emulation is used and when 'file' is not in the current directory).
- New function droplevels() to remove unused factor levels.
- system(command, intern = TRUE) now gives an error on a Unix-alike (as well as on Windows) if command cannot be run. It reports a non-success exit status from running command as a warning.
 - On a Unix-alike an attempt is made to return the actual exit status of the command in system(intern = FALSE): previously this had been system-dependent but on POSIX-compliant systems the value return was 256 times the status.
- system() has a new argument ignore.stdout which can be used to (portably) ignore standard output.
- system(intern = TRUE) and pipe() connections are guaranteed to be avaliable on all builds of R.
- Sys.which() has been altered to return "" if the command is not found (even on Solaris).
- A facility for defining reference-based S4 classes (in the OOP style of Java, C++, etc.) has been added experimentally to package **methods**; see ?ReferenceClasses.

• The predict method for "loess" fits gains an na.action argument which defaults to na.pass rather than the previous default of na.omit.

Predictions from "loess" fits are now named from the row names of newdata.

- Parsing errors detected during Sweave() processing will now be reported referencing their original location in the source file.
- New adjustcolor() utility, e.g., for simple translucent color schemes.
- qr() now has a trivial 1m method with a simple (fast) validity check.
- An experimental new programming model has been added to package **methods** for reference (OOP-style) classes and methods. See ?ReferenceClasses.
- bzip2 has been updated to version 1.0.6 (bug-fix release). '--with-system-bzlib' now requires at least version 1.0.6.
- R now provides 'jss.cls' and 'jss.bst' (the class and bib style file for the Journal of Statistical Software) as well as 'RJournal.bib' and 'Rnews.bib', and R CMD ensures that the '.bst' and '.bib' files are found by BibTeX.
- Functions using the TAR environment variable no longer quote the value when making system calls. This allows values such as 'tar --force-local', but does require additional quotes in, e.g., TAR = "'/path with spaces/mytar'".

DEPRECATED & DEFUNCT:

- Supplying the parser with a character string containing both octal/hex and Unicode escapes is now an error.
- File extension '.C' for C++ code files in packages is now defunct.
- R CMD check no longer supports configuration files containing Perl configuration variables: use the environment variables documented in 'R Internals' instead.
- The save argument of require() now defaults to FALSE and save = TRUE is now deprecated. (This facility is very rarely actually used, and was superseded by the 'Depends' field of the 'DESCRIPTION' file long ago.)
- R CMD check --no-latex is deprecated in favour of '--no-manual'.
- R CMD Sd2Rd is formally deprecated and will be removed in R 2.13.0.

PACKAGE INSTALLATION:

- install.packages() has a new argument libs_only to optionally pass '--libs-only' to R CMD INSTALL and works analogously for Windows binary installs (to add support for 64- or 32-bit Windows).
- When sub-architectures are in use, the installed architectures are recorded in the Archs field of the 'DESCRIPTION' file. There is a new default filter, "subarch", in available.packages() to make use of this.
 - Code is compiled in a copy of the 'src' directory when a package is installed for more than one sub-architecture: this avoid problems with cleaning the sources between building sub-architectures.
- R CMD INSTALL --libs-only no longer overrides the setting of locking, so a previous version of the package will be restored unless '--no-lock' is specified.

UTILITIES:

• R CMD Rprof|build|check are now based on R rather than Perl scripts. The only remaining Perl scripts are the deprecated R CMD Sd2Rd and install-info.pl (used only if install-info is not found) as well as some maintainer-mode-only scripts.

NB: because these have been completely rewritten, users should not expect undocu-

mented details of previous implementations to have been duplicated.

R CMD no longer manipulates the environment variables PERL5LIB and PERLLIB.

• R CMD check has a new argument '--extra-arch' to confine tests to those needed to check an additional sub-architecture.

Its check for "Subdirectory 'inst' contains no files" is more thorough: it looks for files, and warns if there are only empty directories.

Environment variables such as R_LIBS and those used for customization can be set for the duration of checking *via* a file '~/.R/check.Renviron' (in the format used by '.Renviron', and with sub-architecture specific versions such as '~/.R/check.Renviron.i386' taking precedence).

There are new options '--multiarch' to check the package under all of the installed sub-architectures and '--no-multiarch' to confine checking to the sub-architecture under which check is invoked. If neither option is supplied, a test is done of installed sub-architectures and all those which can be run on the current OS are used.

Unless multiple sub-architectures are selected, the install done by check for testing purposes is only of the current sub-architecture (via R CMD INSTALL --no-multiarch).

It will skip the check for non-ascii characters in code or data if the environment variables _R_CHECK_ASCII_CODE_ or _R_CHECK_ASCII_DATA_ are respectively set to FALSE. (Suggestion of Vince Carey.)

- R CMD build no longer creates an 'INDEX' file (R CMD INSTALL does so), and --force removes (rather than overwrites) an existing 'INDEX' file.
 - It supports a file '~/.R/build.Renviron' analogously to check.
 - It now runs build-time \Sexpr expressions in help files.
- R CMD Rd2dvi makes use of tools::texi2dvi() to process the package manual. It is now implemented entirely in R (rather than partially as a shell script).
- R CMD Rprof now uses utils::summaryRprof() rather than Perl. It has new arguments to select one of the tables and to limit the number of entries printed.
- R CMD Sweave now runs R with --vanilla so the environment setting of R_LIBS will always be used.

C-LEVEL FACILITIES:

- lang5() and lang6() (in addition to pre-existing lang[1-4]()) convenience functions for easier construction of eval() calls. If you have your own definition, do wrap it inside #ifndef lang5 #endif to keep it working with old and new R.
- Header 'R.h' now includes only the C headers it itself needs, hence no longer includes errno.h. (This helps avoid problems when it is included from C++ source files.)
- Headers 'Rinternals.h' and 'R_ext/Print.h' include the C++ versions of 'stdio.h' and 'stdarg.h' respectively if included from a C++ source file.

INSTALLATION:

- A C99 compiler is now required, and more C99 language features will be used in the R sources.
- Tcl/Tk >= 8.4 is now required (increased from 8.3).
- System functions access, chdir and getcwd are now essential to configure R. (In practice they have been required for some time.)
- make check compares the output of the examples from several of the base packages to reference output rather than the previous output (if any). Expect some differences due to differences in floating-point computations between platforms.
- File 'NEWS' is no longer in the sources, but generated as part of the installation. The primary source for changes is now 'doc/NEWS.Rd'.
- The popen system call is now required to build R. This ensures the availability of system(intern = TRUE), pipe() connections and printing from postscript().

The pkg-config file 'libR.pc' now also works when R is installed using a sub-architecture.

• R has always required a BLAS that conforms to IE60559 arithmetic, but after discovery of more real-world problems caused by a BLAS that did not, this is tested more thoroughly in this version.

- Calls to selectMethod() by default no longer cache inherited methods. This could previously corrupt methods used by as().
- The densities of non-central chi-squared are now more accurate in some cases in the extreme tails, e.g. dchisq(2000, 2, 1000), as a series expansion was truncated too early. (PR#14105)
- pt() is more accurate in the left tail for ncp large, e.g. pt(-1000, 3, 200). (PR#14069)
- The default C function (R_binary) for binary ops now sets the S4 bit in the result if either argument is an S4 object. (PR#13209)
- source(echo=TRUE) failed to echo comments that followed the last statement in a file.
- S4 classes that contained one of "matrix", "array" or "ts" and also another class now accept superclass objects in new(). Also fixes failure to call validObject() for these classes.
- Conditional inheritance defined by argument test in methods::setIs() will no longer be used in S4 method selection (caching these methods could give incorrect results). See ?setIs.
- The signature of an implicit generic is now used by **setGeneric()** when that does not use a definition nor explicitly set a signature.
- A bug in callNextMethod() for some examples with "..." in the arguments has been fixed. See file 'src/library/methods/tests/nextWithDots.R' in the sources.
- match(x, table) (and hence %in%) now treat "POSIX1t" consistently with, e.g.,
 "POSIXct".
- Built-in code dealing with environments (get(), assign(), parent.env(), is.environment() and others) now behave consistently to recognize S4 subclasses; is.name() also recognizes subclasses.
- The abs.tol control parameter to nlminb() now defaults to 0.0 to avoid false declarations of convergence in objective functions that may go negative.
- The standard Unix-alike termination dialog to ask whether to save the workspace takes a EOF response as $\bf n$ to avoid problems with a damaged terminal connection. (PR#14332)
- Added warn.unused argument to hist.default() to allow suppression of spurious warnings about graphical parameters used with plot=FALSE. (PR#14341)
- predict.lm(), summary.lm(), and indeed lm() itself had issues with residual DF in zero-weighted cases (the latter two only in connection with empty models). (Thanks to Bill Dunlap for spotting the predict() case.)
- aperm() treated resize = NA as resize = TRUE.
- constrOptim() now has an improved convergence criterion, notably for cases where the minimum was (very close to) zero; further, other tweaks inspired from code proposals by Ravi Varadhan.
- Rendering of S3 and S4 methods in man pages has been corrected and made consistent across output formats.
- Simple markup is now allowed in '\title' sections in '.Rd' files.

• The behaviour of as.logical() on factors (to use the levels) was lost in R 2.6.0 and has been restored.

- prompt() did not backquote some default arguments in the '\usage' section. (Reported by Claudia Beleites.)
- writeBin() disallows attempts to write 2GB or more in a single call. (PR#14362)
- new() and getClass() will now work if Class is a subclass of "classRepresentation" and should also be faster in typical calls.
- The summary() method for data frames makes a better job of names containing characters invalid in the current locale.
- [[sub-assignment for factors could create an invalid factor (reported by Bill Dunlap).
- Negate(f) would not evaluate argument f until first use of returned function (reported by Olaf Mersmann).
- quietly=FALSE is now also an optional argument of library(), and consequently, quietly is now propagated also for loading dependent packages, e.g., in require(*, quietly=TRUE).
- If the loop variable in a for loop was deleted, it would be recreated as a global variable. (Reported by Radford Neal; the fix includes his optimizations as well.)
- Task callbacks could report the wrong expression when the task involved parsing new code. (PR#14368)
- getNamespaceVersion() failed; this was an accidental change in 2.11.0. (PR#14374)
- identical() returned FALSE for external pointer objects even when the pointer addresses were the same.
- L\$a@x[] <- val did not duplicate in a case it should have.
- tempfile() now always gives a random file name (even if the directory is specified) when called directly after startup and before the R RNG had been used. (PR#14381)
- quantile(type=6) behaved inconsistently. (PR#14383)
- backSpline(.) behaved incorrectly when the knot sequence was decreasing. (PR#14386)
- The reference BLAS included in R was assuming that 0*x and x*0 were always zero (whereas they could be NA or NaN in IEC 60559 arithmetic). This was seen in results from tcrossprod, and for example that log(0) %*% 0 gave 0.
- The calculation of whether text was completely outside the device region (in which case, you draw nothing) was wrong for screen devices (which have [0, 0] at top-left). The symptom was (long) text disappearing when resizing a screen window (to make it smaller). (PR#14391)
- model.frame(drop.unused.levels = TRUE) did not take into account NA values of factors when deciding to drop levels. (PR#14393)
- library.dynam.unload required an absolute path for libpath. (PR#14385)
 Both library() and loadNamespace() now record absolute paths for use by searchpaths() and getNamespaceInfo(ns, "path").
- The self-starting model NLSstClosestX failed if some deviation was exactly zero. (PR#14384)
- X11(type = "cairo") (and other devices such as png using cairographics) and which use Pango font selection now work around a bug in Pango when very small fonts (those with sizes between 0 and 1 in Pango's internal units) are requested. (PR#14369)
- Added workaround for the font problem with X11(type = "cairo") and similar on Mac OS X whereby italic and bold styles were interchanged. (PR#13463 amongst many other reports.)
- source(chdir = TRUE) failed to reset the working directory if it could not be determined that is now an error.

- Fix for crash of example(rasterImage) on x11(type="Xlib").
- Force Quartz to bring the on-screen display up-to-date immediately before the snapshot is taken by grid.cap() in the Cocoa implementation. (PR#14260)
- model.frame had an unstated 500 byte limit on variable names. (Example reported by Terry Therneau.)
- The 256-byte limit on names is now documented.
- Subassignment by [, [[or \$ on an expression object with value NULL coerced the object to a list.

CHANGES IN R VERSION 2.11.1 patched

NEW FEATURES:

- install.packages() has a new optional argument INSTALL_opts which can be used to pass options to R CMD INSTALL for source-package installs.
- R CMD check now runs the package-specific tests with LANGUAGE=en to facilitate comparison to '.Rout.save' files.
- sessionInfo() gives more detailed platform information, including 32/64-bit and the sub-architecture if one is used.

DEPRECATED & DEFUNCT:

• The use of Perl configuration variables for R CMD check (as previously documented in 'Writing R Extensions') is deprecated and will be removed in R 2.12.0. Use the environment variables documented in 'R Internals' instead.

- R CMD Rd2dvi failed if run from a path containing space(s). This also affected R CMD check, which calls Rd2dvi.
- stripchart() could fail with an empty factor level. (PR#14317)
- Text help rendering of **\tabular{}** has been improved: under some circumstances leading blank columns were not rendered.
- strsplit(x, fixed=TRUE) marked UTF-8 strings with the local encoding when no splits were found.
- weighted.mean(NA, na.rm=TRUE) and similar now returns NaN again, as it did prior to R 2.10.0.
- R CMD had a typo in its detection of whether the environment variable TEXINPUTS was set (reported by Martin Morgan).
- The command-line parser could mistake '--file=size...' for one of the options for setting limits for Ncells or Vcells.
- The internal strptime() could corrupt its copy of the timezone which would then lead to spurious warnings. (PR#14338)
- dir.create(recursive = TRUE) could fail if one of the components existed but was a directory on a read-only file system. (Seen on Solaris, where the error code returned is not even listed as possible on the man page.)
- The postscript() and pdf() devices will now allow lwd values less than 1 (they used to force such values to be 1).
- Fixed font face for CID fonts in pdf() graphics output. (PR#14326)
- GERaster() now checks for width or height of zero and does nothing in those cases; previously the behaviour was undefined, probably device-specific, and possibly dangerous.

• wilcox.test(x, y, conf.int = TRUE) failed with an unhelpful message if x and y were constant vectors, and similarly in the one-sample case. (PR#14329)

- Improperly calling Recall() from outside a function could cause a segfault. (Reported by Robert McGehee.)
- \Sexpr[result=rd] in an Rd file added a spurious newline, which was displayed as extra whitespace when rendered.
- require(save = TRUE) recorded the names of packages it failed to load.
- packageStatus() could return a data frame with duplicate row names which could then not be printed.
- txtProgressBar(style = 2) did not work correctly.

 txtProgressBar(style = 3) did not display until a non-minimum value was set.
- contour() did not display dashed line types properly when contour lines were labelled. (Reported by David B. Thompson.)
- tools::undoc() again detects undocumented data objects. Of course, this also affects R CMD check.
- ksmooth(x, NULL) no longer segfaults.
- approxfun(), approx(), splinefun() and spline() could be confused by x values that were different but so close as to print identically. (PR#14377)

CHANGES IN R VERSION 2.11.1

NEW FEATURES:

- R CMD INSTALL checks if dependent packages are available early on in the installation of source packages, thereby giving clearer error messages.
- R CMD INSTALL --build now names the file in the format used for Mac OS X binary files on that platform.
- BIC() in package stats4 now also works with multiple fitted models, analogously to AIC().

DEPRECATED & DEFUNCT:

• Use of file extension '.C' for C++ code in packages is now deprecated: it has caused problems for some makes on case-insensitive file systems (although it currently works with the recommended toolkits).

INSTALLATION:

• Command gnutar is preferred to tar when configure sets TAR. This is needed on Mac OS 10.6, where the default tar, bsdtar 2.6.2, has been reported to produce archives with illegal extensions to tar (according to the POSIX standard).

- The C function mkCharLenCE now no longer reads past len bytes (unlikely to be a problem except in user code). (PR#14246)
- On systems without any default LD_LIBRARY_PATH (not even '/usr/local/lib'), [DY]LIB_LIBRARY_PATH is now set without a trailing colon. (PR#13637)
- More efficient implementation of $\mathtt{utf8ToInt}()$ on long multi-byte strings with many multi-byte characters. (PR#14262)
- aggregate.ts() gave platform-dependent results due to rounding error for ndeltat
- package.skeleton() sometimes failed to fix filenames for '.R' or '.Rd' files to start with an alphanumeric. (PR#14253)

 It also failed when only an S4 class without any methods was defined. (PR#14280)

• splinefun(method = "monoH.FC") was not quite monotone in rare cases. (PR#14215)

- Rhttpd no longer crashes due to SIGPIPE when the client closes the connection prematurely. (PR#14266)
- format.POSIX1t() could cause a stack overflow and crash when used on very long vectors. (PR#14267)
- Rd2latex() incorrectly escaped special characters in \usage sections.
- mcnemar.test() could alter the levels (dropping unused levels) if passed x and y as factors (reported by Greg Snow).
- Rd2pdf sometimes needed a further pdflatex pass to get hyperlinked pages correct.
- interaction() produced malformed results when levels were duplicated, causing segfaults in split().
- cut(d, breaks = n) now also works for "Date" or "POSIXt" argument d. (PR#14288)
- memDecompress() could decompress incompletely rare xz-compressed input due to incorrect documentation of xz utils. (Report and patch from Olaf Mersmann.)
- The S4 initialize() methods for "matrix", "array", and "ts" have been fixed to call validObject(). (PR#14284)
- R CMD INSTALL now behaves the same way with or without '--no-multiarch' on platforms with only one installed architecture. (It used to clean the 'src' directory without '--no-multiarch'.)
- [<-.data.frame was not quite careful enough in assigning (and potentially deleting) columns right-to-left. (PR#14263)
- rbeta(n, a, b) no longer occasionally returns NaN for a >> 1 > b. (PR#14291)
- pnorm(x, log.p = TRUE) could return NaN not -Inf for x near (minus for lower.tail=TRUE) the largest representable number.
- Compressed data files '*.(txt|tab|csv).(gz|bz2|xz)' were not recognized for the list of data topics and hence for packages using LazyData. (PR#14273)
- textConnection() did an unnecessary translation on strings in a foreign encoding (e.g. UTF-8 strings on Windows) and so was slower than it could have been on very long input strings. (PR#14286)
- tools::Rd2txt() did not render poorly written Rd files consistently with other renderers.
 - It computed widths of strings that would be print()ed with escapes incorrectly, for example in the computation of column width for \tabular.
- \bullet na.action() did not extract the na.action component as documented.
- do.call()ing NextMethod in erronous ways no longer segfaults. (PR#13487)

CHANGES IN R VERSION 2.11.0

SIGNIFICANT USER-VISIBLE CHANGES:

- Packages must have been installed under R >= 2.10.0, as the current help system is the only one now supported.
- A port to 64-bit Windows is now available as well as binary package repositiories: see the 'R Administration and Installation Manual'.
- Argument matching for primitive functions is now done in the same way as for interpreted functions except for the deliberate exceptions
 - call switch .C .Fortran .Call .External

- all of which use positional matching for their first argument, and also some internaluse-only primitives.
- The default device for command-line R at the console on Mac OS X is now quartz() and not X11().

NEW FEATURES:

- The open modes for connections are now interpreted more consistently. open = "r" is now equivalent to open = "rt" for all connections. The default open = "" now means "rt" for all connections except the compressed-file connections gzfile(), bzfile() and xzfile() for which it means "rb".
- R CMD INSTALL now uses the internal untar() function in package utils: this ensures that all platforms can install bzip2- and xz-compressed tarballs. In case this causes problems (as it has on some Windows file systems when run from Cygwin tools) it can be overridden by the environment variable R_INSTALL_TAR: setting this to a modern external tar program will speed up unpacking of large (tens of Mb or more) tarballs.
- help(try.all.packages = TRUE) is much faster (although the time taken by the OS to find all the packages the first time it is used can dominate the time).
- R CMD check has a new option '--timings' to record per-example timings in file '<pkg>.Rcheck/<pkg>-Ex.timings'.
- The TRE library has been updated to version 0.8.0 (minor bugfixes).
- grep[1], [g] sub and [g] regexpr now work in bytes in an 8-bit locales if there is no marked UTF-8 input string: this will be somewhat faster, and for [g] sub() give the result in the native encoding rather than in UTF-8 (which returns to the behaviour prior to R 2.10.0).
- A new argument skipCalls has been added to browser() so that it can report the original context when called by other debugging functions.
- More validity checking of UTF-8 and MBCS strings is done by agrep() and the regular-expression matching functions.
- The undocumented restriction on gregexpr() to length(text) > 0 has been removed.
- Package tcltk now sends strings to Tcl in UTF-8: this means that strings with a marked UTF-8 encoding are supported in non-UTF-8 locales.
- The graphics engine now supports rendering of raster (bitmap) images, though not all graphics devices can provide (full) support. Packages providing graphics devices (e.g., Cairo, RSvgDevice, cairoDevice) will need to be reinstalled.

 There is also support in the graphics engine for capturing raster images from graphics
 - There is also support in the graphics engine for capturing raster images from graphics devices (again not supported on all graphics devices).
- R CMD check now also checks if the package and namespace can be unloaded: this provides a check of the .Last.lib() and .onUnload() hook functions (unless '--install=fake').
- prop.table(x) now accepts a one-dimensional table for x.
- A new function vapply() has been added, based on a suggestion from Bill Dunlap. It requires that a template for the function value be specified, and uses it to determine the output type and to check for consistency in the function values.
- The main HTML help page now links to a reformatted copy of this 'NEWS' file. (Suggested by Henrik Bengtsson.) Package index files link to the package 'DESCRIPTION' and 'NEWS' files and a list of demos when using dynamic help.
- The [method for class "AsIs" allows the next method to change the underlying class. (Wish of Jens Oehlschlägel.)

• write.csv[2] no longer allow argument append to be changed: as ever, direct calls to write.table() give more flexibility as well as more room for error.

- The index page for HTML help for a package now collapses multiple signatures for S4 methods into a single entry.
- The use of .required by require() and detach() has been replaced by .Depends which is set from the Depends field of a package (even in packages with name spaces). By default detach() prevents such dependencies from being detached: this can be overridden by the argument force.
- bquote() has been extended to work on function definitions. (Wish of PR#14031).
- detach() when applied to an object other than a package returns the environment that has been detached, to parallel attach().
- readline() in non-interactive use returns "" and does not attempt to read from the 'terminal'.
- New function file_ext() in package tools.
- xtfrm() is now primitive and internally generic, as this allows S4 methods to be set on it without name-space scoping issues.
 - There are now "AsIs" and "difftime" methods, and the default method uses unclass(x) if is.numeric(x) is true (which will be faster but relies on is.numeric() having been set correctly for the class).
- is.numeric(x) is now false for a "difftime" object (multiplication and division make no sense for such objects).
- The default method of weighted.mean(x, w) coerces w to be numeric (aka double); previously only integer weights were coerced. Zero weights are handled specially so an infinite value with zero weight does not force an NaN result.

 There is now a "difftime" method.
- bug.report() now has arguments package and lib.loc to generate bug reports about packages. When this is used, it looks for a BugReports field in the package 'DESCRIPTION' file, which will be assumed to be a URL at which to submit the report, and otherwise generates an email to the package maintainer. (Suggested by Barry Rowlingson.)
- quantile() now has a method for the date-time class "POSIXt", and types 1 and 3 (which never interpolate) work for Dates and ordered factors.
- length(<POSIX1t>) now returns the length of the corresponding abstract timedate-vector rather than always 9 (the length of the underlying list structure). (Wish of PR#14073 and PR#10507.)
- The readline completion backend no longer sorts possible completions alphabetically (e.g., function argument names) if R was built with readline >= 6.
- select.list() gains a graphics argument to allow Windows/Mac users to choose the text interface. This changes the behaviour of new.packages(ask=TRUE) to be like update.packages(ask=TRUE) on those platforms in using a text menu: use ask="graphics" for a graphical menu.
- New function chooseBioCmirror() to set the "BioC_mirror" option.
- The R grammar now prevents using the argument name in signatures of S4 methods for \$ and \$<-, since they will always be called with a character string value for name. The implicit S4 generic functions have been changed to reflect this: packages which included name in the signature of their methods need to be updated and re-installed.
- The handling of the method argument of glm() has been refined following suggestions by Ioannis Kosmidis and Heather Turner.
- str() gains a new argument list.len with default 99, limiting the number of list() items (per level), thanks to suggestions from David Winsenius.

• Having formal arguments of an S4 method in a different order from the generic is now an error (the warning having been ignored by some package maintainers for a long time).

- New functions enc2native() and enc2utf8() convert character vectors with possibly marked encodings to the current locale and UTF-8 respectively.
- Unrecognized escapes and embedded nuls in character strings are now an error, not just a warning. Thus option "warnEscapes" is no longer needed. rawToChar() now removes trailing nuls silently, but other embedded nuls become errors.
- Informational messages about masked objects displayed when a package is attached are now more compact, using strwrap() instead of one object per line.
- print.rle() gains argument prefix.
- download.file() gains a "curl" method, mainly for use on platforms which have curl but not wget, but also for some hard-to-access URLs.
- In Rd, \eqn and \deqn will render in HTML (and convert to text) upper- and lower-case Greek letters (entered as \alpha ...), ..., \ge and \le.
- utf8ToInt() and intToUtf8() now map NA inputs to NA outputs.
- file() has a new argument raw which may help if it is used with something other than a regular file, e.g. a character device.
- New function strtoi(), a wrapper for the C function strtol.
- as.octmode() and as.hexmode() now allow inputs of length other than one. The format() and print() methods for "octmode" now preserve names and dimensions (as those for "hexmode" did).
 - The format() methods for classes "octmode" and "hexmode" gain a width argument.
- seq.int() returns an integer result in some further cases where seq() does, e.g. seq.int(1L, 9L, by = 2L).
- Added \subsection{}{} macro to Rd syntax, for subsections within sections.
- n-dimensional arrays with dimension names can now be indexed by an n-column character matrix. The indices are matched against the dimension names. NA indices are propagated to the result. Unmatched values and "" are not allowed and result in an error.
- interaction(drop=TRUE) uses less memory (related to PR#14121).
- summary() methods have been added to the "srcref" and "srcfile" classes, and various encoding issues have been cleaned up.
- If option "checkPackageLicense" is set to TRUE (not currently the default), users will be asked to agree to non-known-to-be-FOSS package licences at first use.
- Checking setAs(a, b) methods only gives a message instead of a warning, when one
 of a or b is unknown.
- New function norm() to compute a matrix norm. norm() and also backsolve() and sample() have implicit S4 generics.
- Files 'Renviron.site' and 'Rprofile.site' can have architecture-specific versions on systems with sub-architectures.
- R CMD check now (by default) also checks Rd files for auto-generated content in need of editing, and missing argument descriptions.
- aggregate() gains a formula method thanks to a contribution by Arni Magnusson. The data frame method now allows summary functions to return arbitrarily many values.
- path.expand() now propagates NA values rather than converting them to "NA".
- file.show() now disallows NA values for file names, headers, and pager.

• The 'fuzz' used by seq() and seq.int() has been reduced from 1e-7 to 1e-10, which should be ample for the double-precision calculations used in R. It ensures that the fuzz never comes into play with sequences of integers (wish of PR#14169).

- The default value of RSiteSearch(restrict=) has been changed to include vignettes but to exclude R-help. The R-help archives available have been split, with a new option of "Rhelp10" for those from 2010.
- New function rasterImage() in the graphics package for drawing raster images.
- stats:::extractAIC.coxph() now omits aliased terms when computing the degrees of freedom (suggestion of Terry Therneau).
- cor() and cov() now test for misuse with non-numeric arguments, such as the non-bug report PR#14207.
- pchisq(ncp =, log.p = TRUE) is more accurate for probabilities near one. E.g. pchisq(80, 4, ncp=1, log.p=TRUE). (Maybe what was meant in PR#14216.)
- maintainer() has been added, to give convenient access to the name of the maintainer of a package (contributed by David Scott).
- sample() and sample.int() allow zero items to be sampled from a zero-length input. sample.int() gains a default value size=n to be more similar to sample().
- switch() returned NULL on error (not previously documented on the help page): it now does so invisibly, analogously to if-without-else.

 It is now primitive: this means that argument EXPR is always matched to the first argument and there is no danger of partial matching to later named arguments.
- Primitive functions UseMethod(), attr(), attr<-(), on.exit(), retracemem() and substitute() now use standard argument matching (rather than positional matching). This means that all multi-argument primitives which are not internal now use standard argument matching except where positional matching is desirable (as for switch(), call(), .C() ...).
- All the one-argument primitives now check that any name supplied for their first argument is a partial match to the argument name as documented on the help page: this also applies to replacement functions of two arguments.
- base::which() uses a new .Internal function when arr.ind is FALSE resulting in a 10x speedup. Thanks to Patrick Aboyoun for implementation suggestions.
- Help conversion to text now uses the first part of \enc{}{} markup if it is representable in the current output encoding. On the other hand, conversion to LaTeX with the default outputEncoding = "ASCII" uses the second part.
- A new class "listOfMethods" has been introduced to represent the methods in a methods table, to replace the deprecated class "MethodsList".
- any() and all() return early if possible. This may speed up operations on long vectors.
- \bullet strptime() now accepts "%z" (for the offset from UTC in the RFC822 format of +/-hhmm).
- The PCRE library has been updated to version 8.02, a bug-fix release which also updates tables to Unicode 5.02.
- Functions which may use a graphical select.list() (including menu() and install.packages()) now check on a Unix-alike that Tk can be started (and not just capabilities("tcltk") && capabilities("X11")).
- The parser no longer marks strings containing octal or hex escapes as being in UTF-8 when entered in a UTF-8 locale.
- On platforms with cairo but not Pango (notably Mac OS X) the initial default X11() type is set to "Xlib": this avoids several problems with font selection when done by cairo rather than Pango (at least on Mac OS X).

• New function arrayInd() such that which(x, arr.ind = TRUE) for an array 'x' is now equivalent to arrayInd(which(x), dim(x), dimnames(x)).

DEPRECATED & DEFUNCT:

- Bundles of packages are defunct.
- stats::clearNames() is defunct: use unname().
- Basic regular expressions are defunct, and strsplit(), grep(), grep(), sub(), gsub(), regexpr() and gregexpr() no longer have an extended argument.
- methods::trySilent() is defunct.
- index.search() (which was deprecated in 2.10.0) is no longer exported and has a different argument list.
- Use of multiple arguments to return() is now defunct.
- The use of UseMethod() with more than two arguments is now defunct.
- In the **methods** package, the "MethodsList" metadata objects which had been superseded by hash tables (environments) since R 2.8.0 are being phased out. Objects of this class are no longer assigned or used as metadata by the package. getMethods() is now deprecated, with its internal use replaced by findMethods() and other changes. Creating objects from the "MethodsList" class is also deprecated.
- Parsing strings containing both octal/hex and Unicode escapes now gives a warning and will become an error in R 2.12.0.

INSTALLATION:

- UTF-8 is now used for the reference manual and package manuals. This requires LaTeX '2005/12/01' or later.
- configure looks for a POSIX compliant tr, Solaris's /usr/ucb/tr having been found to cause Rdiff to malfunction.
- configure is now generated with autoconf 2.65, which works better on recent systems and on Mac OS X.

PACKAGE INSTALLATION:

- Characters in R source which are not translatable to the current locale are now handled more tolerantly: these will be converted to hex codes with a warning. Such characters are only really portable if they appear in comments.
- R CMD INSTALL now tests that the installed package can be loaded (and backs out the installation if it cannot): this can be suppressed by '--no-test-load'. This avoids installing/updating a package that cannot be used: common causes of failures to load are missing/incompatible external software and missing/broken dependent packages.
- Package installation on Windows for a package with a 'src' directory now checks if a DLL is created unless there is a 'src/Makefile.win' file: this helps catch broken installations where the toolchain has not reported problems in building the DLL. (Note: this can be any DLL, not just one named '<pkg-name>.dll'.)

- Using with(), eval() etc with a list with some unnamed elements now works. (PR#14035)
- The "quick" dispatch of S4 methods for primitive functions was not happening, forcing a search each time. (Dispatch for closures was not affected.) A side effect is that default values for arguments in a method that do not have defaults in the generic will now be ignored.

• Trying to dispatch S4 methods for primitives during the search for inherited methods slows that search down and potentially could cause an infinite recursion. An internal switch was added to turn off all such methods from findInheritedMethods().

- R framework installation (on Mac OS X) would not work properly if a rogue Resources directory was present at the top level. Such a non-symlink will now be renamed to Resources.old (and anything previously named Resources.old removed) as part of the framework installation process.
- The checks for conforming S4 method arguments could fail when the signature of the generic function omitted some of the formal arguments (in addition to ...). Arguments omitted from the method definition but conforming (per the documentation) should now be ignored (treated as "ANY") in dispatching.
- The computations for S4 method evaluation when ... was in the signature could fail, treating ... as an ordinary symbol. This has been fixed, for the known cases.
- Various ar() fitting methods have more protection for singular fits.
- callNextMethod now works again with the drop= argument in '['
- parse() and parse_Rd() miscounted columns when multibyte UTF-8 characters were present.
- Formatting of help pages has had minor improvements: extra blank lines have been removed from the text format, and empty package labels removed from HTML.
- cor(A, B) where A is $n \times 1$ and B a 1-dimensional array segfaulted or gave an internal error. (The case cor(B, A) was PR#7116.)
- cut.POSIXt() applied to a start value after the DST transition on a DST-change day could give the wrong time for argument breaks in units of days or longer. (PR#14208)
- do_par() UNPROTECTed too early (PR#14214)
- Subassignment x[[...]] <- y didn't check for a zero-length right hand side, and inserted a rubbish value. (PR#14217)
- ullet fisher.test() no longer gives a P-value very slightly > 1, in some borderline cases.
- Internal function matchArgs() no longer modifies the general purpose bits of the SEXPs that make up the formals list of R functions. This fixes an invalid error message that would occur when a garbage collection triggered a second call to matchArgs for the same function *via* a finalizer.
- gsub() in 2.10.x could fail from stack overflow for extremely long strings due to temporary data being allocated on the stack. Also, gsub() with fixed=TRUE is in some circumstances considerably faster.
- Several primitives, including attributes(), attr<-() interactive(), nargs() and proc.time(), did not check that they were called with the correct number of arguments.
- A potential race condition in list.files() when other processes are operating on the directory has been fixed; the code now dynamically allocates memory for file listings in a single pass instead of making an initial count pass.
- mean(x, trim=, na.rm = FALSE) failed to return NA if x contained missing values. (Reported by Bill Dunlap.)
- Extreme tail behavior of, pbeta() {and hence pf()}, e.g., pbeta(x, 3, 2200, lower.tail=FALSE, log.p=TRUE) now returns finite values instead of jumping to -Inf too early. (PR#14230).
- parse(text=x) misbehaved for objects x that were not coerced internally to character, notably symbols. (Reported to R-devel by Bill Dunlap.)
- The internal C function coerceSymbol now handles coercion to character, and warns if coercion fails (rather than silently returning NULL). This allows a name to be given where a character vector is required in functions which coerce internally.

• The interpretation by strptime() of "%c" was non-standard (not that it is ever advisable to use locale- and system-specific input formats).

- capabilities("X11") now works the same way on Mac OS X as on other platforms (and as documented: it was always true for R built with '--with-aqua', as the CRAN builds are).
- The X11() device with cairo but not Pango (notably Mac OS X) now checks validity of text strings in UTF-8 locales (since Pango does but cairo it seems does not).
- read.fwf() misread multi-line records when n was specified. (PR#14241)
- all.equal(tolerance = e) passes the numeric tolerance also to the comparison of the attributes.
- pgamma(0, 0), a boundary case, now returns 0, its limit from the left, rather than the limit from the right.
- Issuing POST requests to the internal web server could stall the request under certain circumstances.
- gzcon(<textConnection>), an error, no longer damages the connection (in a way to have it segfault). (PR#14237)
- All the results from hist() now use the nominal breaks not those adjusted by the numeric 'fuzz': in recent versions the nominal breaks were reported but the 'density' referred to the intervals used in the calculation which mattered very slightly for one of the extreme bins. (Based on a report by Martin Becker.)
- If xy[z].coords (used internally by many graphics functions) are given a list as x, they now check that the list has suitable names and give a more informative error message. (PR#13936)

CHANGES IN R VERSION 2.10.1 patched

NEW FEATURES:

- The handling of line textures in the postscript() and pdf() devices was set up for round end caps (the only type which existed at the time): it has now been adjusted for butt endcaps.
- lchoose(a, k) is now defined as log(abs(choose(a,k))), analogously to lfactorial().
- Although \eqn{} in Rd files is defined as a 'verbatim' macro, many packages expected ... and ... to be interpreted there (as was the case in R < 2.10.0), so this is now done (using an ellipsis in HTML rendering).
- Escaping of braces in quoted strings in R-code sections of Rd files is allowed again. This had been changed for the new Rd format in R 2.10.0 but was only documented on the developer site and was handled inconsistently by the converters: text and example conversion removed the escapes but HTML conversion did not.
- The PCRE library has been updated to version 8.01, a bug-fix release.
- tools::readNEWS() now accepts a digit as the first character of a news section.

- Using read.table(header=TRUE) on a header with an embedded new line would copy part of the header into the data. (PR#14103)
- qpois(p = 1, lambda = 0) now gives 0 as for all other p. (PR#14135)
- Functions related to string comparison (e.g. unique(), match()) could cause crashes when used with strings not in the native encoding, e.g. UTF-8 strings on Windows. (PR#14114 and PR#14125)
- x[, drop=TRUE] dropped an NA level even if it was in use.

• The dynamic HTML help system reported the wrong MIME type for the style sheet.

- tools::codoc() (used by R CMD check) was missing cases where the function had no arguments but was documented to have some.
- Help links containing special characters (e.g. "?") were not generated correctly when rendered in HTML. (PR#14155)
- lchoose(a, k) no longer wrongly gives NaN for negative a.
- ks.test() could give a p-value that was off by one observation due to rounding error. (PR#14145)
- readBin()/readChar() when reading millions of character strings in a single call used excessive amounts of memory (which also slowed them down).
- R CMD SHLIB could fail if used with paths that were not alphanumeric, e.g. contained +. (PR#14168)
- sprintf() was not re-entrant, which potentially caused problems if an as.character() method called it.
- The quartz() device did not restore the clipping region when filling the background for a new page. This could be observed in multi-page bitmap output as stale outer regions of the plot.
- p.adjust(method, n) now works correctly for the rare case n > length(p), also when method differs from "bonferroni" or "none", thanks to a patch from Gordon Smyth.
- tools::showNonASCII() failed to detect non-ASCII characters if iconv() (incorrectly) converted them to different ASCII characters. (Seen on Windows only.)
- tcrossprod() wrongly failed in some cases when one of the arguments was a vector and the other a matrix.
- [cr]bind(..., deparse.level=2) was not always giving names when documented to do so. (Discovered whilst investigating PR#14189.)
- match(incomparables=<non-NULL>) could in rare cases infinite-loop.
- poisson.test() needed to pass argument conf.level to binom.test(). (PR#14195)
- The "nls" method for df.residual() gave incorrect results for models fitted with na.action = na.exclude. (PR#14194)
- A change to options(scipen=) was only implemented when printing next occurred, even though it should have affected intervening calls to axis(), contour() and filledcontour().
- prettyNum(dropOtrailing=TRUE) did not handle signs of imaginary parts of complex numbers correctly (and this was used by str(): PR#14201).
- system.time() had the sys.child component wrong (copied user.child instead) on systems with HAVE_GETRUSAGE. (PR#14210)
- Changing both line texture and line cap (end) resulted in the latter to be ommitted form the PDF code. In addition, line cap (end) and join are now set explicitly in PDF output to ensure correct defaults.
- The suppression of auto-rotation in bitmap() and dev2bitmap() with the "pdfwrite" device was not working correctly.
- plot(ecdf(), log="x") no longer gives an incorrect warning.
- read.fwf() works again when argument file is a connection.
- Startup files will now be found if their paths exceed 255 bytes. (PR#14228)
- contrasts<- (in the stats package) no longer has an undeclared dependence on methods (introduced in 2.10.0).

CHANGES IN R VERSION 2.10.1

NEW FEATURES:

- The PCRE library has been updated to version 8.00.
- R CMD INSTALL has new options '--no-R', '--no-libs', '--no-data', '--no-help', '--no-demo', '--no-exec', and '--no-inst' to suppress installation of the specified part of the package. These are intended for special purposes (e.g. building a database of help pages without fully installing all packages).
- The documented line-length limit of 4095 bytes when reading from the console now also applies also to parse(file="") (which previously had a limit of around 1024 bytes).
- A Bioconductor mirror can be set for use by setRepositories() via the option "BioC_mirror", e.g. the European mirror can be selected by options(BioC_mirror="http://bioconductor.statistik.tu-dortmund.de").
- Double-clicking in a tk_select.list() list box now selects the item and closes the list box (as happens on the Windows select.list() widget).

INSTALLATION:

- configure will be able to find a usable libtiff in some rare circumstances where it did not previously (where libtiff needed to be linked explicitly against -ljpeg).
- Making refman.pdf works around a problem with the indexing with hyperref 6.79d and later.

DEPRECATED & DEFUNCT:

• The extended argument is deprecated in strsplit(), grep(), grepl(), sub(), gsub(), regexpr() and gregexpr() (not just the value extended = FALSE) and will be removed in R 2.11.0.

- trigamma(x) and other psigamma(x, n) calls are now accurate for very large abs(x). (PR#14020)
- [g]sub(perl=FALSE, fixed=FALSE) could use excessive stack space when used with a very long vector containing some non-ASCII strings.
- The default method of weighted.mean(na.rm = TRUE) did not omit weights for NA observations in 2.10.0. (PR#14032)
- [g]regexpr(pattern, fixed = TRUE) returned match positions in bytes (not characters) in an MBCS locale if pattern was a single byte.

 [g]sub(fixed = TRUE) with a single-byte pattern could conceivably have matched part of a multibyte character in a non-UTF-8 MBCS.
- findLineNum() and setBreakpoint() would sometimes fail if the specified file was not in the current directory.
- Package tcltk's demo(tkdensity) was broken in 2.9.0 when demo() was changed to set par(ask = TRUE).
- gsub() with backrefs could fail on extremely long strings (hundreds of thousands of characters) due to integer overflow in a length calculation.
- abline(untf=TRUE) now uses a better x-grid in log-scale, e.g., for plot(c(1,300), c(1,300), log="xy"); abline(4,1, untf=TRUE).
- detach()/unloadNamespace() arrange to flush the package's lazyload cache of R objects once the package/namespace is no longer needed.

• There have been small fixes to the rendering of help, e.g. \command is now rendered verbatim (so e.g. -- is not interpreted, PR#14045).

Also, there are many small changes to help files where the new converters were not rendering them in the same way as before.

- available.packages() would fail when run on a repository with no packages meeting the filtering conditions. (PR#14042)
- rep(x, times, each = 2) gave invalid results when the times argument was a vector longer than x. Reported by Bill Dunlap.
- An error when unloadNamespace() attempted to run the .onUnload() function gave an error in the reporting function and so was not reported properly.
- Text help rendering did not handle very long input lines properly.
- promptMethods() generated signature documentation improperly.
- pgamma(x, a, lower.tail=FALSE) and qgamma(...) are now considerably more accurate in some regions for very small a. qgamma() now correctly returns 0 instead of NaN in similar extreme cases, and qgamma() no longer warns in the case of small a, see (PR#12324).
- unname() now also removes names from a zero length vector.
- Printing results from ls.str() no longer evaluates unevaluated calls.
- \bullet complete.cases() failed on a 0-column data frame argument. (Underlies PR#14066.)
 - It could return nonsensical results if no input determined the number of cases (seen in the no-segfault tests).
- An error in nls() with a long formula could cause a segfault. (PR#14059)
- qchisq(p, df, ncp, lower.tail = FALSE) with ncp >= 80 was inaccurate for small p (as the help page said): it is now less inaccurate. (In part, PR#13999.)

 For ncp less than but close to 80, pchisq() and qchisq() are more accurate for probabilities very close to 1 (a series expansion was truncated slightly too early). pchisq(x, df, ncp) can no longer return values just larger than one for large values of ncp.
- intToUtf8() could fail when asked to produce 10Mb or more strings, something it was never intended to do: unfortunately Windows crashed R (other OSes reported a lack of resources). (PR#14068)
- chisq.test() could fail when given argument x or y which departed to more than one line. (Reported by Laurent Gauthier.)
- S4 methods are uncached whenever the name space containing them is unloaded (by unloadNamespace() as well as by detach(unload = TRUE)).
- The internal record-keeping by dyn.load/dyn.unload was incomplete, which could crash R if a DLL that registered .External routines had earlier been unloaded.
- bessel[JY](x, nu) with nu a negative integer (a singular case) is now correct, analogously to besselI(), see PR#13556.
- tools::file_path_as_absolute() doubled the file separator when applied to a file such as '"/vmunix"' or (on Windows) '"d:/afile"' in a directory for which getwd() would return a path with a trailing separator (largely cosmetic, as reasonable file systems handle such a path correctly). (Perhaps what was meant by PR#14078.)
- unsplit(drop = TRUE) applied to a data frame failed to pass drop to the computation of row names. (PR#14084)
- The "difftime" method of mean() ignored its na.rm argument.
- tcltk::tk_select.list() is now more likely to remove the widget immediately after selection is complete.

• Adding/subtracting a "difftime" object to/from a "POSIXt" or "Date" object works again (it was broken by the addition of Ops.difftime).

- Conversion to latex of an Rd file with no aliases failed.
- wilcox.test(conf.int=TRUE) has achieved.level corrected and, for exact=FALSE, now returns a estimate component which does not depend on the alternative used.
- help.search() failed when the package argument was specified. (PR#14113)
- switch(EXPR = "A") now returns NULL, as does switch(1) (which used to signal an error).

CHANGES IN R VERSION 2.10.0

SIGNIFICANT USER-VISIBLE CHANGES:

- Package help is now converted from Rd by the R-based converters that were first introduced in 2.9.0. This means
 - Packages that were installed by R-devel after 2009-08-09 should not be used with earlier versions of R, and most aspects of package help (including the runnable examples) will be missing if they are so used.
 - Text, HTML and latex help and examples for packages installed under the new system are converted on-demand from stored parsed Rd files. (Conversions stored in packages installed under R < 2.10.0 are used if no parsed Rd files are found. It is recommended that such packages be re-installed.)
- HTML help is now generated dynamically using an HTTP server running in the R process and listening on the loopback interface.
 - Those worried about security implications of such a server can disable it by setting the environment variable R_DISABLE_HTTPD to a non-empty value. This disables help.start() and HTML help (so text help is shown instead).
 - The Java/Javascript search engine has been replaced by an HTML interface to help.search(). help.start() no longer has an argument searchEngine as it is no longer needed.
 - The HTML help can now locate cross-references of the form \link[pkg]{foo} and \link[pkg:foo]{bar} where foo is an alias in the package, rather than the documented (basename of a) filename (since the documentation has been much ignored).

NEW FEATURES:

- polygon(), pdf() and postscript() now have an argument fillOddEven (default FALSE), which controls the mode used for polygon fills of self-intersecting shapes.
- New debugonce() function; further, getOption("deparse.max.lines") is now observed when debugging, from a code suggestion by John Brzustowski. (PR#13647/8)
- plot() methods for "stepfun" and hence "ecdf" no longer plot points by default for n \geq 1000.
- [g]sub(perl=TRUE) now also supports "\E" in order to end "\U" and "\L" case changes, thanks to a patch from Bill Dunlap.
- factor(), 'levels<-'(), etc, now ensure that the resulting factor levels are unique (as was always the implied intention). Factors with duplicated levels are still constructible by low-level means, but are now declared illegal.
- New print() (S3) method for class "function", also used for auto-printing. Further, .Primitive functions now print and auto-print identically. The new method is based on code suggestions by Romain François.

• The print() and toLatex() methods for class "sessionInfo" now show the locale in a nicer format and have arguments to suppress locale information.

- In addition to previously only round(), there are other Math group (S3) methods for "difftime", such as floor(), signif(), abs(), etc.
- For completeness, old.packages() and available.packages() allow arguments type to be specified (you could always specify arguments available or contriburl).
- available.packages() by default only returns information on the latest versions of packages whose version requirements are satisified by the currently running R.
- tools::write_PACKAGES() has a new argument latestOnly, which defaults to TRUE when only the latest versions in the repository will be listed in the index.
- getOption() has a new argument default that is returned if the specified option is not set. This simplifies querying a value and checking whether it is NULL or not.
- parse() now warns if the requested encoding is not supported.
- The "table" method of as.data.frame() gains a stringsAsFactors argument to allow the classifying factors to be returned as character vectors rather than the default factor type.
- If model.frame.default() encounters a character variable where xlev indicates a factor, it now converts the variable to a factor (with a warning).
- curve() now returns a list containing the points that w§ere drawn.
- spineplot() now accepts axes = FALSE, for consistency with other functions called by plot.factor().
- The Kendall and Spearman methods of cor.test() can optionally use continuity correction when not computing exact p-values. (The Kendall case is the wish of PR#13691.)
- R now keeps track of line numbers during execution for code sourced with options(keep.source = TRUE). The source reference is displayed by debugging functions such as traceback(), browser(), recover(), and dump.frames(), and is stored as an attribute on each element returned by sys.calls().
- More functions now have an implicit (S4) generic definition.
- quantile.default() now disallows factors (wish of PR#13631) and its help documents what numeric-like properties its input need to have to work correctly.
- weighted.mean() is now generic and has "Date", "POSIXct" and "POSIXIt" methods.
- Naming subscripts (e.g. x[i=1, j=2]) in data.frame methods for [and [[now gives a warning. (Names are ignored in the default method, but could have odd semantics for other methods, and do for the data.frame ones.)
- as.data.frame() has an "aovproj" method. (Wish of PR#13505)
- as.character(x) for numeric x no longer produces strings such as "0.30", i.e., with trailing zeros. This change also renders levels construction in factor() more consistent.
- codocClasses(), which checks consistency of the documentation of S4 class slots, now does so in considerably more cases. The documentation of inherited slots (from superclasses) is now optional. This affects R CMD check <pkg> when the package defines S4 classes.
- codoc() now also checks S4 methods for code/documentation mismatches.
- for(), while(), and repeat() loops now always return NULL as their (invisible) value. This change was needed to address a reference counting bug without creating performance penalties for some common use cases.
- The print() method for ls.str() results now obeys an optional digits argument.

- The method argument of glm() now allows user-contributed methods.
- More general reorder.default() replaces functionality of reorder.factor() and reorder.character().
- The function aspell() has been added to provide an interface to the Aspell spell-checker.
- Filters RdTextFilter() and SweaveTeXFilter() have been added to the tools package to provide support for aspell() or other spell checkers.
- xtabs() with the new argument sparse = TRUE now returns a sparse Matrix, using package Matrix.
- contr.sum() etc gain an argument sparse which allows sparse matrices to be re
 - contrasts() also gains a sparse argument which it passes to the actual contrast function if that has a formal argument sparse.
- contrasts(f, .) <- val now also works when val is a sparse Matrix. It is planned
 that model.matrix() will work with such factors f in the future.</pre>
- readNEWS() will recognize a UTF-8 byte-order mark (BOM) in the 'NEWS' file. However, it is safer to use only ASCII code there because not all editors recognize BOMs.
- New utility function inheritedSlotNames() for S4 class programming.
- tabulate() now allows NAs to pass through (and be ignored).
- If debug() is called on an S3 generic function then all methods are debugged as well.
- Outlier symbols drawn by boxplot() now obey the outlwd argument. Reported by Jurgen Kluge.
- svd(x) and eigen(x) now behave analogously to qr(x) in accepting logical matrices x.
- File 'NEWS' is now in UTF-8, and has a BOM (often invisible) on the first line, and Emacs local variables set for UTF-8 at the end. RShowDoc("NEWS") should display this correctly, given suitable fonts.
- terms.formula(simplify = TRUE) now does not depart the LHS and so preserves non-standard responses such as 'a: b' (requested by Sundar Dorai-Raj).
- New function news() for building and querying R or package news information.
- z^n for integer n and complex z is more accurate now if $|n| \le 65536$.
- factor(NULL) now returns the same as factor(character(0)) instead of an error, and table(NULL) consequently does analogously.
- as.data.frame.vector() (and its copies) is slightly faster by avoiding a copy if there are no names (following a suggestion of Tim Hesterberg).
- writeLines(), writeBin() and writeChar() have a new argument useBytes. If false, character strings with marked encodings are translated to the current locale (as before) but if true they are written byte-by-byte.
- iconv() has a new argument mark which can be used (by experts) to suppress the declaration of encodings.
- 'DESCRIPTION' file's LinkingTo specs are now recognized as installation dependencies, and included in package management computations.
- Standardized 'DESCRIPTION' file License specs are now available for package management computations.
- "\uxxxx" and "\uxxxxxxx" escapes can now be parsed to a UTF-8 encoded string even in non-UTF-8 locales (this has been implemented on Windows since R 2.7.0). The semantics have been changed slightly: a string containing such escapes is always stored in UTF-8 (and hence is suitable for portably including Unicode text in packages).
- New as.raw() method for "tclObj" objects (wish of PR#13758).

• Rd.sty now makes a better job of setting email addresses, including using a monospaced font.

- textConnection() gains an encoding argument to determine how input strings with marked encodings will be handled.
- \bullet R CMD Rd2pdf is available as a shortcut for R CMD Rd2dvi ---pdf.
- R CMD check now checks links where a package is specified (\link[pkg]{file} or \link[pkg:file]{topic}), if the package is available. It notes if the package is not available, as in many cases this is an error in the link.
- identical() gains three logical arguments, which allow for even more differentiation, notably -0 and 0.
- legend() now can specify the border color of filled boxes, thanks to a patch from Frederic Schutz.
- Indexing with a vector index to [[]] has now been extended to all recursive types.
- Pairlists may now be assigned as elements of lists. (Lists could always be created with pairlist elements, but [[<- didn't support assigning them.)
- The parser now supports C-preprocessor-like #line directives, so error messages and source references may refer to the original file rather than an intermediate one.
- New functions findLineNum() and setBreakpoint() work with the source references to find the location of source lines and set breakpoints (using trace()) at those lines.
- Namespace importing is more careful about warning on masked generics, thanks to a patch by Yohan Chalabi.
- detach() now has an argument character.only with the same meaning as for library() or require().
- available.packages() gains a filters argument for specifying the filtering operations performed on the packages found in the repositories. A new built-in "license/FOSS" filter only retains packages for which installation can proceed solely based on packages which can be verified as Free or Open Source Software (FOSS) employing the available license specifications.
- In registering an S3 class by a call to setOldClass(), the data part (e.g., the object type) required for the class can be included as one of the superclasses in the Classes argument.
- The argument f to showMethods() can be an expression evaluating to a generic function, allowing methods to be shown for non-exported generics and other nonstandard
- sprintf() now supports %o for octal conversions.
- New function Sys.readlink() for information about symbolic links, including if a file is a symbolic link.
- Package tools has new functions checkRdaFiles() and resaveRdaFiles() to report on the format of '.rda'/'.RData' data files, and to re-save them in a different compressed format, including choosing the most compact format available.

 A new INSTALL option, '--resave-data', makes use of this.
- File '~/.R/config' is used in preference to '~/.Rconfig', and these are now documented in 'R Installation and Administration'.
- Logic operations with complex numbers now work, as they were always documented to, and as in S.
- arrows() and segments() allow one of x1 or y1 to be omitted to simplify the specification of vertical or horizontal lines (suggestion of Tim Hesterberg).
- approxfun() is faster by avoiding repeated NA checks (diagnosis and patch by Karline Soetaert & Thomas Petzoldt).

- There are the beginnings of a Nynorsk translation by Karl Ove Hufthammer.
- stripchart() allows par bg to be passed in for the background colour for pch = 21 (wish of PR#13984).
- New generic function .DollarNames() to enable class authors to customize completion after the \$ extractor.
- load(), save(), dput() and dump() now open a not-yet-open connection in the appropriate mode (as other functions using connections directly already did).

REGULAR EXPRESSIONS:

- A different regular expression engine is used for basic and extended regexps and is also for approximate matching. This is based on the TRE library of Ville Laurikari, a modifed copy of which is included in the R sources.
 - This is often faster, especially in a MBCS locale.
 - Some known differences are that it is less tolerant of invalid inputs in MBCS locales, and in its interpretation of undefined (extended) regexps such as "^*". Also, the interpretation of ranges such as [W-z] in caseless matching is no longer to map the range to lower case.
 - This engine may in future be used in 'literal' mode for fixed = TRUE, and there is a compile-time option in src/main/grep.c to do so.
- The use of repeated boundary regexps in gsub() and gregexpr() as warned about in the help page does not work in this engine (it did in the previous one since 2005).
- Extended (and basic) regexps now support same set of options as for fixed = TRUE and perl = TRUE, including useBytes and support for UTF-8-encoded strings in non-UTF-8 locales.
- agrep() now has full support for MBCS locales with a modest speed penalty. This enables help.search() to use approximate matching character-wise rather than byte-wise
- [g] sub use a single-pass algorithm instead of matching twice and so is usually faster.
- The perl = TRUE versions now work correctly in a non-UTF-8 MBCS locale, by translating the inputs to UTF-8.
- useBytes = TRUE now inhibits the translation of inputs with marked encodings.
- strsplit() gains a useBytes argument.
- The algorithm used by strsplit() has been reordered to batch by elements of split: this can be much faster for fixed = FALSE (as multiple compilation of regexps is avoided).
- The help pages, including ?regexp, have been updated and should be consulted for details of the new implementations.

HELP & Rd FILE CHANGES:

- A new dynamic HTML help system is used by default, and may be controlled using tools::startDynamicHelp(). With this enabled, HTML help pages will be generated on request, resolving links by searching through the current .libPaths(). The user may set options("help.ports") to control which IP port is used by the server.
- help.start() no longer sets options(htmlhelp = TRUE) (it used to on Unix but not on Windows). Nor does it on Unix reset the "browser" option if given an argument of that name.
 - Arguments update and remote are now available on all platforms: the default is update = FALSE since the http server will update the package index at first use.
- help() has a new argument help_type (with default set by the option of that name) to supersede arguments offline, htmlhelp and chmhelp (although for now they still

work if help_type is unset). There is a new type, "PDF" to allow offline PDF (rather than PostScript).

A function offline_helper() will be used if this exists in the workspace or further down the search path, otherwise the function of that name in the utils name space is used.

- Plain text help is now used as the fallback for HTML help (as it always was for Compiled HTML help on Windows).
- It is possible to ask for static HTML pages to be prebuilt *via* the configure option '--enable-prebuilt-html'. This may be useful for those who wish to make HTML help available outside R, e.g. on a local web site.
- An experimental tag \Sexpr has been added to Rd files, to evaluate expressions at build, install, or render time. Currently install time and render time evaluation are supported.
- Tags \if, \ifelse and \out have been added to allow format-specific (or more general, using \Sexpr) conditional text in man pages.
- The parse_Rd() parser has been made more tolerant of coding errors in Rd files: now all syntax errors are reported as warnings, and an attempt is made to continue parsing.
- parse_Rd() now has an argument fragment (default FALSE) to accept small fragments of Rd files (so that \Sexpr can output Rd code which is then parsed).
- parse_Rd() now always converts its input to UTF-8. The Rd2* rendering functions have a new argument, outputEncoding, which controls how their output is encoded.
- parse_Rd() no longer includes the newline as part of a "%"-style comment.
- There have been various bug fixes and code reorganization in the Rd renderers Rd2HTML, Rd2latex, Rd2txt, and Rd2ex.
 - All example files are now created with either ASCII or UTF-8 encoding, and the encoding is only marked in the file if there is any non-UTF-8 code (previously it was marked if the help file had non-ASCII contents, possibly in other sections).
- print.Rd() now adds necessary escape characters so that printing and re-parsing an Rd object should produce an equivalent object.
- parse_Rd() was incorrectly handling multiple backslashes in R code strings, converting 4n+3 backslashes to 2n+1 instead of 2n+2.
- parse_Rd() now recognizes the \var tag within a quoted string in R-like text.
- parse_Rd() now treats the argument of \command as LaTeX-like, rather than verbatim.

COMPRESSION:

- New function untar() to list or unpack tar archives, possibly compressed. This uses either an external tar command or an internal implementation.
- New function tar() to create (possibly compressed) tar archives.
- New functions memCompress() and memDecompress() for in-memory compression and decompression.
- bzfile() has a compress argument to select the amount of effort put into compression when writing.
- New function xzfile() for use with xz-compressed files. (This can also read files compressed by some versions of lzma.)
- gzfile() looks at the file header and so can now also read bzip2-ed files and xz-compressed files.

• There are the new options of save(compress = "bzip2") and "xz" to use bzip2 or xz compression (which will be slower, but can give substantially smaller files). Argument compression_level gives finer control over the space/time tradeoffs. load() can read such saves (but only as from this version of R).

- R CMD INSTALL/check and tools::writePACKAGES accept a wider range of compressed tar archives. Precisely how wide depends on the capabilities of the host system's tar command: they almost always include .tar.bz2 archives, and with modern versions of tar other forms of compression such as lzma and xz, and arbitrary extensions.
- R CMD INSTALL has a new option '--data-compress' to control the compression used when lazy-loading data. New possibilities are '--data-compress=bzip2' which will give ca 15% better compression at the expense of slower installation times, and '--data-compress=xz', often giving even better compression on large datasets at the expense of much longer installation times. (The latter is used for the recommended packages: it is particularly effective for survival.)
- file() for open = "", "r" or "rt" will automagically detect compressed files (from gzip, bzip2 or xz). This means that compressed files can be specified by file name (rather than via a gzfile() connection) to read.table(), readlines(), scan() and so on.
- data() can handle compressed text files with extensions '.{txt,tab,csv}.{gz,bz2,xz}'.

DEPRECATED & DEFUNCT:

- png(type="cairo1") is defunct: the value is no longer recognized.
- tools::Rd_parse() is defunct (as this version of R uses only Rd version 2).
- Use of file '~/.Rconf' (which was deprecated in favour of '~/.Rconfig' in 2004) has finally been removed.
- Bundles of packages are deprecated. See 'Writing R Extensions' for the steps needed to unbundle a bundle.
- help() arguments offline, htmlhelp and chmhelp are deprecated in favour of help_type.
- clearNames() (in package stats) is deprecated for unname().
- Basic regular expressions (extended = FALSE) are deprecated in strsplit, grep and friends. There is a precise POSIX standard for them, but it is not what recent RE engines implement, and it seems that in almost all cases package authors intended fixed = TRUE when using extended = FALSE.
- methods::trySilent() is deprecated in favour of try(silent=TRUE) or more efficiently and flexibly something like tryCatch(error = function(e) e).
- index.search() is deprecated: there are no longer directories of types other than help.

INSTALLATION:

- cairo >= 1.2 is now required (1.2.0 was released in July 2006) for cairo-based graphics devices (which remain optional).
- A suitable iconv() is now required: support for configure option '--without-iconv' has been withdrawn (it was deprecated in R 2.5.0).
- Perl is no longer 'essential'. R can be built without it, but scripts R CMD build, check, Rprof and Sd2d currently require it.
- A system glob function is now essential (a working Sys.glob() has been assumed since R 2.9.0 at least).

• C99 support for MBCS is now required, and configure option '--disable-mbcs' has been withdrawn.

• Having a version of tar capable of automagically detecting compressed archives is useful for utils::untar(), and so gtar (a common name for GNU tar) is preferred to tar: set environment variable TAR to specify a particular tar command.

INTERNATIONALIZATION:

'Writing R Extensions'.

• There is some makefile support for adding/updating translations in packages: see po/README and 'Writing R Extensions'.

There is support for the use of dngettext for C-level translations in packages: see

- Assigning an extra 0-length column to a data frame by DF[, "foo"] <- value now works in most cases (by filling with NAs) or fails. (It used to give a corrupt data frame.)
- validObject() avoids an error during evaluation in the case of various incorrect slot definitions.
- n:m now returns a result of type "integer" in a few more boundary cases.
- The zap.ind argument to printCoefmat() did not usually work as other code attempted to ensure that non-zero values had a non-zero representation.
- printCoefmat() formatted groups of columns together, not just the cs.ind group but also the zap.ind group and a residual group. It now formats all columns except the cs.ind group separately (and zaps the zap.ind group column-by-column). The main effect will be see in the output from print.anova(), as this grouped SS-like columns in the zap.ind group.
- R_ReplDLLinit() initializes the top-level jump so that some embedded applications on Windows no longer crash on error.
- identical() failed to take the encoding of character strings into account, so identical byte patterns are not necessarily identical strings, and similarly Latin-1 and UTF-8 versions of the same string differ in byte pattern.
- methods(f) used to warn unnecessarily for an S4 generic f which had been created based on an existing S3 generic.
- The check for consistent ordering of superclasses was not ignoring all conditional relations (the symptom was usually spurious warnings for classes extending "array").
- Trying to assign into a raw vector with an index vector containing NAs could cause a segfault. Reported by Hervé Pagès.
- Rscript could segfault if (by user error) its filename argument was missing. Reported by Martin Morgan.
- getAnywhere() (and functions that use it, including argument completion in the console) did not handle special built-in functions. Reported by Romain Francois.
- order() was missing a PROTECT() call and so could segfault when called on character data under certain (rare) circumstances involving marked non-native encodings.
- prettyNum(z, dropOtrailing=TRUE) did not work correctly when z was a complex vector. Consequently, str(z, ...) also did not. (PR#13985)
- make distclean removed too many files in etc/ if builddir = srcdir.
- R CMD replaced TEXINPUTS rather than appending to it (as documented and intended).
- help.start() no longer fails on unix when "browser" is a function.
- pbeta(x, ..., log.p = TRUE) is sometimes more accurate, e.g., for very small x.
- Unserializing a pre-2.8 workspace containing pure ASCII character objects with a Latin-1 or UTF-8 encoding would corrupt the CHARSXP cache.