

ChangeLog

Christian W. Hoffmann

2017-09-09, 20:50:42

<christian@echhoffmann.ch>www.echhoffmann.ch

Table 1: Changelog 1

version	6.0 + -> 7.0
2015-12-03	'Jul2Dat', 'Dat2Jul' now with default arguments 'ggrep' checks for 'pkg' to exist 'insstr', 'exch' added 'normalize' vectorized, named: 'checkNormalize' added
2015-08-13	'ls.notfunctions' added
2015-08-04	'Dat2Jul' cleaned from spurious output
2015-10-15	'Hms' : Output changed to vector 'Jul2Dat' : bug in hours corrected
2015-11-25	added 'setincl'
2015-11-24	all 'intTo..' renamed to 'int2..'
2015-11-18	'signp' <- 1 also for NA, NaN
2015-11-14	'int2..' will expand to common maximum length if 'i' is provided as vector.
2015-12-10	'cpos', 'cposV', 'cposR' added and/or vectorized 'catn0', 'cat0', 'catn' added
2016-01-01	'cpos.Rd' corrected
2016-02-06	'Lerp' added : linear interpolation
2016-03-01	'RCA' : default for 'dir' to ease sw=0, changed to 'pkg' = missing, as input parameter
2016-06-01	'prinE', 'prinL' changed to evalu 'pn' superfluous, use 'catn' instead

Table 2: Changelog 2

2016-06-08	'padding' renamed to 'pad', 'str' may returns original if 'space' is too small or 'just' 'just' matching 'center' the fill on the right is the fill on the left, if space to be filled is an 'with' defaults now to " ", and switched pla
2016-06-16	'prin..' : return value changed to 'invisible()'.
2016-06-23	'catE' added ; like 'prinE' but including
2016-06-24	'prinL' eliminated, superseded by 'prinE' excluding matrices; 'catn0', 'cat0' eliminated
2016-06-25	'NA2str' added : suplies string for all '!is.finite()'
2016-08-30	'r2B', 'NA2str', 'str2B' added
2016-09-02	'Nd' : base changed to 10
2016-03-30	'alldigits' changed 'xToBase' -> 'normalize' 'allDigits(str)' -> 'allDigits(str,base)'
2017-04-04	'RCA' checks for 'Rd.sty'
2017-04-19	'pad' : parameter 'just' changed to 'loc',
2017-04-19	'justify' added
2017-05-12	'sigplaces' new
2017-05-23	'HexagesDig' new hexagesimal letters 'last last element of vector 'LE' short form of 'length' 'LS' recall '.Last.value'
2017-05-25	'r2B', 'str2B' base now in 'HexagesDig'
2017-05-25	'HexagesDig' = 2:60, supersedes HexDig