# The package "cwhmisc", an overview

### Christian W. Hoffmann

### 2014-08-18

www.echoffmann.ch

This package contains material which has been developed and collected as useful and handy. Own ideas and those from others have been used to ease my work. In some cases I incorporated material as is, and references to its author(s) may have to be updated from the web, or may even be lost.

#### Functions are supplied for

- mathematical use
- plotting
- printing
- data manipulation, statistics
- string manipulation
- other uses.

```
> # Show use of 'SplomT'
> dontrun <- FALSE # TRUE
> if (!dontrun) {
+    library(cwhmisc)
+    nr <- 100; nc <- 8;
+    data <- as.data.frame(matrix(rnorm(nr*nc),nrow=nr,ncol=nc))
+    data[,nc] <- data[,nc-2] + 0.3*data[,nc-1] #generate higher correlations
+    data[,nc-1] <- data[,nc-1] + 0.9*data[,nc]
+    colnames(data)<-paste("vw",letters[1:nc],sep="")
+    # splom(~data,cex=0.2)
+    SplomT(data,mainL="SplomT with random data",hist="d",cex.diag=0.6,hist.col="green")
+ }</pre>
```

Table 1: Functions for mathematical use

c.. Astronomical constants

cMAXREALBY38 Constants

LB2MK .. YX2 .. Geographical coordinates to and from<-> Swiss topo coordinates

angle simple vector operations

adapt.. Numerically evaluate integral using adaptive rule

allDigits Test, convert numbers astroC Astronomical constants

astroGeo Convert geographical to and from Swiss topo coordinates

cJDJ2000 .. Astronomical constants

IsCounter.. Directed angles ClockSense clock sense

Const Mathematical constants

chsvd Check svd to reproduce matrix

div.prot Protected division

deg, rad Convert to degrees, radian

ellipse1 Generate ellipses

eql Check on equality, including NA==NA and NaN==NaN.

Eratosthenes Create primes
EulerPhi Number of divisors

Euclid Computes a, b which solve the equation  $a^*m + b^*n = gcd(m,n)$ 

factorN, prodN Factor an integer into primes, combine factors

frac Fractional part of number gcd Greatest common divisor inrange Functions for testing and other

intToASCII Show character or octal representation in the ASCII sequence

intTo.. Convert intege to string representation in a base 2...16

is.constant is.constant is.prime Check if prime

IsCounterCl2 Functions for directed arcs isNumeric Test, convert numbers

normalize Base power and multiplier of real

number of Count the number elements that satisfy a condition

numericString Test character vector on legal numbers

lengths.angle Lengths of two vectors and angle between them

modexp Exponentiation modulo an integer

modulo, modS, m\%\%n, modulo symmetric, towards negative infinity

modR

num.ident Check numerical values for identity

pointfit Least squares fit of point clouds aka "Procrustes problem"

primes Create primes

quadmin argument of the minimum reda, reda2 reduce arc like quantities

quotient of means of non-NA elements

rotA, .V, .L, .Z Rotate x-y with angle scm Smallest common multiple

seqm sequences, empty if "by" not conforming setup, eval ..Interp Polynomial and rational interpolation signp Sign Function -1 1 1 instead of -1 0 1

solveQeq Solve the quadratic equation toPol,toRec Polar <-> rectangular coordinates toSph, toXyz Spherical <-> x-y-z coordinates

whole.number Check an array on whole numbers (x in I).

Table 2: Functions for string manipulation

Change case of strings cap capply Apply function to elements in character vector. cap(italize) Change to upper/lower case lower(ize) Change to upper/lower case CapLeading Capitalize first character Find the position of a substring cpos, cposR Show date and/or time in ISO format datetime, my... dcConvert number for table columns, for equations deg, rad Convert arcs delstr Delete a substring from a string dt2strConvert time difference to string formatFix Format to a fixed format representation term.names2formula Combine two vectors of strings into a formula. formula2string Return the left and the right hand sides of a formula formula2term.names Return one chosen side of a formula. formula2Rterm.names Return the right hand side of a formula. Show elements passing or not a grep grepnot num2Latex Convert numeric containing e+-power padding Padding a string with justification pasteInfix Paste(infix) pasteRound Paste rounded values Replace a character in a string by another replacechar str2dig Convert literally a string to a vector str2formula Convert string to a formula strmatch A "shortest unique identifier" match

Table 3: Functions for statistics and data manipulation

FinneyCorr	Finney's correction to log normally distributed data, r-squared and
	standard deviation of a linear model.
Halton	Halton's quasi-random numbers 'HS247'
clean.na	Clean a matrix or data frame of rows or columns of containing NA
d,p,rinvgauss	Inverse Gaussian Distribution
dpoisgam	Poisson Gamma Distribution
f.log	Determine an optimized offset s and return log10(data+s)
jitterNA	Jitter vector containing NA
my.table.NA	Tabulate data, with extra rows and columns.
napply	Apply a function to the corresponding elements of two lists (?)
neg.bin.gof	Approximate a Negative binomial distribution
qnorm.ap16	Approximation to the inverse normal distribution function.
qres.binom	Randomized quantile residuals
remove.dup.rows	Remove duplicate rows
scode	Generate the significance codes as in summary.lm
select.range	Select values from a vector depending on a range in a second vector
shapiro.wilk.test	Shapiro-Wilk Normality Test
smoothed.df	Fit cumulative distribution from kernel estimate
summaryFs	Print extended summary of lm
w.median	Weighted median

Table 4: Functions for printing

heading	Write a line of text with underlining and blank lines
lpr	Print an object or plot
n22dig	Show vector or matrix (of $0 \le x \le 1$ ) in a compact way
n2c	Show absolute values as characters, prepare for plotting
prinE(xsv,)	Print a string expression and its evaluation in the form "xsv = evaluation"
prinL(xs,)	Print a string expression and its evaluation in the form "xs" newline evaluation"
printP	Print without square brackets, expression values together with their call strings
prinV	Print a vector without [], in fix format.
prinM	Print a matrix without [], in fix format.
prinT	Print an array, TAB delimited.
progress.meter	Monitor the progress of a repetitive calculation
tex.table	Convert a data matrix into LaTeX code

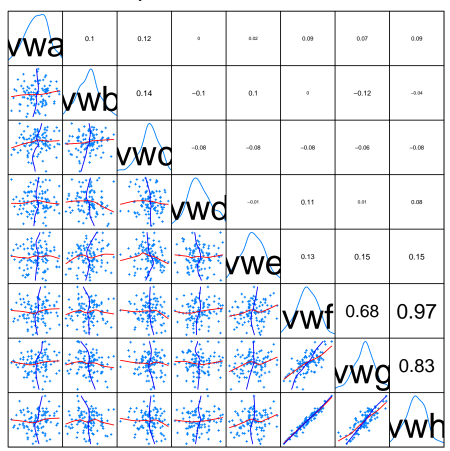
Table 5: Functions for plotting

T3plot	T3plot, show normality of data
lowess.bygroup	Plot data in groups, each group with separate lowess smoothing
lpr	Print an object or plot
mult.fig.p	Plot Setup for multiple plot, incl. main title
p.screeplot.princomp	Plot screeplot
panel.cor	Alternative panel functions for lattice plots
pdfc	Print current plot
elayanel.hist	Alternative panel functions for lattice plots
plotSymbols	Plot symbols, colours, and allow to choose
pltCharMat	Plot depending on switch, Create multiple plots with title and time
	stamp
setPPT	Set PowerPoint style
triplot	Ternary or Triangular Plots.

Table 6: Miscellaneous functions

ASCII	Internal cwhmisc functions
delayt	Delay execution
Dim	Uniform 'dim' fo vectors AND arrays
grepnot	Grep utility
Hd	Conversion of hour representations
libs	List all installed packages, or all functions in a package
ls.functions	List available local functions
progress.meter	Monitor the progress of a repetitive calculation
RCA	Check, build, install package
waitReturn	Wait for <return></return>

## SplomT with random data



2014-08-18, 17:13:12