

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")
+ }
```

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 $a*m + b*n = \text{gcd}(m,n)$ |
| 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 integer 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 |
| numberof | 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 |
| quotmean | 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

| | |
|---------------------|---|
| cap | Change case of strings |
| capply | Apply function to elements in character vector. |
| cap(italicize) | Change to upper/lower case |
| lower(ize) | Change to upper/lower case |
| CapLeading | Capitalize first character |
| cpos, cposR | Find the position of a substring |
| datetime, my.. | Show date and/or time in ISO format |
| dc | Convert number for table columns, for equations |
| deg, rad | Convert arcs |
| delstr | Delete a substring from a string |
| dt2str | Convert 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. |
| grepnot | Show elements passing or not a grep |
| num2Latex | Convert numeric containing e+-power |
| padding | Padding a string with justification |
| pasteInfix | Paste(infix) |
| pasteRound | Paste rounded values |
| replacechar | Replace a character in a string by another |
| 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 o f 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 $0 \leq x \leq 1$) 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 |

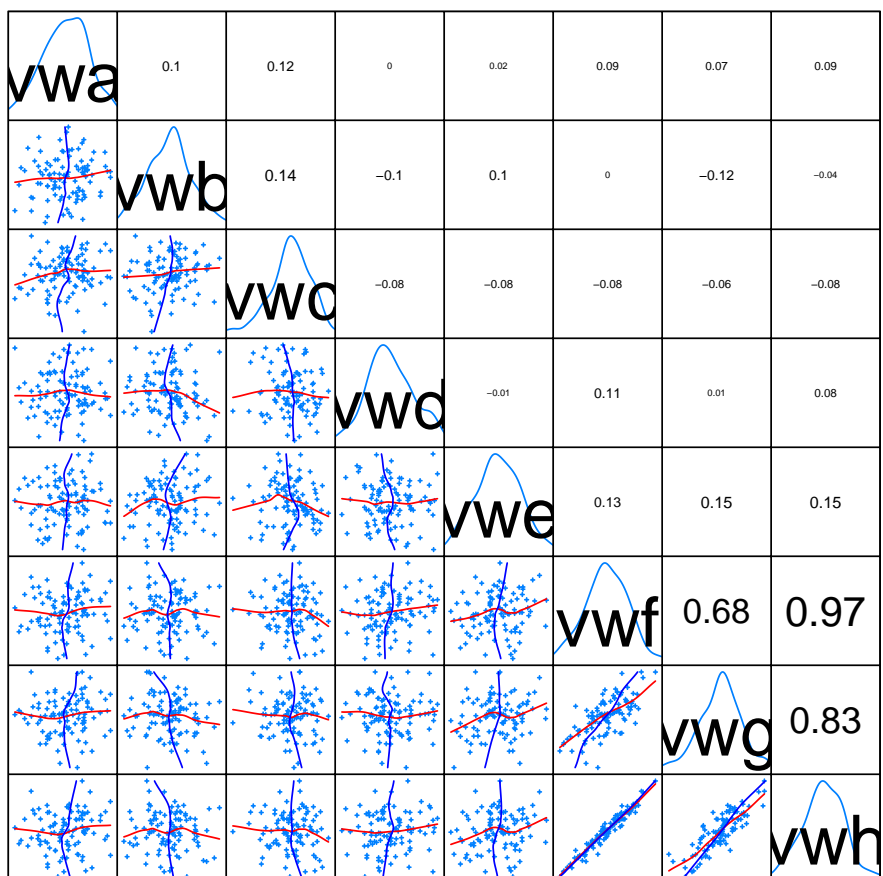
Table 5: Functions for plotting

| | |
|----------------------|---|
| 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> |

SplomT with random data



2014-08-18, 17:13:12