Correlations

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These examples demonstrate some of the functions and statistical methods for computing the correlation between two variables that are available in the <code>smwrQW</code> package. The examples in this vignette use the Atra dataset from the NADA package. The examples in this vignette use the function <code>as.lcens</code> to convert those data to a form used by the functions demonstrated. That conversion is not necessary for data of class "qw" or numeric data. With the exception of the binary and Spearman methods, only censored data techniques are included in this vignette. Techniques that apply to single reporting limits and can require recensoring and simple substitution are not included, as the censored techniques can be used directly by the functions in <code>smwrQW</code>.

```
> # Load the smwrQW package
> library(smwrQW)
> # And the psych package, required for the phi function
> library(psych)
> # And the data
> data(Atra, package="NADA")
> # Convert the data
> Atra <- with(Atra, data.frame(June=as.lcens(June, censor.codes=JuneCen),
+ Sept=as.lcens(Sept, censor.codes=SeptCen)))</pre>
```

1 Binary Method

The binary method simply recodes values as 0 or 1 depending on whether the value is less than or greater than or equal to a specified criterion. The recoded values can then be tabulated and the phi coefficient is computed from the table.

The example below illustrates the recoding of values and uses the phi function in the psych package to compute the phi coefficient of association. The code01 function returns a data frame of values with missing values removed from the input arguments. The table function creates a table of matched 0-0, 0-1, 1-0, and 1-1 pairs. The printed output from phi shows only the phi coefficient value; it is not constructed as a null-hypothesis test function.

```
> # Create data frame of 0/1 data for June and September
> Atra.01 <- with(Atra, code01(June, Sept))
> # Tabulate the 0/1 data and print it
> Atra.tbl <- table(Atra.01)
> print(Atra.tbl)

    Sept
June 0 1
    0 4 5
    1 1 14

> # And compute the phi coefficient
> phi(Atra.tbl, digits=4)

[1] 0.4503
```

2 Maximum Likelihood Estimation Method

Helsel (2012) only decribes the square root of the likelihood r-squared as a measure of the Pearson correlation however, it is only appropriate for censored y and uncensored x and it only assymptotically approaches Pearson's correlation coefficient as the proportion of censoring decreases. Lyles and others (2001) describe a maximum likelihood estimation method that computes the Pearson correlation coefficient for censored x and y. Their method is coded as censCor in the smwrQW package.

An important first step in any parametric statistical analysis is to plot the data. Figure 1 show the June and September atrazine concentrations on a log-log axis. In figure 1, uncensored data are shown by solid circles, and censored data are shown by open circles, horizontal lines are drawn between the y-axis and the symbol if x-axis data values (June) are censored and vertical lines are drawn between the x-axis and the symbol if the y-axis data values (Sept) are censored. Except for a single outlier, the data appear fairly linear.

```
> setSweave("graph01", 6 ,6)
> # Create the graph
> with(Atra, xyPlot(June, Sept, yaxis.log=TRUE, xaxis.log=TRUE))
> graphics.off()
```

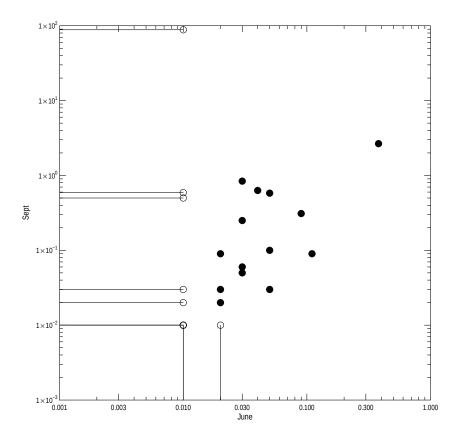


Figure 1. The scatter plot for the June and September atrazine data.

The censCor function is used to compute the Pearson correlation between two possibly left-censored variables. The output is a named vector: cor is the Pearson correlation coefficient; mnx and mny are the mean of the \mathbf{x} and \mathbf{y} arguments, $\log(\mathrm{June})$ and $\log(\mathrm{Sept})$ in this example; sdx and sdy are the standard deviations of the \mathbf{x} and \mathbf{y} arguments; cx and cy are the proportions of censored values of the \mathbf{x} and \mathbf{y} arguments; cxy is the proportion of the data where both \mathbf{x} and \mathbf{y} are censored; n is the number of observations; and ll0 and llcor are the log likelihoods of the null model (0 correlation) and the correlation model. For these that the correlation is about 0.38.

> # The Pearson correlation:

> with(Atra, censCor(log(June), log(Sept)))

```
sdx
                                                          sdy
                                mny
       cor
                    mnx
                                                                       CX
                                                                                    су
                                                                                                cxy
                                                   2.6696473
                                                                0.3750000
0.3783949
            -4.0424356
                         -2.5851495
                                       1.3662149
                                                                             0.2083333
                                                                                         0.1666667
         n
                    110
                              llcor
24.0000000 -83.9329289 -82.4925242
```

3 Nonparametric Methods

Helsel (2012) only discusses the computation of Spearman's rho for single detection limit using simple substitution for the censored values. However later in his book, he discuses U coding that computes the equivalent of the rank for multiple detection limit data. Those U-coded values can be used to compute Spearman's rho. The R code following this paragraph illustrates its use on the Atra dataset. The U coded values the equivalent of the rank times 2 minus the number of observations plus 1 and thus are interchangeble with rnak and can be either used directly or converted to ranks.

```
> # The Spearman correlation:
> # Step 1: U code the data, and print part
> AtraU <- with(Atra, codeU(June, Sept))</pre>
> head(AtraU)
  June Sept
    23
1
         21
2
    11
         17
3
  -15
         15
4
     6
         -3
5
     6
         19
6
    15
         1.3
> # Compute rho and the test
> with(AtraU, cor.test(June, Sept, method='spearman'))
        Spearman's rank correlation rho
data: June and Sept
S = 1291.38, p-value = 0.03207
alternative hypothesis: true rho is not equal to 0
sample estimates:
      rho
0.4385303
```

Helsel (2012) does discuss the computation of Kendall's tau for multiple detection limits. The function kendallATS.test computes Kendall's tau and also computes a slope estimate for y as a function of x. Its use is illutrated in the R code following this paragraph. Note that taub is the value of tau corrected for ties.

References

H12 Helsel, D.R. 2012, Statistics for Censored Environmental Data Using Minitab and R: New York, Wiley, 324 p. HC Helsel, D.R. and Cohn, T.A., 1988, Estimation of descriptive statistics for multiply censored water quality data: Water Resources Research v. 24, n. 12, p.1997–2004 HH Helsel, D.R., and Hirsch, R.M., 2002, Statistical methods in water resources: U.S. Geological Survey Techniques of Water-Resources Investigations, book 4, chap. A3, 522 p. LWC Lyles, R.H., Williams, J.K., and Chuachoowong R., 2001, Correlating two viral load assays with known detection limits: Biometrics, v. 57 no. 4, p. 1238–1244. DL Lorenz, D.L., 2016, smwrQW—an R package for managing and analyzing water-quality data, version 1.0.0: U.S. Geological Survey Open File Report 2016-XXXX. S+ Lorenz, D.L., Ahearn, E.A., Carter, J.M., Cohn, T.A., Danchuk, W.J., Frey, J.W., Helsel, D.R., Lee, K.E., Leeth, D.C., Martin, J.D., McGuire, V.L., Neitzert, K.M., Robertson, D.M., Slack, J.R., Starn, J., Vecchia, A.V., Wilkison, D.H., and Williamson, J.E., 2011, USGS library for S-PLUS for Windows—Release 4.0: U.S. Geological Survey Open-File Report 2011-1130.