Deming, Theil-Sen, and Passing-Bablock Regression

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1 Introduction

The methods in the deming package are concerned with the problem of comparing two assays, both of which are measured with error. Let \( x_i \) and \( y_i \) be the two measurements of a compound where the true value of the quantity is \( u_i \) and assume that both assays are linear.

\[
x_i = a + bu_i + \epsilon_i \quad (1)
\]

\[
y_i = c + du_i + \delta_i \quad (2)
\]

\[
\epsilon \quad {\delta}
\]

where \( \epsilon \) and \( \delta \) are the errors. We would like to find the calibration equation \( y = \alpha + \beta x \) that best maps between the two assays.

In this situation ordinary least squares applied to \( x \) and \( y \) is unsatisfactory since it is asymmetric. The fitted lines for \( y \sim x \) and \( x \sim y \) are not the same, and neither has an expected slope of 1 when \( \beta = 1 \).

2 Generalized Deming Regression

Least squares regression of \( y \) on \( x \) assumes that the \( x \) variate is measured without error, and minimizes the sum of squared vertical distance between the data points \( y \) and the fitted regression line. Regression of \( x \) on \( y \) minimizes the horizontal distances. Adcock [1] in 1878 suggested minimizing the sum of squared horizontal + vertical distances to the predicted values. However the idea of Adcock remained largely unnoticed for more than 50 years, until it was widely propagated in the book by Deming [2]. The latter has become so well known that the common label for the method is “Deming regression” in nearly all fields in which it is used.

There are a number of alternate ways to compute this regression line. The Deming line will be the first principle component of the centered data, the first eigenvector of the matrix \( Z \) whose 2 columns are the centered \( x \) and \( y \) vectors, or the first component of a singular value decomposition or factor analysis of \( Z \). A partial least squares (PLS) or structural equation modeling (SEM) model fit to \( x \) and \( y \) will also recover the Deming estimate of slope.

There would appear to be little need for yet another program to compute this quantity other than providing a recognizable name to search for in the R libraries. For laboratory work, however, it is the generalized Deming method that is of most interest. Returning to our original
Figure 1: Example of linear and deming regression applied to a simple data set. The ordinary linear regression of $y$ on $x$ (black) minimizes the sum of squared vertical distances. The regression of $x$ on $y$ (blue, dashed) minimizes a sum of squared horizontal distances. The Deming regression (red) minimizes the sum of orthogonal distances between the points and the line.

definitions (1) and (2), ordinary Deming regression is based on the assumption that the assay errors $\epsilon$ and $\delta$ are equal in magnitude for the two assays and are constant across the range of $u$. This latter is rarely if ever true for biologic assays.

Figure 2 shows a Bland-Altman plot of paired assay results from long-term monitoring of a ferritin assay. Each time that a new lot of the principle reagent was brought into use, a subset of currently available samples were assayed in duplicate using both the old and new lot. If the assumptions of standard Deming regression hold we would expect to see approximately constant vertical variation across the range of the horizontal axis of the plot. This is clearly not the case. (The x-axis was plotted on a square root scale to spread out the data somewhat, but this does not change the message.)

```r
> f.ave <- with(ferritin, (old.lot + new.lot)/2)
> f.diff <- with(ferritin, old.lot - new.lot)
> plot(sqrt(f.ave), f.diff, xaxt='n',
      xlab="Average", ylab="Difference")
> temp <- 0:7*5
> axis(1, temp, temp^2)
```
Figure 2: Bland-Altman plot of the ferritin data.
Figure 3: Revised variance plot for the ferritin data on a coefficient of variation scale.
Figure 3 shows a revised plot with average of the two assay values on the horizontal and \( \text{abs(difference/mean)} \) along the vertical axis, along with a lowess line. A horizontal trend in this plot corresponds to constant coefficient of variation, which for this data set appears to be a reasonable assumption.

```R
> plot(f.ave, abs(f.diff/f.ave), log='x',
     xlab="Average", ylab="Estimated CV")
> lines(lowess(f.ave, abs(f.diff/f.ave)), col=2)
```

Linnet [3] discusses fitting regression lines in the situation of constant coefficient of variation, and gives a more complete rationale. We use an algorithm based on Ripley and Thompson [7] which includes both ordinary Deming regression and Linnet’s extension within a more general framework. Referring again to equations (1) and (2), assume that \( x \) and \( y \) both estimate the common unknown quantity \( u \), and the error terms have standard deviations

\[
\begin{align*}
\text{sd}(x) &= \sigma [e + fu] = sd\epsilon \\
\text{sd}(y) &= \sigma [g + hu] = sd\delta
\end{align*}
\]

for known constants \( e, f, g, \) and \( h \) and an unknown scale factor \( \sigma \), where \( u \) is again the true value. A value of \((e,f,g,h) = (1,0,1,0)\) corresponds to standard Deming regression, and \((e,f,g,h) = (0,1,0,1)\) corresponds to the constant proportional errors assumption of Linnet.

The `cv` argument of the `deming` function chooses between these two cases, or all four constants can be supplied using the `stdpat` argument. A second alternative is for the user to directly supply values for \( \text{sd}(x) \) or \( \text{sd}(y) \) for each data point using the `xstd` and `ystd` arguments. The following produces the 7 calibration equations for each of the 7 reagent changes in the ferritin data set.

```R
> cmat <- matrix(0, nrow=3, ncol=7)
> for (i in 1:7) {
    dfit <- deming(new.lot ~ old.lot, data=ferritin,
    subset=(period==i), cv=TRUE)
    cmat[1:2,i] <- coef(dfit)
    cmat[3,i] <- coef(lm(new.lot ~ old.lot, ferritin,
                        subset= (period==i), weight=1/new.lot))[2]
}
> dimnames(cmat) <- list(c("Intercept", "old.lot", "old.lot (LS)") , 1:7)
> round(cmat,3)

1 2 3 4 5 6 7
Intercept -0.015 -0.982 2.390 0.234 0.208 -0.079 0.085
old.lot 0.986 1.015 0.962 0.948 0.913 0.981 0.971
old.lot (LS) 1.080 1.015 0.933 0.940 0.911 0.996 0.996
```

For unweighted regression the Deming slope is always larger than the least squares line but in the constant CV case it can go either way. The difference in regression slopes for any given batch is small, but corrections to the clinical assay must be cumulative over time. From the first regression equation, results from assays after the first lot change need to be modified with

\[
\text{corrected result} = -0.015 + 0.986 \times \text{value}
\]
in order to have them match prior reports. Matching is important since a given patient may be followed sequentially over many years. The second assay change compounds this

\[
\text{corrected result} = -0.015 + 0.986 \times (-0.982 + 1.015 \times \text{value})
\]

The cumulative effect under the Deming fits has a slope coefficient of 0.793, the product of the 7 slopes, an estimated loss in potency of 21%.

When the data has both a wide range and results near zero, it will often be necessary for the error to include both a constant and a proportional portion. The arsenate data set contains results of two different methods for assessment of arsenate(V) in river waters; the resultant estimates range from 0 to 19.25 µg/l. Constant proportional error (constant CV) is clearly untenable, since it would predict infinite precision for the smallest values. This data set contains estimates of the precision of each point, which we can use to obtain an appropriate fit.

```r
> afit <- deming(aas ~ aes, arsenate, xstd=se.aes, ystd=se.aas)
> afit
Call:
  deming(formula = aas ~ aes, data = arsenate, xstd = se.aes, ystd = se.aas)

  n= 30
  Coef   se(coef) lower 0.95 upper 0.95
    Intercept -0.1094048 0.3083245 -0.7137096  0.4949001
     slope   1.0277709 0.1705373  0.6935239  1.3620179

  Scale= 1.165495
> dfit <- deming(aas ~ aes, arsenate)
> lfit <- lm(aas ~ aes, arsenate)
> temp <- cbind(coef(afit), coef(dfit), coef(lfit))
> dimnames(temp)[[2]] <- c("weighted Deming", "unweighted Deming", "Linear")
> round(temp,3)

     weighted Deming unweighted Deming Linear
    (Intercept)  -0.109  -0.490  -0.299
      aes         1.028   1.142   1.089
```

For values less than .3 (about 10% of the data) the constant part of the error is predominant while for those above 2 the proportional part dominates. Calibration fits that do or do not properly account for the error differ by important amounts.

### 3 Theil-Sen Regression

One interesting way to characterize the slope of least squares regression line is that it is the solution of \( \rho(x, r(\beta)) = 0 \), where \( \rho \) is the Pearson correlation coefficient and \( r(\beta) \) are the residuals from a fitted line with slope \( \beta \). A non-parametric counterpoint to this is Thiel-Sen regression, which satisfies \( \tau(x, r(\beta)) = 0 \) where \( \tau \) is Kendall’s tau, a rank based alternative to the correlation coefficient. This was proposed by Theil [10]; Sen [8] extended the results and added a confidence interval estimate. The approach is well known in selected fields (e.g. astronomy), and almost
completely unknown in others. It has strong resistance to outliers and nearly full efficiency compared to linear regression when the errors are Gaussian.

One way to calculate the TS regression is to first draw a line segment between each of the \( n(n-1)/2 \) unique pairs of points in the data; the TS slope estimate is the median of these \( n(n-1)/2 \) slope values. Once the slope is established the intercept is chosen so that the median residual is zero.

Figure 4 shows a plot of \( x_i - x_j \) vs \( y_i - y_j \) for all \( 8 \times 7 = 56 \) data pairs from a small set of 8 data points. A line from the origin to each point has identical angle to a line connecting that pair of points in a plot of the 8 original \((x, y)\) pairs. Each pair of points \( i, j \) appears twice in the paired plot, corresponding once to \( y_i - y_j \) and a second time using \( y_j - y_i \). The Thiel-Sen estimate of slope is that line through the origin such that quadrants 1–4 of the plot, formed by this line and the vertical axis, each have the same number of points. The solution is simply \( \text{median}(\text{atan}(dy/dx)) \) where \( dy \) and \( dx \) are the paired \( y \) and \( x \) differences, respectively. Since \( (y_i - y_j)/(x_i - x_j) = (y_j - y_i)/(x_j - x_i) \) the computer program only uses the \( n(n-1)/2 \) unique values, removing any which lie exactly on the vertical axis since they would count equally in two quadrants and thus cancel. Theil-Sen regression of \( x \) on \( y \) would use the horizontal axis, rather than vertical, as the second reference line for forming quadrants.
Figure 5: The geometry underlying the Passing-Bablock estimate. The set of values \( x_i - x_j \) is plotted versus \( y_i - y_j \) for all \( i \neq j \). A reference line with slope -1 (black) and the estimated PB slope coefficient (red) divide the points into 4 equal groups.

### 4 Passing-Bablock Regression

The Thiel-Sen slope, like ordinary least squares, is biased towards zero if there is error in both \( x \) and \( y \), nor is it symmetric in \( x \) and \( y \). Passing and Bablock proposed variations on the Thiel-Sen estimate to address these concerns. Their method is well known in the field of laboratory testing but almost unheard of outside of that domain. There are actually 3 estimators, proposed in a series of papers in 1983, 1984, and 1988.

The first Passing-Bablock method (PB1) is described in their 1983 paper [4]. It modifies the Thiel-Sen estimate so as to make the procedure symmetric about the line \( y = x \) instead of about the horizontal axis. Where a Thiel-Sen regression of \( y \) on \( x \) uses the regression line plus the vertical axis to partition the points, and TS regression of \( x \) on \( y \) would use the regression line plus the horizontal axis, the Passing-Bablock line chooses that regression line such that it and the \( y = -x \) line separate the data points into 4 equal portions. This is illustrated in figure 5. Computationally, it suffices to modify the arctan function so as to return angles in the range of \((-\pi/4, 3\pi/4)\) instead of the default of \((-\pi/2, \pi/2)\). The kernel of the R code is three lines:

```r
theta <- atan(dy/dx)
theta <- ifelse(theta < -pi/4, theta+pi, theta)
slope <- median(theta)
```
where \(dy\) and \(dx\) are the paired differences in \(x\) and \(y\). Points where the angle is exactly \(-\pi/4\) would count equally in both quadrants so can be ignored. (Since both \(x\) and \(y\) are measured with error such values should be rare in real data.) As with the Theil-Sen estimate, the underlying R routine only evaluates and uses the \(n(n - 1)/2\) unique pairs.

For a two-sided confidence interval Passing and Bablock use an identical formula to that derived for Thiel-Sen regression, namely the \(k\)th angles above and below the median value where

\[
k = \left(\frac{z_{\alpha/2}}{2}\right)\sqrt{\frac{V_n}{2}}
\]

\[
V_n = \frac{(1/18)n(n - 1)(2n + 5)}{18}
\]

In the second paper of their series [5] they show that this method has excellent power, nearly as good as Deming regression when the data has Gaussian errors, while gaining resistance to outliers.

A second approach to the Passing-Bablock estimate, and one that is more informative with respect to extending the method, is based on another property of Deming regression: the slope of the Deming regression line is that rotation of the original data such that a least-squares regression on the rotated data has a slope of zero. A symmetric Thiel-Sen (STS) estimate can then be defined as that rotation of the original data set such that the Thiel-Sen estimate of slope is zero. A simple iterative algorithm to compute this is to compute the TS estimate, rotate the original data by the resulting angle, and continue refitting and further rotation until convergence. Geometrically, the STS estimate corresponds to a pair of orthogonal lines that partition the points of figure 4 equally.

The PB1 estimate can be viewed as a one step approximation to the STS estimate above: start with a clockwise rotation of \(\pi/4\) (45 degrees) and then do a singe iteration of refinement. Since it is based on a single Thiel-Sen regression the theoretical justification for the Thiel-Sen confidence interval formula translates directly to the Passing-Bablock estimate. For all of the data sets considered thus far the STS algorithm converges in 2 or 3 iterations, and the PB1 estimator reaches the same or very nearly the same value as the fully iterated estimate.

Neither the Deming, STS, nor PB1 estimates of slope are scale invariant. Starting with a data set whose slope estimate is \(\hat{\beta}\), multiplication of all the \(y\) values by some constant \(k\) does not necessarily lead to an estimated slope of \(k\hat{\beta}\). In the third paper of their series [6] two further estimators PB2 and PB3 are proposed which are scale invariant while still retaining symmetry in \(x\) and \(y\). For the PB2 estimate, first find a value \(m\) which is the median of the angles in the lower right portion of figure 5, i.e. points with \(dy < 0\) and \(dx > 0\). The estimated regression line is defined such that it and a line of angle \(m\) partition the points equally. It can also be viewed as a 1 step STS estimator using \(\pi/2 + m\) as the initial clockwise rotation.

The PB3 estimate is defined by two lines. Referring again to figure 4 or 5, a pair of lines at angles \(\theta\) and \(-\theta\) are opened and shut like a pair of scissors about the \(x\)-axis until they evenly partition the data points, then \(\theta\) taken as the estimated slope. Passing and Bablock describe an iterative estimation procedure, however it is easy to see that \(\text{median(abs(theta))}\) provides a direct solution. The PB3 estimator is not a simple one-step approximation to the symmetric Thiel-Sen (STS) estimate.
5 Other notes

Unlike the other estimates found in the package the STS estimate can have multiple zeros. For a data set like the arsenate study, where the overall data clusters tightly around a line, multiple solutions are uncommon, and when they occur normally form a small tight cluster of values. The other extreme is a set of points evenly distributed in circle about the origin, for which there will be $n$ solutions. When multiple solutions occur the program returns the value of that one having the smallest MAD of the residuals. The output structure includes an additional component angle containing the full set of solutions.

For the PB2, PB3 and STS methods it is not at all certain that the Sen estimator of confidence limits is valid. Since they are are iterative the 1 to 1 mapping between the slope and Kendall’s tau which forms the basis for Sen’s argument no longer holds. Secondly, extending the Sen variance formula to data with case weights is far from clear. The pbreg and thielsen routines therefore also include an option for bootstrap confidence intervals, and we recommend using it whenever there are case weights or for the STS, PB2, and PB3 estimators. Due to the excessive number of ties that would be generated by ordinary bootstrap sampling the wild bootstrap method [11] is used.

6 Which method is best?

The two primary advantages of the robust methods in laboratory studies are that they give a robust estimate of the slope in the case of outliers and are less sensitive to choosing the correct variance specification. Figure 6 shows the result on a data set with outliers: one of the two laboratory methods has had 3 assay failures. The PB regression line tracks the main body of the data, while the other two lines are pulled away.

```r
> plot(new.lot ~ old.lot, data=ferritin2, subset=(period==2),
       xlab="Old lot", ylab="New lot")
> dfit <- deming(new.lot ~ old.lot, ferritin2, subset=(period==2),
                cv=TRUE)
> lfit <- lm(new.lot ~ old.lot, ferritin2, subset=(period==2))
> pfit <- pbreg(new.lot ~ old.lot, ferritin2, subset=(period==2))
> abline(pfit, col=1)
> abline(lfit, lty=2)
> abline(dfit, lty=3)
```

A discussion by Støckl, Dewitte, and Thienpont provides a useful counterpoint. Essentially, if the data is good, all the methods will agree on that fact. If there are assay issues, outliers in particular, then the actual source of the problem needs to be investigated rather than just using a “better” regression tool. Understanding data requires more than pushing a button.

They argue further, and I think incorrectly, that ordinary least squares can suffice. The ferritin data is a counter-example. In order to provide long term calibration of the assay for the purposes of patient care, the calibration corrections used by the lab will be the cumulative product of the regression slopes. If OLS were used at each stage the downward bias, even if it is small for each given reagent change, would accumulate over time.
Figure 6: Ferritin data with outliers, along with OLS (dashed), Deming (dotted), and Passing-Bablock (solid) regression lines.
References


