Statistical analysis of method comparison studies

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Attendance

You should attend this course if you ever have come across a clinician that asked you which of two methods are the better for measuring blood-pressure (say). Or a researcher trying to convince you (and the rest of the world) that a correlation of 0.93 is compelling evidence that two methods are in agreement.

You will learn how to provide them with what they need rather than what they want.

What it’s about

The comparison of two methods of measurement using the so-called “Bland-Altman” procedure of plotting the difference against the mean for each pair of observations has become the de facto standard for analysis of method comparison studies without replicates [1, 2]. But still some papers appear that rely on correlations in some form or another.

The Bland-Altman procedure produces limits of agreement, that is prediction limits for the difference between a measurement by one method and a measurement by the other. The Bland-Altman approach has been expanded with practical methods for the analysis of situations with replicate measurements for multiple methods [5].

This half-day course will give an introduction to the standard procedures, and put these in a proper modeling framework. More elaborate designs of method comparison studies, in particular studies with replicate measurements by each method will be covered. Studies with more than two methods and with non-constant, and even non-linear relationships between methods will be covered too. As a bonus you will also learn why you should only compute the coefficient of variation from log-transformed data.

I will illustrate the methods by examples from the literature, and demonstrate the use of the MethComp package for R. There will be opportunities to try out the MethComp package on your own computer, either using the examples or your own data.

Details of the subject

If the traditional Bland-Altman plot is rotated 45 degrees we get a plot of measurements by one method versus those of the other, with a line that allows conversion from measurement by one method to what would have been the measurement by the other, with a prediction interval. And this plot can be used both ways [4, 3].

The core of the approach I will present is a proper statistical model for the observations, which makes it easier to adequately address the parameters of interest (and identify those not of interest), as well as to assess the assumptions underlying the model.
If the comparison experiment has been properly conducted with replicate measurements, the standard approach by Bland and Altman is a special case of standard random effects models. The model to use depends on the structure of the replication scheme, i.e. whether the replicate measurements are exchangeable or linked.

The general model for measurements $y_{mir}$ by method $m$ on individual $i$, replication $r$ is one where we assume a “true” value $\mu_i$ for the $i$th individual and a method-specific bias $\alpha_m$ and three components of variance $\omega$, $\tau_m$ and $\sigma_m$:

$$y_{mir} = \alpha_m + \mu_i + a_{ir} + c_{mi} + e_{mir}$$

$$\text{s.d.}(a_{ir}) = \omega, \quad \text{s.d.}(c_{mi}) = \tau_m, \quad \text{s.d.}(e_{mir}) = \sigma_m$$

I will show how this model can be analyzed and reported in the form of a plot converting from one method to another. Basically, the parameters of interest are the variance components $\tau$ and $\sigma$, whereas the variance component $\omega$ and the individual means $\mu_i$ are nuisance parameters, and depending on the design of the experiment, alien to the comparison of the methods.

If basic assumptions such as constant difference between methods or homoschedastic errors are not met, transformation of measurements may remedy this. However, only the log-transform provides results which are interpretable on the transformed scale.

However for any transformation of measurements it is possible to do the correct analysis in the transformed scale, and subsequently back-transform resulting limits of agreement etc. to the original measurement scale, providing a direct conversion between methods enabling conversion with relevant prediction limits both ways.

Even if transformation can provide a scale with constant variance it may still be so that the difference between the measurement methods is not constant:

$$y_{mir} = \alpha_m + \beta_m (\mu_i + a_{ir} + c_{mi}) + e_{mir}$$

It is possible to estimate in this model allowing for linear relationships between methods, but it is no longer a standard mixed-effects model, and requires either an extra layer of iteration or brute force such as MCMC estimation.

References


