Smoothing and Equating Methods Applied to Different Types of Test Score Distributions and Evaluated With Respect to Multiple Equating Criteria

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Abstract

In equating research and practice, equating functions that are smooth are typically assumed to be more accurate than equating functions with irregularities. This assumption presumes that population test score distributions are relatively smooth. In this study, two examples were used to reconsider common beliefs about smoothing and equating. The first example involves a relatively smooth population test score distribution and the second example involves a population test score distribution with systematic irregularities. Various smoothing and equating methods (presmoothing, equipercentile, kernel, and postsmoothing) were compared across the two examples with respect to how well the test score distributions were reflected in the equating functions, the smoothness of the equating functions, and the standard errors of equating. The smoothing and equating methods performed more similarly in the first example than in the second example. The results of the second example illustrate that when dealing with systematically irregular test score distributions, smoothing and equating methods can be used in different ways to satisfy different equating criteria.

Key words: equipercentile equating, presmoothing, postsmoothing, equating criteria
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Equating methods that differ in how they reflect test data also differ in how they satisfy equating criteria about data-matching, smoothness, and the models assumed to underlie the test data. Linear equating methods are simple and parsimonious but they do not reflect test data as closely as equipercentile methods (Angoff, 1971; Livingston, 2004). Equating methods satisfy criteria about observed score distributions and true score theories to different degrees (Tong & Kolen, 2005), such as in how they use anchor scores to address assumptions of test data that are missing by design (Sinharay & Holland, 2009). To some extent, picking an equating method requires a selection of equating criteria to be satisfied.

The issue of equating criteria is important for evaluating the use of smoothing methods with equipercentile equating. Traditionally, smoothing methods have been studied for relatively smooth test score distributions where irregularities in the sample distributions are primarily caused by random variability (e.g., Hanson, Zeng, & Colton, 1994; Livingston, 1992). Through making test score distributions and/or equating functions smoother, smoothing methods have been shown to enhance equating accuracy (i.e., reduce equating error by reducing standard errors and introducing negligible bias). More recently, smoothing techniques have been considered for test score distributions with systematic irregularities (Liu, Moses, & Low, 2009; Moses & Holland, 2007; Puhan, von Davier, & Gupta, 2008), applications that raise questions about whether criteria such as smoothness are consistent with accuracy. The purpose of this study is to reconsider smoothing and equating applications for both types of populations (i.e., smooth and systematically irregular test score distributions) with a focus on equating functions’ smoothness and other criteria. This study’s analyses prompt a reconsideration of prior descriptions of smoothing methods, types of test score distributions, and equating criteria.

**Smoothing Methods**

The smoothing methods used in equating are primarily distinguished by what aspects of the test data or equating functions they smooth. Methods that *presmooth* test score distributions prior to equipercentile equating include applications of *loglinear models* (Holland & Thayer, 2000) and *beta4 models* (Lord, 1965). *Kernel equating* (von Davier, Holland, & Thayer, 2004) uses *Gaussian kernel smoothing* to continuize and smooth the cumulative distributions computed from presmoothed test score distributions. Postsmoothing methods such as *cubic*
Splines can be applied to produce a smoothed equating function from a raw equipercentile function (Kolen & Brennan, 2004). Linear equating functions have also been described as strong smoothing methods (Yang, Dorans, & Tateneni, 2003, p. 65) that are based on the means and standard deviations of unsmoothed test score distributions. This study considers presmoothing, kernel, and postsmoothing methods.

**Types of Test Score Distributions**

Different types of test score distributions can be assumed to come from populations that are smooth or systematically irregular. Test score distributions from a test that is scored by summing examinees’ correct responses to each item are usually assumed to reflect relatively smooth populations, so that any irregularity in the sample data is attributed to sampling variability. Some types of test score distributions have irregularities that are systematic due to issues such as nonlinear scale transformations (Kolen & Brennan, 2004), formula scoring based on subtracting a portion of examinees’ total incorrect responses from their total correct responses (von Davier et al., 2004), and other scaling, weighting, rounding, and truncation practices. For these distributions, irregularities could be attributed to sampling variability, and/or to systematic structures that occur due to how the scores are produced.

**Equating Criteria**

Equipercentile equating and the use of smoothing in equating can be understood to reflect competing goals and criteria. An equipercentile equating function that maps the scores of test X to test Y’s scale is intended to produce an equated score distribution that matches Y’s distribution for some target group of test takers (Angoff, 1971; von Davier et al., 2004; Kolen & Brennan, 2004). To some extent, the application of smoothing undermines the distribution-matching goal of equipercentile equating, in that the smooth equating function can reflect smoothness criteria more directly than the matching of Y’s distribution. Nonetheless, the pursuit of smoothness in equating is typically associated with enhanced equating accuracy, as equating texts have suggested that irregularities in an equating function are indicative of “considerable error” (Kolen & Brennan, 2004, p. 67).

The tradeoff of distribution-matching and smoothness for a given equating situation has a statistical analogue that pertains to the bias and variability of a sample equating function. The tradeoff of bias and variability in smoothing and equating applications
corresponds to choices in smoothing and equating to match more or less of $Y$’s distribution and to produce a sample equating function which is more or less biased and less or more variable (Holland, 2007; Kolen & Brennan, 2004). In simulation studies, the application of smoothing is typically shown to reduce total equating error, or the sum of equating function variability and squared bias (Hanson et al., 1994; Livingston, 1992). The implications of simulation research are that smoothing applications only minimally interfere with the distribution-matching goals of equipercentile equating, thereby reducing total equating error by reducing equating variability and introducing minimal equating bias.

This Study

This study reconsiders the notion that making equating functions smoother will also make them more accurate. Smoothing and equating methods such as presmoothing, equipercentile, kernel, and postsmoothing methods are applied in two equating examples, one involving a population test score distribution that is smooth and the other involving a population test score distribution with systematic irregularities. The methods’ equating functions are compared with respect to multiple criteria, including their degrees of smoothness, their distribution-matching success, and their standard errors. This study’s evaluations of multiple smoothing and equating methods for different types of test data and with respect to multiple equating criteria provide useful replications and extensions of prior studies’ results.

This study’s first example involving a smooth population distribution is expected to produce results that are similar to those of prior smoothing and equating studies that have considered smooth population distributions and have suggested that different smoothing methods have similar accuracy benefits (Cui & Kolen, 2009; Hanson et al., 1994; Livingston, 1992). The prior studies’ results are also extended in two ways. First, kernel equating is included as one of the smoothing and equating methods being compared. Second, comparisons of the smoothing and equating methods with respect to their smoothness and distribution-matching properties are connected to comparisons of their accuracies (standard errors).

This study’s second example involving a population distribution with systematic irregularities extends the results of other smoothing studies that have considered systematically irregular population distributions and the choices involved when using
different smoothing and equating methods (Liu et al., 2009; Moses & Holland, 2007; Puhan et al., 2008). Whereas prior studies have focused on different loglinear presmoothing models and the differences between traditional equipercentile and kernel equating results, this study expands the focus to include postsmoothing methods. In addition, the prior studies’ evaluative comparisons that have included distribution-matching and smoothness comparisons (Liu et al., 2009), standard error comparisons (Moses & Holland, 2007), and direct comparisons of equating functions (Puhan et al., 2008) are all considered in a single set of results.

**First Example: Equating With Smooth Test Data**

For the situation of equating test data assumed to come from smooth populations, the smoothing and equating methods of interest are applied to equate the two tests featured in von Davier et al.’s (2004) single group data. These two tests, $X$ and $Y$, were 20-item rights-scored tests taken by one group of 1,453 examinees.

![Figure 1. $Y$ distribution: First equating example.](image)

The descriptive characteristics of the data are summarized in Table 1. The unsmoothed frequency distribution of test $Y$ is plotted in Figure 1, showing irregularities that von Davier et al. attribute to sampling instability that can be reduced using loglinear presmoothing (p. 119).
Table 1

First Equating Example

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed score range</td>
<td>0-20</td>
<td>2-19</td>
</tr>
<tr>
<td>Possible score range</td>
<td>0-20</td>
<td>0-20</td>
</tr>
<tr>
<td>Mean</td>
<td>10.818</td>
<td>10.389</td>
</tr>
<tr>
<td>SD</td>
<td>3.807</td>
<td>3.588</td>
</tr>
<tr>
<td>Skew</td>
<td>0.003</td>
<td>-0.006</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-0.468</td>
<td>-0.516</td>
</tr>
<tr>
<td>N</td>
<td>1,453</td>
<td></td>
</tr>
<tr>
<td>XY Correlation</td>
<td>0.775</td>
<td></td>
</tr>
</tbody>
</table>

Considered Smoothing and Equating Methods

The following five equating methods are considered for equating the scores of test X to Y’s scale:

**Raw equipercentile.** The traditional equipercentile equating method based on the unsmoothed X and Y distributions.

**Postsmoothed.** The postsmoothed raw equipercentile equating function from applications of cubic splines. The cubic spline application is based on Kolen and Brennan’s (2004) recommendations¹, where the smoothing parameter of 0.3 was selected because, when compared to results from other parameter values, 0.3 produced an equated score distribution with a mean, standard deviation, and skew which were closest to those of Y.

**Presmoothed equipercentile.** The traditional equipercentile equating method based on X and Y distributions presmoothed with the loglinear model described in von Davier et al. (2004) that fits the mean, standard deviation and skewness of X and Y and the XY covariance.

**Presmoothed kernel.** The kernel equating function based on X and Y data presmoothed with von Davier et al.’s loglinear model. The kernel continuization bandwidths that control how the continuization is implemented were those recommended by von Davier et al., with values of 0.61 and 0.66 for X and Y.
**Linear.** The linear equating based on the means and standard deviations of $X$ and $Y$ (Table 1).

**Comparing Equated Scores Produced by Different Methods**

One way to evaluate the smoothing and equating methods of interest is to directly compare their rounded scores. Table 2 shows that the equated and rounded scores based on all of the considered smoothing and equating methods are almost completely identical.

**Table 2**

*First Equating Example: Rounded Equated Scores*

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<td>19</td>
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<td>19</td>
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</tbody>
</table>

One exception is the relatively low equated score based on the raw equipercentile method at the $X$ score of 1. The other exception is the relatively high equated score based on the postsmoothing method at the $X$ score of 20, a result of Kolen and Brennan’s (2004, p. 86-87) suggested linear function that binds the maximum $X$ and $Y$ scores at the ends of the score range where data are sparse.
More detailed comparisons of the smoothing and equating methods can be made using unrounded results. The differences of each smoothing and equating method’s unrounded equating results from those of the linear equating method are plotted for each \( X \) score (Figure 2). The differences in Figure 2 show that most methods are very similar for the middle score range of \( X \) (3–17), with the raw equipercentile method appearing more irregular than other methods. For the lowest \( X \) scores, the raw equipercentile results are lower than those of the linear and other methods’ results. For the highest \( X \) scores, the postsmeothed results are the highest and the linear results are the lowest.

\[
\begin{array}{cccc}
\text{Raw Equipercentile} & \text{Postsmoothed} & \text{Presmoothed Equipercentile} & \text{Presmoothed Kernel} \\
\text{Linear} & & & \\
\end{array}
\]

**Figure 2.** Equating function differences from the linear function.

**Distribution-Matching and Lack of Smoothness**

Table 3 summarizes the smoothing and equating methods in terms of how closely the equated score distributions match \( Y \)’s distribution (von Davier et al., 2004; Kolen & Brennan, 2004), and in terms of their (lack of) smoothness. The extent to which the methods produce equated score distributions with means, standard deviations, and skews that match those of \( Y \) are considered because most of the methods targeted these three moments of \( Y \). Table 3 shows that the raw equipercentile and postsmeothed equated score distributions approximate \( Y \)’s mean, standard deviation, and skew less closely than the
other methods. The linear and presmoothed kernel methods’ means and standard deviations deviate relatively little from the mean and standard deviation of $Y$, whereas the presmoothed kernel and presmoothed equipercentile methods’ skews deviate relatively little from the skew of $Y$. Table 3 reports methods’ lack of smoothness using Liu et al.’s (2009) measure to summarize the irregularities in each methods’ score-level equated scores (see the Appendix). Table 3’s lack of smoothness results show that the linear method produces the smoothest equated scores (i.e., has a lack of smoothness value of zero), the raw equipercentile method produces the least smooth equated scores (i.e., has the largest lack of smoothness value), and the presmoothed equipercentile and presmoothed kernel methods produce relatively smooth equated scores.

Table 3

<table>
<thead>
<tr>
<th></th>
<th>Deviation from $Y$'s mean</th>
<th>Deviation from $Y$'s SD</th>
<th>Deviation from $Y$'s skew</th>
<th>Lack of smoothness</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X$-to-$Y$, raw equipercentile</td>
<td>-0.007</td>
<td>0.024</td>
<td>-0.026</td>
<td>0.089</td>
</tr>
<tr>
<td>$X$-to-$Y$, postsmoothed</td>
<td>0.004</td>
<td>0.032</td>
<td>0.034</td>
<td>0.008</td>
</tr>
<tr>
<td>$X$-to-$Y$, presmoothed equipercentile</td>
<td>-0.004</td>
<td>-0.007</td>
<td>-0.004</td>
<td>0.003</td>
</tr>
<tr>
<td>$X$-to-$Y$, presmoothed kernel</td>
<td>-0.001</td>
<td>-0.004</td>
<td>-0.002</td>
<td>0.003</td>
</tr>
<tr>
<td>$X$-to-$Y$, linear</td>
<td>0.000</td>
<td>0.000</td>
<td>0.008</td>
<td>0.000</td>
</tr>
</tbody>
</table>

a The equated score mean minus $Y$’s actual mean. b The equated score standard deviation minus $Y$’s actual standard deviation. c The equated score skew minus $Y$’s actual skew

Standard Errors

The smoothing and equating methods can be compared with respect to their sampling variability. Because analytic standard error estimates are not available for the postsmoothed approach, all approaches’ standard errors were obtained using a parametric bootstrap simulation (Kolen & Brennan, 2004). von Davier et al.’s (2004) bivariate loglinear model of the $X$ and $Y$ test data was treated as a population distribution, 1,000 samples of $XY$ data with 1,453 observations were drawn from the population, the $X$-to-$Y$ equating was computed using the five methods for all 1,000 samples, and the standard deviations of the 1,000 $X$-to-$Y$ equated scores were computed at each $X$ score. Figure 3 plots the five methods’ standard deviations (i.e., standard errors), showing that for most $X$
scores the linear method produces the smallest standard errors, the raw equipercen
tile method produces the largest standard errors, and the postsmoothed, presmoothed
equipercen
tile, and presmoothed kernel methods produce similar standard errors that are
smaller than those of the raw equipercen
tile method but larger than those of the linear method.

Figure 3. Equating function standard errors: First equating example.

Summary of the Results of the First Equating Example

To summarize the results of the first equating example, the greatest differences
among methods were between the raw equipercen
tile method and the other methods. The
raw equipercen
tile method was the least smooth function and was the least accurate in terms
of approximating $Y$’s mean, standard deviation, and skew. The raw equipercen
tile method also had the largest standard errors. Relatively smaller differences were also observed
among the other methods, in that the linear and presmoothed kernel methods were the best
at approximating $Y$’s mean and standard deviation, whereas the presmoothed kernel and
presmoothed equipercen
tile methods were the best at approximating $Y$’s skew.

Second Example: Equating With Systematically Irregular Test Data

To consider the smoothing and equating methods for equating test data with
systematic irregularities, transformations were applied to the $Y$ distribution of the von
Davier et al. (2004) data used in the first example. These transformations include a nonlinear arcsine transformation, rounding, and truncation of $Y$, transformations, which have been described and recommended in measurement texts (Kolen, 2006; Kolen & Brennan, 2004; Petersen, Kolen, & Hoover, 1989), and which have been considered by several testing programs in the process of revising their scales. The arcsine transformation is used to achieve a constant standard error of measurement across $Y$’s scale. The rounding is done to make reported $Y$ scores appealing to test users. Truncation of the transformed $Y$’s largest scores is done to eliminate some of the gaps in the $Y$ scale that would be difficult to interpret (Kolen & Brennan, p. 354), such as would be the case when the arcsine transformation results in increases of one score point in the untransformed $Y$ that correspond to increases of more than one score point in the transformed $Y$ scale. All of these modifications produce a transformed $Y$ scale with integers between 30 and 55, with some scores being impossible to achieve due to the arcsine transformation. Several examinees achieved score 55. These data are described in Table 4. The transformed $Y$ distribution is plotted in Figure 4 where the scores with probabilities of zero are impossible to obtain.

**Table 4**

*Second Equating Example: Transformed $Y$ Data*

<table>
<thead>
<tr>
<th></th>
<th>$X$</th>
<th>Transformed $Y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed score range</td>
<td>0–20</td>
<td>37-55</td>
</tr>
<tr>
<td>Possible score range</td>
<td>0–20</td>
<td>30, 35, 37, 39, 41, 43, 44, 46, 47, 49, 50, 51, 53, 54, 55</td>
</tr>
<tr>
<td>Mean</td>
<td>10.818</td>
<td>49.937</td>
</tr>
<tr>
<td>SD</td>
<td>3.807</td>
<td>4.385</td>
</tr>
<tr>
<td>Skew</td>
<td>0.003</td>
<td>-0.684</td>
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<tr>
<td>Kurtosis</td>
<td>-0.468</td>
<td>-0.280</td>
</tr>
<tr>
<td>$N$</td>
<td></td>
<td>1,453</td>
</tr>
<tr>
<td>$XY$ correlation</td>
<td></td>
<td>0.748</td>
</tr>
</tbody>
</table>
The equating situation of interest is one where the raw $X$ scores are equated to the transformed $Y$’s scale. This situation corresponds to scenarios that arise in practice where the untransformed $Y$ scores are either unavailable or cannot be directly used in an unequated or unscaled form. Thus, one interest in this example is how different smoothing and equating methods deal with the systematic irregularities of the transformed $Y$ scale when the $X$ scores are equated to it.

**Considered Smoothing and Equating Methods**

Seven equating methods are considered for equating the scores of test $X$ to the transformed $Y$’s scale:

1. **Raw equipercentile**: The traditional equipercentile equating method based on unsmoothed $X$ and transformed $Y$ data.

2. **Postsmoothed**: Postsmoothed results were obtained by applying cubic splines to the raw equipercentile equating function. The cubic spline application is based on Kolen and Brennan’s (2004) recommendations, where a smoothing parameter of 1 was selected because, when compared to results from other

---

**Figure 4. Transformed Y Distribution: Second Equating Example.**
smoothing parameter values, 1 produced equated scores with a mean, standard deviation, and skew that were closest to those of Y.

3. – 4. **Presmoothed equipercentile 1 & 2**: The traditional equipercentile equating method was applied to the X and the transformed Y data that were presmoothed with two loglinear models. Both models fit the mean, standard deviation, and skewness of X and transformed Y as well as the XY covariance.

- The first loglinear model used to produce the presmoothed equipercentile 1 results retained the systematic irregularities in the transformed Y, including the impossible Y scores shown in Table 5 and also the abnormally large frequency at the Y score of 55.
- The second loglinear model used to produce the presmoothed equipercentile 2 results ignores (and smoothes) the transformed Y’s structural irregularities, treating all Y scores in the 30-55 score range as if they were possible, and ignoring the abnormally large frequency at the Y score of 55.

5. - 6. **Presmoothed kernel 1 & 2**: The kernel equating method was applied to the X and the transformed Y data presmoothed with first (presmoothed kernel 1) and second (presmoothed kernel 2) loglinear models used for the presmoothed equipercentile 1 and 2 methods. For both applications of kernel equating, the kernel bandwidth parameters were selected based on the recommendations of von Davier et al. (2004), to produce continuized X and Y distributions that matched the presmoothed and discrete X and Y distributions, but which limited the number of modes in these distributions. The kernel bandwidths for X and transformed Y were 0.61 and 1.35 for presmoothed kernel 1 and 0.61 and 0.44 for presmoothed kernel 2.

7. **Linear**: The linear equating based on the means and standard deviations of X and Y (Table 4).
Table 5

Second Equating Example: Rounded Equated Scores

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* Not a possible score on Form Y.

Comparing Methods’ Equated Scores

Table 5 shows the rounded equated scores for the seven considered smoothing and equating methods. Differences among the equating methods are more visible than equating results based on the untransformed Y (Table 2). Some of the most important differences are indicated by symbols (*), which denote rounded equated scores that are outside of the transformed Y’s set of possible scores. The postsmoothed method is somewhat similar to the raw equipercentile method upon which it is based, although impossible Y scores can be seen in its results. The two presmoothed kernel methods and the linear method extend beyond the maximum possible transformed Y score of 55. The presmoothed equipercentile 2 results based on the loglinear smoothing method that ignores the systematic irregularities in the transformed Y distribution produces equated scores that are outside of the possible range of Y scores.
More detailed comparisons of the smoothing and equating methods are made by plotting the differences between their unrounded results and the results of the unrounded linear method across X’s score range (Figure 5).

The six nonlinear equating methods can all be observed to differ from the linear function across X’s score range, and they all have a similar shape. The raw equipercentile and presmoothed equipercentile 1 methods have somewhat abrupt fluctuations, particularly within the middle of X’s score range (scores 9 and 13). The presmoothed kernel 1 results appear to be slightly more linear than those of the other results, especially at the highest scores of X. Finally, the postsmoothed results are quite different from all the methods for the four lowest scores of X, results which are attributable to the use of a different linear function that maps the minimum X scores to the minimum transformed Y scores (Kolen & Brennan, 2004).

![Figure 5](image)

Figure 5. Equating function differences from the linear function: Second equating example.

Distribution-Matching and Lack of Smoothness

Table 6 summarizes the seven smoothing and equating methods in terms of how well they match the transformed Y’s distribution and in terms of their lack of smoothness. The equated scores from the raw equipercentile method are relatively unsmooth (large
lack of smoothness values), and have a distribution with a mean, standard deviation, and skew that deviates from those of the transformed $Y$ to a larger extent than other methods. Compared to the raw equipercentile results, the postsmoothed method produces smoother equated scores with a distribution that more closely matches the transformed $Y$’s mean and standard deviation and less closely matches the transformed $Y$’s skew. The presmoothed equipercentile 1 and 2 methods do well at matching the transformed $Y$’s skew, with the presmoothed equipercentile 1 method being less smooth and matching the transformed $Y$’s mean less closely than the presmoothed equipercentile 2 method. The presmoothed equipercentile 1 method is the least smooth of all the smoothing and equating methods shown in Table 6, a result which indicates that the preservation of the systematic irregularities in its presmoothing model has a particularly strong effect upon the equating function’s lack of smoothness.

Table 6  

*Second Equating Example: Equating Results on Matching the Transformed $Y$’s Distribution and Lack of Smoothness*

<table>
<thead>
<tr>
<th>Method</th>
<th>Deviation from $Y$’s mean</th>
<th>Deviation from $Y$’s SD</th>
<th>Deviation from $Y$’s skew</th>
<th>Lack of smoothness</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X$-to-$Y$, raw equipercentile</td>
<td>0.090</td>
<td>-0.028</td>
<td>-0.030</td>
<td>0.345</td>
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<tr>
<td>$X$-to-$Y$, postsmoothed</td>
<td>0.004</td>
<td>0.018</td>
<td>-0.122</td>
<td>0.061</td>
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<td>$X$-to-$Y$, presmoothed equipercentile 1</td>
<td>0.087</td>
<td>-0.018</td>
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<td>0.381</td>
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<td>$X$-to-$Y$, presmoothed equipercentile 2</td>
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<td>-0.014</td>
<td>0.012</td>
<td>0.012</td>
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<tr>
<td>$X$-to-$Y$, presmoothed kernel 1</td>
<td>-0.001</td>
<td>-0.004</td>
<td>0.111</td>
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<tr>
<td>$X$-to-$Y$, presmoothed kernel 2</td>
<td>-0.004</td>
<td>-0.004</td>
<td>0.018</td>
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<tr>
<td>$X$-to-$Y$, linear</td>
<td>0.000</td>
<td>0.000</td>
<td>0.686</td>
<td>0.000</td>
</tr>
</tbody>
</table>

*a The equated score mean minus $Y$’s actual mean.  
b The equated score standard deviation minus $Y$’s actual standard deviation.  
c The equated score skew minus $Y$’s actual skew.

Finally, the linear, presmoothed kernel 1 and 2 methods produce equated scores that are relatively smooth (small lack of smoothness values), with distributions that closely match the transformed $Y$’s mean and standard deviation.
Standard Errors

To evaluate the seven smoothing and equating methods’ sampling variability, their standard errors were computed using parametric bootstrap simulations (Kolen & Brennan, 2004). For the simulations, the first loglinear presmoothing model that fit the means, standard deviations, skewness and covariance of \( X \) and \( Y \) as well as the impossible and popular scores of the transformed \( Y \) was used as a population distribution. From this population distribution, 1,000 samples of \( XY \) data with 1,453 observations were drawn, the \( X \)-to-\( Y \) equating was computed using the seven methods for all 1,000 samples, and the standard deviations of the 1,000 \( X \)-to-\( Y \) equated scores were computed at each \( X \) score. Figure 6 plots the seven smoothing and equating methods’ standard deviations (i.e., standard errors). The raw equipercentile and presmoothed equipercentile 1 methods’ standard errors are often larger than those of the other methods, especially for the lowest \( X \) scores and for the \( X \) scores of 9 and 13.

![Figure 6](image)

**Figure 6. Equating function standard errors. Second equating example.**

Other smoothing and equating methods have standard errors that are smoother and smaller. The standard errors of the postsmoothed method appear to reflect the irregularities of the raw equipercentile method’s standard errors (\( X \) score of 13), but in a smoother way. Finally, the linear and presmoothed kernel 1 methods’ standard errors appear to be most similar for the highest scores of \( X \).
Summary of the Results of the Second Equating Example

The considered smoothing and equating methods differed in this second example where \( Y \) was transformed to introduce systematic irregularities. The smoothing and equating methods designed to reflect the systematic irregularities of the transformed \( Y \) (i.e., raw equipercentile, presmoothed equipercentile 1) produced equating results and standard errors that reflected the systematic irregularities of the transformed \( Y \) more closely than other methods. In contrast, the linear, presmoothed kernel 1 and postsmoothed methods introduced different forms of smoothness into the equating function, approximating the transformed \( Y \)’s mean and standard deviation relatively closely, approximating the transformed \( Y \)’s skew less closely, and producing some rounded equated scores outside of the possible range of the transformed \( Y \)’s scale. The presmoothed equipercentile 2 and presmoothed kernel 2 methods based on the smoother loglinear model produced relatively smooth equating functions that matched the transformed \( Y \)’s mean, standard deviation, and skew fairly closely, but reflected the systematic irregularities and score range of the transformed \( Y \) less closely.

Discussion

Equipercentile equating functions are commonly understood to be improved when smoothing methods are used to smooth out sampling irregularities. These beliefs about smoothness and equating functions correspond to beliefs about population test score distributions and equating functions, “…presumably, if very large sample sizes or the entire population were available, score distributions and equipercentile relationships would be reasonably smooth” (Kolen & Brennan, 2004, p. 67). The beliefs that smoothing is usually better than not smoothing have been supported by simulation studies that have considered population test score distributions that are smooth (Cui & Kolen, 2009; Hanson et al., 1994), even when the smooth populations are unrealistically obtained using overly simplistic scoring practices (Livingston, 1992, p. 3). The current study evaluated prior suggestions from a broader perspective by considering smoothing and equating methods for one example involving a relatively smooth population test score distribution and a second example involving a population test score distribution with systematic irregularities. Several smoothing and equating methods were evaluated with respect to
multiple equating criteria, including the extent to which the methods reflected the test
data, their smoothness, and their variability.

For the first example, the results were consistent with the overall findings of
equating texts and simulation studies. Methods such as loglinear presmoothing, kernel
equating, and cubic spline postsmoothing performed similarly in terms of producing
smooth equating functions with distributions that closely matched Y’s distribution. In
addition, the various smoothing and equating methods had smaller standard errors than
those of raw equipercentile equating. In short, when test data can be assumed to come
from relatively smooth populations, different smoothing methods can be assumed to make
similar improvements to raw equipercentile equating results.

This study’s second example involved an equating situation with a test score
distribution with systematic irregularities, a situation where the implementation of the
smoothing and equating methods was more complex and where criteria about distribution-
matching and smoothness were not consistent. The results differentiated the smoothing
and equating methods, with some methods doing especially well at matching the mean and
standard deviation of Y and at producing smooth equating functions with small and
smooth standard errors (i.e., linear, postsmoothing and kernel methods), and other
methods doing well at matching the systematic irregularities and the skew of Y (i.e.,
equipercentile methods). These results replicate prior studies (Liu et al., 2009) and expand
them by considering several smoothing and equating methods. The implication of these
results is that for systematically irregular test data, choices are required for satisfying
criteria about data-matching and smoothness when implementing smoothing and equating
methods.

Choices for using smoothing and equating methods with systematically irregular
test score distributions have only recently and partially been studied (Liu et al., 2009;
Moses & Holland, 2007; Puhan et al., 2008). Other works have approached these issues in
different ways, sometimes promoting postsmoothing with cubic splines to avoid the
complexities of systematic irregularities (Kolen, 2007, p. 53) and other times
recommending that systematic irregularities be fit and then smoothed out based on
statistical criteria (von Davier et al., 2004, p. 64). Beyond statistical criteria, pragmatic
concerns about the visibility and interpretation of equating results and the interaction of
equating results with scale score conversions also inform equating practice (Dorans, Moses, & Eignor, 2010). The use of smoothing and equating methods to address pragmatic concerns can mean that very smooth equating results may be preferred because these results produce the most interpretable reported scores and/or because they are more conservative ways of dealing with test data collected under less-than-perfect conditions. The current study addresses only a few aspects of the statistical and pragmatic concerns that inform equating practice, and uses only one set of test data. The findings for equating tests with systematic irregularities in their distributions expand the knowledge of smoothing and equating methods and encourage additional studies on more datasets to clarify the use of smoothing and equating methods in equating practice.
References


Princeton, NJ: ETS.
The cubic spline implementation is based on Kolen and Brennan’s (2004) recommendations. First cubic spline functions of the raw equipercntile $X$-to-$Y$ and $Y$-to-$X$ equating functions were estimated as described in de Boor (2001) and Reinsch (1967). Then the $X$-to-$Y$ and $Y$-to-$X$ cubic spline functions were averaged to achieve symmetry. Linear functions were used to bind the minimum $X$ and $Y$ scores and the maximum $X$ and $Y$ scores for the lowest 5% and highest 95% of the data. The cubic spline smoothing parameter was selected from values ranging from 0.05 to 1, such that the mean, standard deviation, skew, etc. of the distribution of the cubic spline equated scores are close to those of $Y$. 

Note

$^1$The cubic spline implementation is based on Kolen and Brennan’s (2004) recommendations. First cubic spline functions of the raw equipercntile $X$-to-$Y$ and $Y$-to-$X$ equating functions were estimated as described in de Boor (2001) and Reinsch (1967). Then the $X$-to-$Y$ and $Y$-to-$X$ cubic spline functions were averaged to achieve symmetry. Linear functions were used to bind the minimum $X$ and $Y$ scores and the maximum $X$ and $Y$ scores for the lowest 5% and highest 95% of the data. The cubic spline smoothing parameter was selected from values ranging from 0.05 to 1, such that the mean, standard deviation, skew, etc. of the distribution of the cubic spline equated scores are close to those of $Y$. 

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Appendix

A Measure of Smoothness for Equating Functions

Liu et al. (2009) developed a quantifiable measure of the smoothness of an equating function from prior measures of the smoothness of cubic spline and kernel functions (von Davier et al., 2004; Reinsch, 1967; Zeng, 1995). The common theme in these smoothness measures is that a function’s smoothness (actually, its lack of smoothness) can be measured in terms of the sum of its squared second derivatives. In the context of equating functions, the lack of smoothness of an $X$-to-$Y$ equating function, $e_x(x)$, would be measured by computing its squared second derivatives with respect to $X$ and summing these across the $X$ scores,

$$\text{Smoothness} = \sum_x \left( \frac{\partial^2 e_x(x)}{\partial^2(x)} \right)^2. \quad (A1)$$

(A1) will be zero for linear equating functions, small for smooth equating functions, and relatively large for irregular equating functions. One problem of (A1) is that for equipercentile $e_x(x)$ functions, the analytical second derivatives are zero for all $X$ scores, making (A1) useless for evaluating these functions’ smoothness. To make (A1) practical for evaluating the smoothness of equipercentile equating functions, an idea from Whittaker (1923) is borrowed, where the first derivatives of $e_x(x)$ with respect to $X$ are obtained numerically rather than analytically as the differences in the $e_x(x)$ scores at one-unit intervals near the $X$ scores of interest,

$$\frac{\partial e_x(x)}{\partial(x)} \approx \left[ \frac{e_x(x + 0.5) - e_x(x - 0.5)}{(x + 0.5) - (x - 0.5)} \right]. \quad (A2)$$

The idea of using numerical rather than analytical derivatives in (A2) can also be used to obtain the second derivatives needed for (A1),

$$\frac{\partial^2 e_x(x)}{\partial^2(x)} \approx \left[ \frac{e_x(x + 1) - e_x(x)}{(x + 1) - (x)} \right] - \left[ \frac{e_x(x) - e_x(x - 0.5)}{(x) - (x - 0.5)} \right]. \quad (A3)$$

Applying (A3) as a measure of an equating function’s lack of smoothness to (A1),

24
\[ \text{Smoothness} = \sum_{x} \left[ \left( \frac{e_y(x+1) - e_y(x)}{(x+1) - (x)} \right) - \left( \frac{e_y(x) - e_y(x-1)}{(x) - (x-1)} \right) \right]^2. \quad (A4) \]

To make (A4) practical for equipercentile functions, the score range at which equating functions and equating function differences needs to be restricted, as \( e_y(x-1) \) is undefined at the minimum \( x \) score and \( e_y(x+1) \) is undefined at the maximum \( x \) score. Therefore, the basic smoothness measure is calculated as,

\[
\text{Smoothness} = \sum_{x=min+1}^{max-1} \left[ \left( \frac{e_y(x+1) - e_y(x)}{(x+1) - (x)} \right) - \left( \frac{e_y(x) - e_y(x-1)}{(x) - (x-1)} \right) \right]^2. \quad (A5)
\]

Finally, it is of interest to compare functions’ smoothness for different equating functions, such as a comparison of the smoothness of \( e_y(x) \) and \( e_x(y) \) when \( X \) and \( Y \) differ in their scales and their numbers of possible scores. Therefore, (A5) is standardized to account for \( e_y(x) \) reflecting \( Y \)'s variance, and for \( X \) reflecting \( X \)'s variance. In addition, (A5) is averaged over the number of scores used in the sum,

\[
\frac{1}{(x_{\text{max}} - x_{\text{min}}) - 1} \left( \frac{\sigma^2_x}{\sigma^2_y} \right) \sum_{x=min+1}^{max-1} \left[ \left( \frac{e_y(x+1) - e_y(x)}{(x+1) - (x)} \right) - \left( \frac{e_y(x) - e_y(x-1)}{(x) - (x-1)} \right) \right]^2. \quad (A6)
\]

(A6) is the smoothness measure that is reported throughout this study.