Data transformations are commonly used tools in quantitative analysis of data. However, data transformations can be a mixed blessing to researchers, improving the quality of the analysis while at the same time making the interpretation of the results difficult. Few, if any, statistical texts discuss the tremendous influence a distribution's minimum value has on the outcome of a transformation. The goal of this paper is to promote thoughtful and informed use of data transformation. The focus is on three common data transformations: square root, logarithmic, and inverse transformations. All three are curvilinear transformations that change the nature of the variable to a certain extent. Examples illustrate the importance of the minimum value of a distribution should the researcher intend to use data transformation on that variable. (Contains 10 references.)
The Effects of Minimum Values On Data Transformations

Jason W. Osborne

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The Effects Of Minimum Values On Data Transformations.

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North Carolina State University

Data transformations are commonly used tools in quantitative analysis of data. However, data transformations can be a mixed blessing to a researcher, improving the quality of the analysis while at the same time making the interpretation of the results difficult. Further, few (if any) statistical texts discuss the tremendous influence a distribution's minimum value has on the outcome of a transformation. The goal of this paper is to promote thoughtful and informed use of data transformations.

Data transformations are the application of a mathematical modification to a variable. There are a great variety of possible data transformations, from adding constants to multiplying, squaring or raising to a power, converting to logarithmic scales, inverting, taking the square root of the values, and even applying sine wave transformations.

There are a variety of reasons why researchers might want to employ data transformations. First, as many statistical procedures assume or benefit from normality of variables, data transformations can be employed to improve the normality of a variable's distribution. Authors of prominent statistical texts, such as Tabachnick and Fidell (2001, p. 81), argue that researchers should "consider transformation of variables in all situations" unless there is a specific reason not to. Other reasons for utilization of data transformations involve equalizing variance (e.g., Bartlett, 1947), although this is less commonly the reason researchers turn to transformation. Our focus here is explicitly on the former reason, although many points will apply to variance equalizing as well.

Data transformation and normality

If a researcher has a variable that is substantially non-normal, even if analyses utilized do not assume normality, improving normality can often enhance the outcome of analyses by reducing error. In fact, Tabachnick and Fidell (2001) explicitly state that, even when normality is not an issue, transformations can improve analyses. Zimmerman (e.g., 1995, 1998) pointed out that non-parametric tests can suffer as much, or more, than parametric tests when normality assumptions are violated, confirming the importance of normality in all statistical analysis, not just parametric analyses.

There are multiple options for dealing with non-normal data. First, the researcher must make certain that the non-normality is due to a valid reason. Invalid reasons include things such as mistakes in data entry, and missing data values not declared missing. These are simple to remedy. Outliers, scores that are extreme relative to the rest of the sample, are another reason for non-normality. There is great debate in the literature about whether outliers should be removed or not. I am sympathetic to Judd and McClelland's (1989) argument that outlier removal is desirable, honest, and important. However, not all researchers feel that way (Orr, Sackett, and DuBois, 1991).

Should outlier removal not be an option, or not produce the desired results, another option is the use of data transformations. It is beyond the scope of this paper to fully discuss all options. Thus, I will focus on three more common data transformations discussed in texts and the literature: square root, logarithmic, and inverse transformations.

How does one tell when a variable is violating the assumption of normality?

There are several ways to tell whether a variable is substantially non-normal. While researchers tend to report favoring "eyeballing the data," or visual inspection (Orr, Sackett, and DuBois, 1991), this can lead to a mistakes or the perception that one is "cooking the data." There are objective methods of assessing normality,
from simple examination of skew and kurtosis to examination of P-P plots. Finally, there are inferential methods of comparing distributions to other known distributions, such as the Kolmogorov-Smirinov test, which provides a very sensitive test for deviation from normality. All of these, and more, are available in commonly-used statistical packages. Once a determination of non-normality is made, and obvious routes such as outlier detection have been tried, the researcher is faced with the decision to analyze the data in a non-normal state or to transform.

**Theoretical issues surrounding a data transformation:** How does one interpret transformed data?

In brief, data transformations should not be undertaken lightly. Data transformations change the fundamental nature of the data, and hence the interpretation of the results. For example, an analysis involving substantively-interpretable variables, such as yearly income, age, or IQ test scores are made tremendously more complicated once transformations are introduced. Many people can easily interpret results regarding these variables, but how many can easily (or correctly) interpret analyses involving the logarithm of IQ, the square root of age, or the inverse of income? Not only are these different variables, many of them are non-linear transformations of the original variables. Again, these are issues that are beyond the scope of this paper to address sufficiently. However, briefly, all three of these transformations are curvilinear transformations that change the nature of the variable you are studying to a certain extent. Once a variable, such as income has been transformed, it is no longer straightforward to interpret that variable, as it is now the square root of income, or the log of income, or the inverse of income. Thus, researchers must be careful when interpreting results based on transformed data.

As presented in Figure 1, as variables are transformed they take a curvilinear relationship to the original variable. Thus, interpretation is now more complicated. Not only does the author need to take into account that there is now a curvilinear relationship between the original variable and the new variable, but likely also a curvilinear relationship between the transformed variable and any other variable in the analysis. Further, the quality of the variable has now changed. If it had been ratio or interval, it is no longer so. If a variable with those qualities were subjected to a square root transformation, where the variable's old values were {0, 1, 2, 3, 4} the new values are now {0, 1, 1.41, 1.73, 2}—the intervals are no longer equal between successive values. This is addressed more explicitly in Table 1, below.

**Mathematical issues surrounding a data transformation:** Does the minimum value of a distribution influence the efficacy of a transformation?

All three of these transformations are designed to reduce positive skew. Should a researcher have a negatively skewed variable, the procedure is to reflect, or reverse the distribution, apply one of these transformations, and then reflect again to return the distribution to its
Effects of various transformations on variables

Table 1.

<table>
<thead>
<tr>
<th>Original Y</th>
<th>0.00</th>
<th>1.00</th>
<th>2.00</th>
<th>3.00</th>
<th>4.00</th>
<th>5.00</th>
<th>6.00</th>
<th>7.00</th>
<th>8.00</th>
<th>9.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>SquareRoot(Y)</td>
<td>0.00</td>
<td>1.00</td>
<td>1.41</td>
<td>1.73</td>
<td>2.00</td>
<td>2.24</td>
<td>2.45</td>
<td>2.65</td>
<td>2.83</td>
<td>3.00</td>
</tr>
<tr>
<td>gap</td>
<td>1.00</td>
<td>0.69</td>
<td>0.41</td>
<td>0.32</td>
<td>0.27</td>
<td>0.24</td>
<td>0.21</td>
<td>0.20</td>
<td>0.18</td>
<td>0.17</td>
</tr>
<tr>
<td>Log (Y)</td>
<td>---</td>
<td>0.00</td>
<td>0.69</td>
<td>1.10</td>
<td>1.39</td>
<td>1.61</td>
<td>1.79</td>
<td>1.95</td>
<td>2.08</td>
<td>2.20</td>
</tr>
<tr>
<td>gap</td>
<td>0.69</td>
<td>0.41</td>
<td>0.29</td>
<td>0.22</td>
<td>0.18</td>
<td>0.15</td>
<td>0.13</td>
<td>0.12</td>
<td>0.13</td>
<td>0.12</td>
</tr>
<tr>
<td>Inverse(Y)</td>
<td>---</td>
<td>1.00</td>
<td>0.50</td>
<td>0.33</td>
<td>0.25</td>
<td>0.20</td>
<td>0.17</td>
<td>0.14</td>
<td>0.13</td>
<td>0.11</td>
</tr>
<tr>
<td>gap</td>
<td>-0.50</td>
<td>-0.17</td>
<td>-0.08</td>
<td>-0.05</td>
<td>-0.03</td>
<td>-0.02</td>
<td>-0.02</td>
<td>-0.01</td>
<td>-0.02</td>
<td>-0.01</td>
</tr>
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</table>

When a researcher is considering utilizing a data transformation, that researcher must be aware of the mathematical considerations of that transformation. For example, the square root of a negative number is undefined, and one cannot take the log of a negative number or 0, and the inverse of 0 is undefined. Thus, should one have negative or zero values in the distribution, the researcher must first add a constant to the variable to move the distribution to a point where data transformations are possible.

Note that adding a constant to a variable changes only the mean, not the standard deviation or variance, skew, or kurtosis. However, the size of the constant and the place on the number line that the constant moves the distribution to can influence the effect of any subsequent data transformations. The argument posited here is that the researcher should only add a constant in such a way that (a) the distribution is moved to a point on the number line where there are no values that will yield undefined results (i.e., negative numbers for a square root transformation, or negative numbers and zeros for log and inverse transformations), and (b) the minimum value (left anchor) of the distribution should be moved to exactly 0 if the researcher is planning on using a square root transformation, or exactly 1 if the researcher is planning to use log or inverse transformations. This point is one generally not made in discussions of transformations; but is critical in determining the efficacy of the transformation.

The reason behind this assertion has to do with the effect of these transformations on 0 and/or 1 as opposed to other numbers. For example, the square root of 0 and 1 are, respectively, 0 and 1, whereas the square root of 2 is 1.41, and of 3 is 1.73. Thus, a square root transformation on a distribution anchored at 0 will move a positively-skewed distribution toward normality because the scores on the “tail” are moved closer in toward the center of the distribution, while scores on the leftmost part of the distribution are not moved at all. This “compression” of the tail reduces skew. However, this only works due to the special properties of 0 or 1, which remain fixed. Should the minimum score of a distribution be a number other than 0 (or 1 in the case of the log and inverse transformations) then the transformation...
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Table 2
Variable skew as a function of the minimum score of a distribution

<table>
<thead>
<tr>
<th>Min = 0</th>
<th>Min = 1</th>
<th>Min = 2</th>
<th>Min = 3</th>
<th>Min = 5</th>
<th>Min = 10</th>
<th>Min = 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square Root</td>
<td>0.22</td>
<td>0.93</td>
<td>1.11</td>
<td>1.21</td>
<td>1.31</td>
<td>1.42</td>
</tr>
<tr>
<td>Log</td>
<td>---</td>
<td>0.44</td>
<td>0.72</td>
<td>0.88</td>
<td>1.07</td>
<td>1.27</td>
</tr>
<tr>
<td>Inverse</td>
<td>---</td>
<td>0.12</td>
<td>-0.18</td>
<td>-0.39</td>
<td>-0.67</td>
<td>-1.00</td>
</tr>
</tbody>
</table>

Note: Skewness reported. Original variable's skewness was 1.58.

will be less effective, as the entire distribution is
being moved along the number line, rather than
just the right tail.

In Table 1 this becomes evident more clearly. In the table, some example scores for a
variable, along with the square root, log, and
inverse transformations of these scores are
presented. Additionally, the "gap" between each
two adjacent numbers is calculated. Looking at
the results of a square root transformation, for
example, one can see that transforming the
numbers 0 through 9 changes the relative
distance between those two scores from an
original distance of 1.0 to distances ranging from
1.0 (the gap between the square root of 0 and the
square root of 1) to 0.17 (the gap between the
square root of 8 and the square root of 9). Thus,
one can see how the tail of a positively skewed
distribution is compressed down and the
distribution becomes more normal. However,
looking at the second set of data, 10 through 19,
the gaps are much more even between the
transformed numbers (ranging from 0.16 to
0.12). Thus, while the distance between the
higher numbers is compressed somewhat more
than the lower numbers, it is nowhere near the
magnitude difference as seen in the first set.
Finally, looking at the bottom set of numbers
(100-109), there is virtual uniformity in the
amount of compression across the range (0.05
gap, after rounding). In this case, there would be
virtually no effect of a square root transformation, as the relative distances between
scores remain almost as constant as the original
data.

Similar effects can be seen for the other two
transformations, indicating that the effectiveness
of the logarithmic and inverse transformations are most effective when the minimum value of
the distribution is 1.0.

In order to demonstrate the effects of minimum values on the efficacy of
transformations, data were drawn from the
National Education Longitudinal Survey of
1988. The variable used represented the number
of undesirable things (offered drugs, had
something stolen, threatened with violence, etc.)
that had happened to a student, which was
created by the author for another project. This
variable ranged from 0 to 6, and was highly
skewed, with 40.4% reporting none of the events
occurring, 34.9% reporting only one event, and
less than 10% reporting more than two of the
events occurring. The initial skew was 1.58, a
substantial deviation from normality, making this
variable a good candidate for transformation.
The relative effects of transformations on the
skew of this variable are presented in Table 2.

As the results indicate, all three types of
transformations worked very well on the original
distribution, anchored at a minimum of 0 (or 1
for the log and inverse transformations). However, the efficacy of the transformation
quickly diminished as constants were added to
the distribution. Even a move from 0 to 1, or 1
to 2 dramatically diminished the effectiveness of
the transformation. Once the minimum reached
10, the skew was over 1.0 for all three
transformations, and at a minimum of 100 the
skewness was approaching the original, non-
transformed skew in all three cases. These
results highlight the importance of the minimum
value of a distribution should a researcher intend
to employ data transformations on that variable.

While the initial discussion involved the
necessity of adding constants to variables to
allow for transformations should there be
negative numbers (or in the case of log or inverse
transformations, 0), these results should also be
considered when a variable has a range of, say
200-800, as with SAT or GRE scores where non-
normality might be an issue. In cases where
variables do not naturally have 0 as their
minimum, it might be useful to subtract a
constant to move the distribution to a 0 or 1
minimum.
Conclusions

The goal of this paper was to explore the effects of data transformations on variables, particularly the extent to which the anchor or starting value affects the effect of the transformation. This is something that, to my knowledge, is not adequately addressed in statistical texts, and may profoundly affect the benefit or effect of a transformation if researchers do not attend to this issue.

The examples above demonstrate that as the leftmost value (anchor value) of a distribution moves from 0 or 1, the efficacy of the transformation diminishes exponentially.

References


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