Asymptotic Confidence Intervals for the Pearson Correlation via Skewness and Kurtosis

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Abstract

When bivariate normality is violated, the default confidence interval of the Pearson correlation can be inaccurate. Two new methods were developed based on the asymptotic sampling distribution of Fisher’s $z'$ under the general case where bivariate normality need not be assumed. In Monte Carlo simulations, the most successful of these methods relied on the Vale and Maurelli (1983) family to approximate a distribution via the marginal skewness and kurtosis of the sample data. In Simulation 1, this method provided more accurate confidence intervals of the correlation in non-normal data, at least as compared to no adjustment of the Fisher $z'$ interval, or to adjustment via the sample joint moments. In Simulation 2, this approximate distribution method performed favorably relative to common nonparametric bootstrap methods, but its performance was mixed relative to an Observed Imposed bootstrap and two other robust methods (PM1 and HC4). No method was completely satisfactory. An advantage of the approximate distribution method, though, is that it can be implemented even without access to raw data if sample skewness and kurtosis are reported, making the method particularly useful for meta-analysis. Supporting Information includes R code.

Keywords: Pearson correlation, confidence interval, non-normal, skewness, kurtosis
1. Introduction

In psychological research, the vast majority of datasets show violations of normality (Blanca, Arnau, López-Montiel, Bono, & Bendayan, 2013; Micceri, 1989). Such violations of normality can be problematic even for relatively simple statistics, such as the Pearson correlation coefficient, which is one of the more commonly reported statistics in the field (Austin, Scherbaum, & Mahlman, 2002; Goodwin & Goodwin, 1985). When data are not bivariate normal, the sampling distribution used for the Pearson correlation can fail to converge to the one used under the assumption of bivariate normality (Duncan & Layard, 1973; Gayen, 1951; Hawkins, 1989). For this reason, non-normality can cause the default confidence interval to fail, producing a coverage rate that does not equal the intended one (e.g., Puth, Neuhäuser, & Ruxton, 2014). The purpose of the present research is to develop and evaluate two new methods for adjusting the confidence interval of the correlation, with the adjustments based on the asymptotic sampling distribution under the general case where bivariate normality need not be assumed.

Construction of the confidence interval of $\rho$ usually relies on the sampling distribution of Fisher's $z'$. The asymptotic variance of this statistic for the general case, without assuming bivariate normality, has been known for some time (Duncan & Layard, 1973; Hawkins, 1989). However, it has not yet been taken advantage of for the construction of confidence intervals of $\rho$. We develop two methods, labeled throughout as 1) Adjustment via Sample Joint Moments and 2) Adjustment via Approximate Distribution. The second method, Adjustment via Approximate Distribution, requires only the marginal sample skewness and kurtosis, along with the frequently reported sample correlation and sample size, to construct the confidence interval. Because of these minimal requirements, Adjustment via Approximate Distribution may be useful when reanalyzing previously published research, for example, through meta-analysis. Additionally, it
will be shown that Adjustment via Approximate Distribution can provide more accurate confidence intervals than no adjustment and the first adjustment method.

2. Confidence Interval Construction Under Bivariate Normality

The Pearson product moment correlation is defined as:

\[ r = \frac{\sum_{i=1}^{n}(x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{n}(x_i - \bar{x})^2 \sum_{i=1}^{n}(y_i - \bar{y})^2}}. \]  \hspace{1cm} (1)

Because the sampling distribution of \( r \) is not necessarily normal, particularly when \( \rho \neq 0 \), Fisher's (1915, 1921) \( r \)-to-\( z' \) transformation is typically used in the construction of the confidence interval:

\[ z' = .5 \times \ln \left( \frac{1 + r}{1 - r} \right). \]  \hspace{1cm} (2)

The sampling distribution of \( z' \) is approximately normal with a standard error of approximately:

\[ \sigma_{z'} = (n - 3)^{-1/2}. \]  \hspace{1cm} (3)

Thus, the 95% confidence interval of \( .5 \times \ln \left( \frac{1 + \rho}{1 - \rho} \right) \) is defined as:

\[ z' \pm 1.96 \cdot \sigma_{z'}. \]  \hspace{1cm} (4)

These confidence interval bounds can then be transformed back to the scale of \( r \) using:

\[ r = \frac{\exp(2z') - 1}{\exp(2z') + 1}. \]  \hspace{1cm} (5)

The resulting confidence interval of the correlation is an approximation, but it is quite accurate when bivariate normality is satisfied (Fouladi & Steiger, 2008).

3. Confidence Interval Construction Under Non-normality

Under the more general case where bivariate normality might not be satisfied, Hawkins (1989) noted that the asymptotic variance of \( z' \) must be multiplied by \( \tau_r^2 \):
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\[ \tau_f^2 = \frac{\mu_{40} + 2\mu_{22} + \mu_{04}}{4(1 - \rho^2)^2} \rho^2 - 4(\mu_{31} + \mu_{13})\rho + 4\mu_{22}, \]  

(6)

where \( \mu_{jk} \) represents a population joint moment, defined as

\[ \mu_{jk} = E[X^j Y^k]. \]  

(7)

Without loss of generality, \( X \) and \( Y \) are assumed to be standardized (\( \mu_{10} = \mu_{01} = 0, \mu_{20} = \mu_{02} = 1 \)).

The standard error of \( z' \) can then be approximated as \( \sigma_{z'} \):

\[ \sigma_{z'} = \tau_f \cdot (n - 3)^{-1/2}. \]  

(8)

Note that \( \tau_f \) simplifies to 1 when data are bivariate normal (Hawkins, 1989), so Eq. 8 simplifies to Eq. 3 in that case. Additionally, \( \tau_f \) also simplifies to 1 if \( X \) and \( Y \) are independent because in that case \( \rho = 0 \) and \( \mu_{22} = 1 \). In other words, this asymptotic variance term becomes relevant only if data violate bivariate normality and \( X \) and \( Y \) are dependent.

Unfortunately, this term is a function of the fourth joint population moments, which are typically unknown. Perhaps because of this difficulty, there is not a single example in the literature of Eq. 6 being used to adjust the confidence interval of the correlation. Here, we develop and evaluate two methods of estimating \( \tau_f^2 \) based solely on sample information.

3.1 Adjustment via Sample Joint Moments

One simple approach to estimating \( \tau_f^2 \) is to estimate population joint moments by using the corresponding sample moments, \( m_{jk} \):

\[ \hat{\mu}_{jk} = m_{jk} = \frac{1}{n} \sum_{i=1}^{n} (x_i^j y_i^k). \]  

(9)

Likewise, the sample correlation can be used to estimate \( \rho \):

\[ \hat{\rho} = r. \]  

(10)

Then, Eq. 9-10 can be used in Eq. 6 to estimate \( \tau_f^2 \) and \( \sigma_{z'} \), which can then be used to construct the confidence interval of the correlation, as outlined earlier (see Eq. 1-5).
This approach has the advantage of being simple and easy to use. However, unless the sample size is extremely large, the higher order sample joint moments may be unstable estimators of their population counterparts. Thus, in typical samples of psychological data, this estimate of $\tau^2$ may be inaccurate, leading to inaccurate confidence intervals. An additional limitation is that the sample joint moments are almost never analyzed, let alone reported in published work, and so adjustment by this method may be impossible without access to the raw data.

3.2 Adjustment via Approximate Distribution by Skewness and Kurtosis

Instead of using sample joint moments, it may be more advantageous to estimate an approximate distribution that the sample appears to be drawn from, and then analytically solve for $\tau^2$ based on that distribution's parameters. To do so, a bivariate distribution family must be chosen. For generality, that family must be flexible enough to account for a wide variety of observed distribution shapes. However, it must also be as simple as possible, with a small number of free parameters so that those parameters can be accurately estimated from sample data. To satisfy these constraints, a 3rd-order polynomial family was used (Vale & Maurelli, 1983; also see Fleishman, 1978, Headrick & Sawilowsky, 1999). The 3rd-order polynomial also has the advantage of allowing estimation of distribution parameters using marginal skewness and kurtosis estimates.

In the 3rd-order polynomial family, each variable is a nonlinear combination of standard normal variables, $Z_1$ and $Z_*$:

$$X = a_1 + b_1 Z_1 + c_1 Z_1^2 + d_1 Z_1^3,$$

$$Y = a_2 + b_2 Z_* + c_2 Z_*^2 + d_2 Z_*^3.$$
The constants \((a_i, b_i, c_i, \text{ and } d_i)\) control the particular shape of each marginal. The bivariate standard normal case occurs when \(b_i=1\) and \(a_i=c_i=d_i=0\) for \(i=1, 2\). In order to allow \(X\) and \(Y\) to be correlated, \(Z^*\) is defined as a linear combination of independent standard normal deviates \(Z_1\) and \(Z_2\):

\[
Z^* = t Z_1 + \sqrt{1 - t^2} Z_2 ,
\]

where \(t\) is the intermediate correlation, whose value may differ somewhat from the original population correlation. The connection between these two correlations will be established later.

The constants in the 3rd-order polynomial family are determined by skewness \((\gamma_1)\) and kurtosis \((\gamma_2)\) of \(X\) and \(Y\) separately, and of \(\rho\). For standardized variables:

\[
\gamma_1 = \mu_3 ,
\]

\[
\gamma_2 = \mu_4 - 3 ,
\]

where \(\mu_j\) for \(X\) is \(E[X^j]\), and for \(Y\) is \(E[Y^j]\). For the present purposes, skewness and kurtosis can be estimated using the marginal sample skewness \((g_1)\) and kurtosis \((g_2)\) statistics. Specifically, in standardized data:

\[
\hat{\gamma}_1 = g_1 = m_3 ,
\]

\[
\hat{\gamma}_2 = g_2 = m_4 - 3 ,
\]

where \(m_j\) for \(X\) is \(\frac{1}{n} \sum_{i=1}^{n} (x_i^j)\), and for \(Y\) is \(\frac{1}{n} \sum_{i=1}^{n} (y_i^j)\). Additionally, \(\rho\) can be estimated as \(r\), just as in the first adjustment method.

Estimating constants separately for \(X\) and \(Y\), let \(a = -c\) (which must be the case for \(\mu = 0\)). Then, the remaining constants can be derived by substituting in the skewness and kurtosis values estimated from Eq. 16-17 (for details, see Fleishman, 1978) and solving for the second, third, and fourth moments of Eq. 11. Specifically, \(b, c, \text{ and } d\) can be estimated by \(\hat{b}, \hat{c}, \text{ and } \hat{d}\) from the following equations:
\[
\begin{align*}
\hat{b}^2 + 6\hat{b}\hat{d} + 2\hat{c}^2 + 15\hat{d}^2 - 1 &= 0, \\
2\hat{c}(\hat{b}^2 + 24\hat{b}\hat{d} + 105\hat{d}^2 + 2) - g_1 &= 0, \\
24[\hat{b}\hat{d} + \hat{c}^2(1 + \hat{b}^2 + 28\hat{b}\hat{d}) + \hat{d}^2(12 + 48\hat{b}\hat{d} + 141\hat{c}^2 + 225\hat{d}^2)] - g_2 &= 0.
\end{align*}
\]

Then, the estimate of the intermediate correlation, \(\hat{\tau}\), can be found by solving:

\[
\begin{align*}
\hat{\tau}(\hat{b}_1\hat{b}_2 + 3\hat{b}_1\hat{d}_2 + 3\hat{d}_1\hat{b}_2 + 9\hat{d}_1\hat{d}_2) + \hat{\tau}^2(2\hat{c}_1\hat{c}_2) + \hat{\tau}^3(6\hat{d}_1\hat{d}_2) - r &= 0,
\end{align*}
\]

where subscripts 1 and 2 correspond to \(X\) and \(Y\), respectively. This equation was arrived at by setting \(\rho = E[XY]\) and using \(r\) as an estimate of \(\rho\) (see Vale & Maurelli, 1983).

Having estimated the parameters of the 3rd-order polynomial family, an estimate of the population joint moments can then be solved analytically. First, substituting Eq. 13 into Eq. 11-12:

\[
\hat{\mu}_{jk} = E[X^jY^k] =
\]

\[
= E\left[\left(\hat{a}_1 + \hat{b}_1Z_1 + \hat{c}_1Z_1^2 + \hat{d}_1Z_1^3\right)^j\left(\hat{a}_2 + \hat{b}_2Z_* + \hat{c}_2Z_*^2 + \hat{d}_2Z_*^3\right)^k\right] =
\]

\[
= E\left[\left(\hat{a}_1 + \hat{b}_1Z_1 + \hat{c}_1Z_1^2 + \hat{d}_1Z_1^3\right)^j\left(\hat{a}_2 + \hat{b}_2\left(\hat{\tau}Z_1 + \sqrt{1-\hat{\tau}^2Z_2}\right) + \hat{c}_2\left(\hat{\tau}Z_1 + \sqrt{1-\hat{\tau}^2Z_2}\right)^2 + \hat{d}_2\left(\hat{\tau}Z_1 + \sqrt{1-\hat{\tau}^2Z_2}\right)^3\right)^k\right].
\]

Then, the solutions to the specific terms in \(\tau_{\hat{\tau}}^2 (\hat{\mu}_{40}^*, \hat{\mu}_{04}^*, \hat{\mu}_{22}^*, \hat{\mu}_{31}^*, \hat{\mu}_{13}^*)\) can be found by setting \(j\) and \(k\) appropriately. The appendix provides the exact solutions to these terms.

4. Simulation 1

A Monte Carlo simulation was conducted to evaluate the accuracy of confidence intervals under four different methods: a) Unadjusted, b) Adjustment via Sample Joint Moments, c) Adjustment via Approximate Distribution, and d) Ideal Adjustment. The last method involved adjusting confidence intervals by using population information to solve \(\tau_{\hat{\tau}}^2\). Although the
population is typically unknown in actual data analysis, this last method was included as an ideal comparison condition, as a benchmark that any accurate method should approach. In each simulation, each of the four methods was used to construct a 95% confidence interval of the correlation. The primary dependent measure was the coverage rate, that is, the proportion of simulations in which the confidence interval of $\rho$ covered the true value of $\rho$. An additional dependent measure was confidence interval length, which should approach that of the Ideal Adjustment as sample size increases.

4.1 Method

Design. A factorial design was used for simulation scenarios. To examine the impact of effect size, there were three population correlation coefficients: $\rho=0$, .25, and .50. To examine the effect of various types of non-normality, there were five population distribution shapes for $Y$, represented by skewness and kurtosis values ($\gamma_1, \gamma_2$): Normal (0, 0), Negative Kurtosis (0, -1), Extreme Kurtosis (0, 40), Moderate Skew/Kurtosis (2, 8), and Extreme Skew/Kurtosis (4, 40). Extreme values of skewness and kurtosis were chosen to be slightly beyond the range often seen in psychological studies (see Blanca et al., 2013; Micceri, 1989). There were two distribution combinations: either $X$-Normal or $X$ had the same distribution as $Y$. Finally, there were five sample sizes: $n=10, 40, 160, 640,$ and 2560. The wide range for $n$ was chosen so that the effects of using a large sample theory (Hawkins, 1989) would likely be noticeable. This design (3 effect sizes X 5 distribution shapes X 2 distribution combinations X 5 sample sizes) resulted in 150 scenarios.

Confidence interval construction. Unadjusted and Adjusted via Sample Joint Moments methods were described earlier.
For Adjustment via Approximate Distribution, 7 parameters needed to be estimated from each simulated dataset: $\hat{b}_1, \hat{c}_1, \hat{d}_1, \hat{b}_2, \hat{c}_2, \hat{d}_2, \hat{t}$. The first 6 parameters were estimated through a simplex algorithm. The last parameter, $t$, was estimated separately in a one-parameter search algorithm that combined successive parabolic interpolation and golden section search.

Specifically, starting parameters values were entered into the left sides of Eq. 18-20 for the observed $X$ data. Next, the squared result of each expression was summed together, and the sum of squares was minimized via a simplex optimization algorithm (Nelder & Mead, 1965) using the “optim()” function from the R programming language (R Core Team, 2014). If the resulting parameters led to a sum of squares greater than the tolerance of .0001, then a random set of starting parameter values was generated, and the process was repeated again, up to five times if needed. Some combinations of $g_1, g_2$, and $r$ are not solvable in the polynomial families (see Headrick, 2002, 2010), which is often the case when these statistics are far from 0. Because of this issue, if five random starting parameter sets failed to achieve the tolerance threshold, then $g_1$ and $g_2$ were adjusted toward 0 by subtracting 1% of their original values. This process (5 random starting parameter vectors and then an adjustment of $g_1$ and $g_2$) was repeated until the tolerance threshold was achieved. The same approach was taken to estimate parameters for $Y$.

To solve for $\hat{t}$, a one-parameter search was conducted via R’s “optimize()” function, attempting to minimize the expression on the left side of Eq. 21. If the squared result exceeded the tolerance threshold, $r$ was adjusted toward 0 by subtracting 1% of its original value, and the process was repeated until the tolerance threshold was reached. Adjusting $g_1, g_2$, and $r$ toward 0 will typically lead to a more conservative estimate of $\tau_f^2$ (closer to 1). In other words, it should result in a confidence interval length more similar to that of the Unadjusted method.
Note that bias adjustments for \( \rho \) (e.g., Fisher, 1915; Olkin & Pratt, 1958) were avoided because such adjustments were derived under the assumption of bivariate normality. When that assumption is wrong, such adjustments can sometimes increase bias (Bishara & Hittner, 2015).

The last method, Ideal Adjustment, relied on population information to solve \( \tau_f^2 \). In particular, \( \rho \) was treated as known and used in Eq. 6. Relevant values of \( \mu_{jk} \) were not easily solvable in the generating algorithm, so close approximations were achieved by generating a pseudo-population consisting of 5,000,000 observations.

**Simulation.** In each scenario, there were 10,000 simulations. With this number of simulations, the simulation margin of error for coverage probability was less than +/- .01 in each scenario.

Data were generated by a 5\textsuperscript{th}-order polynomial (Headrick, 2002), described in detail in the Supporting Information. This generating method was chosen because it is more precise than the 3\textsuperscript{rd}-order polynomial in terms of generating intended values of skewness and kurtosis (Olvera Astivia & Zumbo, 2015). Additionally, generating from a slightly different family than the 3\textsuperscript{rd}-order polynomial provides a modest stress test to the Adjustment via Approximate Distribution Method used here.

Simulations were conducted in R (R Core Team, 2014), with different scenarios distributed across different cores of a high performance computing cluster. The Supporting Information contains two sections of R code: a short section for quickly applying the two adjustment methods developed here to new data and a longer section for simulation replication purposes.
4.2 Results and Discussion

The commonly used Unadjusted method was accurate in scenarios where bivariate normality (BVN) was satisfied, producing 95% confidence intervals with observed coverage probability of approximately .95 (results ranged from .946 to .954 across scenarios). However, in scenarios where bivariate normality was violated, unadjusted coverage probability was often lower (range: .609 to .956). The scenario that produced the lowest coverage had the largest $n$ (2560), the largest population correlation (.5), and Extreme Skew/Kurtosis in both variables.

Adjustment via Sample Joint Moments fared only slightly better for scenarios that violated BVN (.677 to .953). Furthermore, the Sample Joint Moments method sometimes failed to achieve .95 coverage even when BVN was satisfied (.857 to .954). This may have resulted from high variance in the sample joint moment estimates, particularly when $n$ was small. In contrast, Adjustment via Approximate Distribution’s coverage was approximately .95 when BVN was satisfied (.947 to .967), and never fell below .88 when it was not satisfied (.883 to .975). As a basis for comparison, the Ideal Adjustment’s coverage ranged from .916 to .983.

As shown in Table 1, as $n$ increased, the Unadjusted method’s coverage failed to converge to .95. This likely occurred because Eq. 3 fails to converge to Eq. 8 as $n$ approaches infinity if $\tau_f^2 \neq 1$, which is often the case when bivariate normality is violated. In contrast, all adjustment methods approached .95 coverage as $n$ increased. Adjustment via Approximate Distribution averaged approximately .95 coverage even with the smallest sample size. As shown in Table 2, Adjustment via Approximate Distribution also produced confidence interval lengths that were most similar to those of the Ideal Adjustment. Other methods sometimes had shorter confidence interval lengths, but those shorter lengths occurred with less than .95 coverage.
The effects of population shape and correlation can be seen in Table 3. As shown there, the Unadjusted method produced low coverage mainly when both $X$ and $Y$ were non-normal (bottom half). If only $Y$ was non-normal (top half), Unadjusted coverage fell slightly below .95 only for $\rho=.5$, $\gamma^2=40$ scenarios. Adjustment via Approximate Distribution’s coverage was always closer to .95 than Adjustment via Sample Joint Moments. The Ideal Adjustment produced clear over-coverage in some situations, which may be due to the presence of small $n$ scenarios that would cause an asymptotic adjustment to be inaccurate.

5. Simulation 2

The first simulation suggested that Adjustment via Approximate Distribution method could improve confidence interval performance relative to no adjustment or to Adjustment via the sample joint moments. However, it is unclear whether the Approximate Distribution method can improve upon pre-existing methods intended to address non-normality. In Simulation 2, six additional methods were considered: Nonparametric Percentile Bootstrap, Nonparametric Bootstrap with Bias Correction and acceleration (BCa), Observed Imposed (OI) Bootstrap, OI Bootstrap with BCa, PM1, and HC4. The two nonparametric bootstrap methods have a long history of use for correlations (Efron, 1988; Lunneborg, 1985; Rasmussen, 1987; Strube, 1988), and so any newly proposed method should at the very least be able to improve upon them. The OI bootstrap (Beasley et al., 2007) involves resampling from $n^2$ rather than $n$ pairs of observations, leading to a somewhat smoother resampling distribution. The OI bootstrap with BCa is often more accurate than traditional non-parametric bootstrap procedures for non-normal data (Bishara & Hittner, in press). Estimators intended to address heteroscedasticity sometimes also alleviate problems stemming from normality violations (Wilcox, 2012), so we considered two such estimators: PM1 (Wilcox, 1996, 2012) and HC4 (Cribari-Neto, 2004).
5.1 Method

**Nonparametric Bootstrap with Percentile Interval.** For this method, \( n \) pairs of \( X \) and \( Y \) were sampled with replacement, and then the bootstrap correlation, \( r_b^* \), was recorded. This procedure was repeated \( B=10,000 \) times per simulation. Let the ascending rank-ordered \( r_b^* \) values be \( r_{(1)}^*, r_{(2)}^*, \ldots, r_{(10000)}^* \). The 95% percentile interval was defined as \( (r_{(0.025 \cdot B)}^*, r_{(0.975 \cdot B)}^*) \).

**Nonparametric Bootstrap with BCa.** BCa intervals were defined as \( (r_{(a_1 \cdot B)}^*, r_{(a_2 \cdot B)}^*) \).

Specifically,

\[
\alpha_1 = \Phi \left( \hat{\zeta}_0 + \frac{\hat{\zeta}_0 + \Phi^{-1}(0.025)}{1 - \hat{a}(\hat{\zeta}_0 + \Phi^{-1}(0.025))} \right),
\]

\[
\alpha_2 = \Phi \left( \hat{\zeta}_0 + \frac{\hat{\zeta}_0 + \Phi^{-1}(0.975)}{1 - \hat{a}(\hat{\zeta}_0 + \Phi^{-1}(0.975))} \right),
\]

where \( \Phi(\cdot) \) is the standard normal cumulative distribution function. The bias correction term, \( \hat{\zeta}_0 \), is a function of the proportion of \( r_b^* \) less than \( r \),

\[
\hat{\zeta}_0 = \Phi^{-1} \left( \frac{\#(r_b^* < r)}{B} \right).
\]

The acceleration term, \( \hat{a} \), is a function of the jackknife estimates of \( r \). Let \( r_{-j}^* \) be the \( j \)th jackknife correlation, that is, the correlation computed without the \( j \)th pair \((x_j, y_j)\). Then the estimate of acceleration is

\[
\hat{a} = \frac{\sum_{j=1}^{n} (\bar{r}^* - r_{-j}^*)^3}{6 \sum_{j=1}^{n} (\bar{r}^* - r_{-j}^*)^2}^{3/2},
\]

where \( \bar{r}^* \) is the mean jackknife correlation (see Efron & Tibshirani, 1993).

**OI Bootstrap with Percentile Intervals.** A preliminary sampling frame was constructed with all \( n^2 \) combinations of observed \( x \) and \( y \): \( \{(x_1, y_1), (x_1, y_2), \ldots, (x_2, y_1), \ldots (x_n, y_n)\} \). Then, let \( x' \) and \( y' \) be standardized vectors of all possible pairs. The correlation between \( x' \) and \( y' \) will
necessarily be 0. To re-impose the observed correlation ($r$), the final sampling frame was $x'$ and $y''$, where

$$y'' = r \cdot x' + \sqrt{1 - r^2} \cdot y'.$$

(27)

Then $n$ pairs of $(x'_j, y''_j)$ were sampled with replacement. Then the construction of the percentile confidence interval proceeded as with the non-parametric bootstrap.

OI Bootstrap with BCa. Following Beasley et al. (2007), the jackknife correlations were calculated for all $n^2$ pairs in the final sampling frame. All other details followed Eq. 23-26, except with $r^*_b$ calculated from the final sampling frame from the OI method.

PM1. Sometimes called the Modified Percentile bootstrap method (Wilcox, 2012), PM1 is identical to the Nonparametric Bootstrap with Percentile Interval method described earlier, except that the percentiles are modified based on the sample size. Specifically, for $B=599$, the 95% confidence interval is $(r^*_{(a)}, r^*_{(c)})$, where

$$ (a, c) = \begin{cases} 
(7,593), & \text{if } n < 40 \\
(8,592), & \text{if } 40 \leq n < 80 \\
(11,588), & \text{if } 80 \leq n < 180 \\
(14,585), & \text{if } 180 \leq n < 250 \\
(15,584), & \text{if } 250 \leq n.
\end{cases} $$

(28)

Because $B=10,000$ here, we used the rounded value of $(a, c) \cdot 10000/599$ (also see the PERAD method in Wilcox, 1996).

HC4. First consider the linear regression model $y = X\beta + \epsilon$ in the usual matrix notation comprising all $n$ observations, with dependent variable $y$, regressor $x$ with coefficient vector $\beta$ and error term $\epsilon$. It is typically assumed that the errors have zero mean and variance $\text{VAR}[\epsilon] = \Omega$. Under suitable regularity conditions the coefficients $\beta$ can be consistently estimated by Ordinary Least Squares giving the well-known OLS estimator:
\[ \hat{\beta} = (X'X)^{-1}X'y , \]  
\[ \hat{\varepsilon} = (I-H)y = (I-X(X'X)^{-1}X')y , \]

where \( I \) is the n-dimensional identity matrix and \( H \) is usually called hat matrix. Their covariance matrix \( \Psi \) is usually denoted as:

\[ \Psi = \text{VAR}[\hat{\beta}] = (X'X)^{-1}X'\Omega X(X'X)^{-1} . \]

In the classical linear model independent and homoscedastic errors with variance \( \sigma^2 \) are assumed yielding \( \Omega = \sigma^2 I \) and \( \Psi = \sigma^2 (X'X)^{-1} \) which can be consistently estimated by plugging in the usual OLS estimator \( \hat{\sigma}^2 = \frac{1}{n-2} \sum \hat{\varepsilon}_i^2 \). But if independence and/or homoscedasticity are violated, inference based on this estimator will be biased. HC estimators address this problem using estimates for \( \Omega \) which are consistent in the presence of heteroscedasticity (Cribari-Neto, 2004).

Specifically, HC4 estimators are constructed by plugging an estimate \( \hat{\Omega} = \text{diag}(\omega_1, \ldots, \omega_n) \) into Eq. 31 with \( \omega_i = \frac{\hat{\varepsilon}_i^2}{(1-h_{ii})^{\delta_i}} \) where \( h_{ii} = H_{ii} \) are the diagonal elements of the hat matrix, \( \bar{h} \) is their mean and \( \delta_i = \min\{4, h_{ii}/\bar{h}\} \). Among the HC estimators, HC4 provides the best performance in small samples, especially in the presence of influential observations (Zeileis, 2004). To construct confidence intervals of \( \rho, x \) and \( y \) were standardized. The interval then consisted of \( \hat{\beta}_1 \pm \)

\[ t_{(\alpha/2, n-2)} \cdot \sqrt{\text{VAR}[\hat{\beta}_1]} , \]

with \( \text{VAR}[\hat{\beta}_1] \) calculated using \( \hat{\Omega} \) as described above (see Wilcox, 2012; R code adapted from Rallfun-v30.txt, http://dornsife.usc.edu/labs/rwilcox/software, retrieved February, 2016). The length of this interval can exceed 2, especially in small samples. To avoid penalizing the HC4 method, CI lengths greater than 2 were treated as 2 when calculating mean length.
**Additional Methods.** We also considered several hybrid methods involving a combination of bootstrapping and the asymptotic variance of $z'$ in the general case (Eq. 6-8). Only one of these methods improved upon the original: coverage of Adjustment via Sample Joint Moments was improved by using bootstrap estimates of the joint moments rather than the observed sample joint moments. Unfortunately, even in that case, observed coverage was still less accurate than that of the Adjustment via Approximate Distribution. Because of such results, the hybrid methods are not reported further here.

**Simulation.** Bootstrapping methods required more CPU time and memory than did other methods. This problem necessitated design simplifications. Simulation 2 excluded the middle effect size ($\rho=.25$). The maximum $n$ was set to 1280 rather than 2560. Each scenario had 2,000 rather than 10,000 simulations, leading to a simulation margin of error for coverage probability of less than +/- .022 in each scenario. All other details followed those of Simulation 1.

### 5.2 Results and Discussion

Figure 1 shows a summary of the coverage probability results. As shown in the first four columns, the pattern from Simulation 1 was generally replicated. Adjustment via Approximate Distribution produced observed coverage rates close to .95, and close to the Ideal Adjustment, an adjustment made assuming perfect knowledge of the population's distributional form. Among the bootstrap methods in the next four columns of Figure 1, the OI Bootstrap with BCa tended to produce observed coverage closest .95. As shown in the next column, the PM1 method tended to get closest to .95 coverage in the largest number of scenarios. Finally, HC4 typically produced at least .95 coverage, but the coverage also noticeably exceeded .95 in several scenarios, suggesting that the HC4 method may have led to CIs that were unnecessarily long. As shown in Figure 2, the mean confidence interval length was indeed larger for the HC4 method as
compared to all other methods, including the Ideal Adjustment method. Thus, HC4 involved a
trade-off: the benefit of higher coverage probability was accompanied by the cost of longer, less
precise intervals. PM1 also had relatively long CIs, but only for the \( n=10 \) scenarios, and not to
the extreme degree that HC4 did.

Overall, the results suggested that the Approximate Distribution, OI Bootstrap with BCa,
PM1, and HC4 methods were helpful for addressing non-normality. Figure 3 shows the
coverage probabilities of these four methods in more detail. As shown there, the Approximate
Distribution method had the advantage of generally converging toward .95 coverage as \( n \)
increased, but the disadvantage of sometimes converging from below, and thus producing under-
coverage with small \( ns \). The OI Bootstrap with BCa and HC4 methods had the advantage of
generally producing .95 or above coverage, but the disadvantage of not necessarily converging
toward .95 as \( n \) increased, or at least not with the sample sizes examined here. PM1 was
generally closer to .95 coverage than the other methods, though it tended to be slightly lower
than .95 in the \( n=640 \) scenarios. This pattern suggests that PM1 might be further improved by
modifying Equation 28.

6. General Discussion

Violations of bivariate normality can lead to extremely inaccurate confidence intervals
when the default method (Unadjusted) is used. We evaluated two new methods to adjust the
confidence interval based only on sample information. As shown in Simulation 1 and 2,
coverage was somewhat improved by using the simple method of substituting sample joint
moments for their population counterparts within the Hawkins (1989) equation. Coverage was
more improved, though, by the Approximate Distribution method, where a distributional form
was approximated and then population joint moments could be analytically derived via that
form's parameters. Importantly, this Approximate Distribution method was accurate even when bivariate normality was satisfied, which suggests that over-use of this method would do little harm.

Adjustments to confidence intervals were most needed when \( \rho \) was large and both variables were non-normal. Conversely, if data were bivariate normal, or \( X \) and \( Y \) were independent (with \( \rho = 0 \)), then the Unadjusted method produced accurate coverage. The reason for this pattern is that either bivariate normality or independence is sufficient for \( \tau_f \) to simplify to 1, which causes the default \( r \)-to-\( z' \) confidence interval to be accurate, or at least in large samples. The implication of this pattern is that, in a hypothesis testing setting, the Type I error probability will converge to alpha even when bivariate normality is violated. The convergence rate may be quite slow, as inflated Type I error rates due to non-normality can occur with sample sizes as large as 160 (Bishara & Hittner, 2012). More generally, this pattern highlights the idea that large samples will only mitigate the effect of non-normality under particular circumstances.

Use of the Approximate Distribution method requires only a few pieces of information: the observed correlation, the sample size, and skewness and kurtosis for each marginal. More regular reporting of marginal skewness and kurtosis values would allow this adjustment method to be used as part of meta-analysis because access to the raw data would not be necessary. In the present work, skewness and kurtosis were examined via \( g_1 \) and \( g_2 \), but other estimates (e.g., \( G_1 \), \( b_1 \)) would have similar values (see Joanes & Gill, 1998), or at least so long as \( n \) was moderately large. Regardless of the particular estimates chosen, the literature would be better served if at least some estimate of skewness and kurtosis were more regularly reported (also see Hopkins & Weeks, 1990), especially given the difficulty of obtaining raw data from published articles (Wicherts, Bakker, & Molenaar, 2011).
Here, a 3rd-order polynomial family (Vale & Maurelli, 1983) was used to approximate a distribution. This approach may be useful when skewness and kurtosis are available, but not the raw data; or when there are no compelling reasons to expect a more specific distribution. In applications where a more specific bivariate distribution family is plausible, our general approach could be adapted to that family. To be effective, such an adaptation would require both an algorithm to estimate the distribution’s parameters and an analytical solution for the relevant $\hat{\mu}_{jk}^*$ values.

The Sample Joint Moments and Approximate Distribution methods do have limitations. First, both methods require the bivariate distribution to have finite 4th moments, as these values are needed for calculation of $\tau_f^2$. Second, regarding the Approximate Distribution method, the 3rd-order polynomial family is diverse but not completely general. For example, distributions in this family cannot have negative kurtosis. Despite this limitation, the 3rd-order polynomial family still performed well here even when kurtosis was negative, possibly due to the negligible effects of negative kurtosis on $\tau_f^2$. Perhaps a more consequential limitation is that the 3rd-order polynomial family cannot have absolute skewness above 4.4 or kurtosis above 43.4 (see Headrick, 2010, p. 20-21). Values just slightly beyond these boundaries might be tolerated by the iterative algorithm in our code, which adjusts observed skewness and kurtosis toward 0 until a solution is found. However, values markedly higher than these boundaries may lead to insufficiently long confidence intervals and observed coverage rates lower than .95. The limitations of the 3rd-order polynomial family might be even more apparent in data with tail dependency (Foldnes & Grønneberg, 2015), which is often an important characteristic to model in chaotic systems, such as financial markets. Third, the present simulations examined the effect of bivariate normality violations; violations of homoscedasticity are less likely to be
accommodated by the Sample Joint Moments or Approximate Distribution methods, and such violations would be better addressed via PM1 or HC4. Finally, there were some scenarios where the Approximate Distribution Method led to low coverage probability (albeit not as low as unadjusted methods), and where existing methods, especially PM1, achieved better coverage.

Overall, we have developed two new methods for adjusting the confidence interval of a correlation for the general case where bivariate normality is not assumed, methods based on the asymptotic distribution of Fisher's $z'$ (Hawkins, 1989). Whereas the Sample Joint Moments method was effective mainly when the sample size was extremely large, in the thousands, the Approximate Distribution method was effective for a wider range of sample sizes. The primary advantage of this Approximate Distribution method is that it can be implemented even without access to raw data if sample skewness and kurtosis are reported, making the method especially useful for meta-analysis. We have provided R code to allow application of either method (see Supporting Information).
7. Appendix: Solutions to $\hat{\mu}_{jk}$ for the 3rd-Order Polynomial Family

The 3rd-order polynomial joint moments $\hat{\mu}_{jk}$ can be found for particular values of $j$ and $k$. Two facts aid simplification. First, because $Z_1$ and $Z_2$ are independent, $E[Z_1 Z_2] = E[Z_1] E[Z_2]$. Second, because $Z_1$ and $Z_2$ are standard normal, all of their moments are known (see Stuart & Ord, 1994):

$$E[Z^j] = \begin{cases} 0, & \text{if } j \text{ is odd} \\ \frac{j!}{(j/2)! \cdot 2^{j/2}}, & \text{if } j \text{ is even.} \end{cases} \quad (32)$$

Using these facts with Eq. 22 produces the following solutions:

$$\hat{\mu}_{40}^{*} = 3\hat{b}_1^4 + 60\hat{b}_1^2 \hat{c}_1^2 + 60\hat{c}_1^4 + 60\hat{b}_1^2 \hat{d}_1 + 936\hat{b}_1 \hat{c}_1^2 \hat{d}_1 + 630\hat{b}_1^2 \hat{d}_1^2 + 4500\hat{c}_1^2 \hat{d}_1^2 + 3780\hat{b}_1 \hat{d}_1^3 + 10395\hat{d}_1^4,\quad (33)$$

$$\hat{\mu}_{22}^{*} = \hat{b}_2^2 \hat{b}_2^2 + 2\hat{b}_2^2 \hat{b}_2^2 \hat{b}_2^2 + 8\hat{b}_2^6 \hat{c}_1^2 + 16\hat{b}_2 \hat{b}_2 \hat{c}_1 \hat{d}_1 \hat{c}_2 + 24\hat{b}_1 \hat{b}_2 \hat{c}_1 \hat{c}_2 \hat{d}_1 + 24\hat{b}_1 \hat{b}_2 \hat{c}_1 \hat{d}_1 \hat{d}_1 + 96\hat{b}_2 \hat{c}_1 \hat{d}_1 + 48\hat{b}_1 \hat{c}_2 \hat{d}_1 + 216\hat{b}_2 \hat{c}_1 \hat{c}_2 \hat{d}_1 + 12\hat{b}_1 \hat{c}_2 \hat{d}_1 + 96\hat{b}_1 \hat{c}_2 \hat{d}_1 + 48\hat{b}_1 \hat{c}_2 \hat{d}_1 + 15\hat{b}_2 \hat{d}_1^2 + 90\hat{b}_2 \hat{d}_1^2 \hat{d}_1^2 + 30\hat{c}_1^2 \hat{d}_1^2 + 360\hat{c}_1^2 \hat{d}_1^2 \hat{d}_1^2 + 360\hat{c}_1^2 \hat{d}_1^2 \hat{d}_1^2 + 6\hat{b}_1 \hat{b}_2 \hat{d}_2 + 48\hat{b}_2 \hat{c}_1^2 \hat{d}_2 + 96\hat{b}_2 \hat{c}_1 \hat{d}_2 + 48\hat{b}_1 \hat{c}_2 \hat{d}_2 + 216\hat{b}_2 \hat{c}_1 \hat{d}_2 + 36\hat{b}_1 \hat{b}_2 \hat{d}_1 \hat{d}_2 + 288\hat{b}_1 \hat{b}_2 \hat{d}_1 \hat{d}_2 + 96\hat{b}_1 \hat{b}_2 \hat{d}_1 \hat{d}_2 + 576\hat{b}_2 \hat{c}_1 \hat{d}_2 + 19444\hat{b}_1 \hat{c}_1 \hat{d}_2 + 48\hat{b}_1 \hat{c}_2 \hat{d}_2 + 90\hat{b}_2 \hat{d}_2 \hat{d}_2 + 1080\hat{b}_2 \hat{d}_2 \hat{d}_2 \hat{d}_2 + 720\hat{b}_2 \hat{d}_2 \hat{d}_2 \hat{d}_2 + 15\hat{b}_2 \hat{d}_2 \hat{d}_2 + 90\hat{b}_2 \hat{d}_2 \hat{d}_2 + 30\hat{c}_1 \hat{d}_2 \hat{d}_2 + 360\hat{c}_1^2 \hat{d}_2 \hat{d}_2 + 360\hat{c}_1^2 \hat{d}_2 \hat{d}_2 + 90\hat{b}_1 \hat{d}_2 + 1080\hat{b}_1 \hat{d}_2 \hat{d}_2 + 720\hat{b}_2 \hat{d}_2 \hat{d}_2 +
\[ 225\hat{d}_1^2 \hat{d}_2^2 + 4050\hat{t}^2 \hat{d}_1^2 \hat{d}_2^2 + 5400\hat{t}^4 \hat{d}_1^2 \hat{d}_2^2 + 720\hat{t}^6 \hat{d}_1^2 \hat{d}_2^2 . \]

\[ \hat{\mu}_{31}^* = 3\hat{t}\hat{b}_1^3 \hat{b}_2 + 30\hat{t}\hat{b}_1 \hat{b}_2 \hat{c}_1^2 + 30\hat{t}^2 \hat{b}_1^2 \hat{c}_1 \hat{c}_2 + 60\hat{t}^2 \hat{c}_1^3 \hat{c}_2 + 45\hat{t} \hat{b}_1^2 \hat{b}_2 \hat{d}_1 + \]

\[ 234\hat{t} \hat{b}_2 \hat{c}_1^2 \hat{d}_1 + 468\hat{t}^2 \hat{b}_1 \hat{c}_1 \hat{c}_2 \hat{d}_1 + 315\hat{t} \hat{b}_1 \hat{b}_2 \hat{d}_1^2 + 2250\hat{t}^2 \hat{c}_1 \hat{c}_2 \hat{d}_1^2 + \]

\[ 945\hat{t} \hat{b}_2 \hat{d}_1^3 + 9\hat{t} \hat{b}_1^3 \hat{d}_2 + 6\hat{t}^3 \hat{b}_1^2 \hat{d}_2 + 90\hat{t} \hat{b}_1 \hat{c}_1^2 \hat{d}_2 + 144\hat{t}^3 \hat{b}_1^2 \hat{c}_1^2 \hat{d}_2 + \]

\[ 135\hat{t} \hat{b}_1^3 \hat{d}_1 \hat{d}_2 + 180\hat{t}^3 \hat{b}_1^2 \hat{d}_1 \hat{d}_2 + 702\hat{t} \hat{c}_1^2 \hat{d}_1 \hat{d}_2 + 1548\hat{t}^3 \hat{c}_1^2 \hat{d}_1 \hat{d}_2 + \]

\[ 945\hat{t} \hat{b}_1 \hat{d}_1^2 \hat{d}_2 + 1890\hat{t}^3 \hat{b}_1 \hat{d}_1^2 \hat{d}_2 + 2835\hat{t} \hat{d}_1^3 \hat{d}_2 + 7560\hat{t}^3 \hat{d}_1^3 \hat{d}_2 . \]

For the remaining joint moments, \( \hat{\mu}_{04}^* \) is identical to \( \hat{\mu}_{40}^* \) and \( \hat{\mu}_{13}^* \) is identical to \( \hat{\mu}_{31}^* \), except with the subscripts on the right sides of the equations reversed (1 replaced with 2, and vice-versa).
References


Table 1.

*Mean Coverage Probability as a Function of Sample Size in Simulation 1*

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Table 2.

*Mean Confidence Interval Length as a Function of Sample Size in Simulation 1*

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*Notes.* Adj.=Adjusted, Approx.=Approximate.
Table 3.

*Coverage Probability as a Function of Distribution Shape and Population Correlation in Simulation 1*

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| Same as Y | 0              | 0               | -1              | .948   | .931                        | .951                             | .948      |
|           | 0              | 0               | 0               | .949   | .924                        | .952                             | .949      |
|           | 0              | 40              | .937            | .912   | .955                        | .937                             | .937      |
|           | 2              | 8               | .949            | .909   | .956                        | .949                             | .949      |
|           | 4              | 40              | .942            | .885   | .961                        | .943                             | .943      |
| .25       | 0              | -1              | .948            | .931   | .954                        | .949                             | .949      |
|           | 0              | 0               | .950            | .926   | .952                        | .950                             | .950      |
|           | 0              | 40              | .856            | .845   | .940                        | .960                             | .960      |
|           | 2              | 8               | .915            | .904   | .952                        | .954                             | .954      |
|           | 4              | 40              | .823            | .839   | .941                        | .960                             | .960      |
| .50       | 0              | -1              | .946            | .931   | .955                        | .951                             | .951      |
|           | 0              | 0               | .950            | .926   | .953                        | .950                             | .950      |
|           | 0              | 40              | .724            | .835   | .912                        | .968                             | .968      |
|           | 2              | 8               | .879            | .899   | .949                        | .958                             | .958      |
|           | 4              | 40              | .700            | .832   | .919                        | .966                             | .966      |

Figure Captions

Figure 1. In Simulation 2, observed coverage probabilities are shown with "O" for each scenario where Bivariate Normality was satisfied, and with "X" for each scenario in which it was violated. Adj.=Adjusted, Approx. Distrib.=Approximate Distribution, Nonpar.=Nonparametric, BCa=Bias Correction and acceleration, O.I.=Observed Imposed, PM=Percentile Modified, HC=Heteroscedasticity Consistent, BVN=Bivariate Normality.

Figure 2. In Simulation 2, mean Confidence Interval (C.I.) lengths (upper bound – lower bound). Adj.=Adjustment, Approx. Distrib.=Approximate Distribution, Nonpar.=Nonparametric, BCa=Bias Correction and acceleration, O.I.=Observed Imposed, PM=Percentile Modified, HC=Heteroscedasticity Consistent.

Figure 3. In Simulation 2, mean observed coverage probability of the four most promising methods. Mean coverage is shown as a function of $n$, $\rho$, and whether the marginal distributions (of $X$ and $Y$) had the same form. HC=Heteroscedasticity Consistent, O.I.=Observed Imposed., BCa=Bias Correction and acceleration, Approx. Distrib.=Approximate Distribution, PM=Percentile Modified.
ASYMPTOTIC CONFIDENCE INTERVALS CORRELATION

![Graph showing observed coverage probability for different correlation coefficients and sample sizes. The graph compares HC4, O.I. Bootstrap BCa, Adjusted via Approx. Distrib., and PM1 methods for same and different marginals.]